





Master Catalogue Fire Protection Equipment for Marine and Land Industry



COMPANY PROFILE







Asiatic Fire System Pte Ltd

Founded in 1966, Asiatic Fire System Pte Ltd has been working intensively to upgrade the products and the company's standard. The company is currently ISO 9001:2015 and bizSAFE Level 4 committed to be an internationally standard certified company.

The company's businesses are:

- Manufacturer with KILLFIRE brand of fire-fighting equipment,
- Distributor for many well-known brands for quality equipment,
- Authorised and Master Distributor to sell in the regional countries

From the years of cooperation with overseas manufacturers, the range of fire fighting and protection products has grown and become very comprehensive, enabling the company to be total solution provider in this industry.

Further to that, the company enhanced the services to the customers which includes:

- Recommend products with design proposals,
- Supply and installations of products,
- Commission and test products to applications,
- Maintenance of installed fire-fighting equipment,
- Customised products to cater to individual customers' needs,
- Keep stocks to shorten delivery time for customers.

With these business attitudes and continuous improvements, the following statements better described the company's looking forward directions.

<u>Vision</u>

A company geared with comprehensive solutions ready for increasing challenges in the Fire Fighting Industry.

Mission

A company capable of providing:

- Design, manufacture & supply of quality Fire Fighting products,
- The latest, sustainable & innovative Fire Fighting technologies & knowledge,
- A committed team with passion and delicate in the highest level of customer-centered services.



CONTENT PAGE

SS EN3 STANDARD PRODUCTS				
FIRE EXTINGUISHER	P	AGE		PAGE
 Portable Fire Extinguishers – SS EN3 Series 			FIRE HYDRANT VALVE	49
i. Dry Powder Types		04	- Angle Fire Hydrant Valve	50
ii. Purple K Type		04	- Globe Fire Hydrant Valve	51
iii. CO₂ Types		05	- DNV – Angle Fire Hydrant Valve	52
iv. Automatic Dry Powder Type		05	- DNV – Globe Fire Hydrant Valve	53
v. Wet Chemical Type		05	- BIB Nose Valve – (Non Integrated)	54
vi. AFFF, Water Types		05	- Oblique Fire Hydrant Valve – (Non Integrate	
vii. Trolley Fire Extinguisher		06	- Screw Ended Angle Valve – (Non Integrated)	
viii. Clean Agent – FE36 Types		07	- Screw Ended Oblique Valve – (Non Integrate	
			- Special Valve	58
 Portable Fire Extinguishers – MED Series 			- P	
i. Dry Powder – Stored Pressure		09	W/VE Proaching & Collecting Hood	FO 61
ii. Dry Powder – Cartridge		10	WYE Breeching & Collecting Head	59 - 61
iii. Foam and Water – Stored Pressure		11	Pillar Hydrant & Standpipe	62 - 64
iv. Foam and Water – Cartridge		12	Pillar Hydrant – Accessories	65
v. CO₂ Types		13	Manifold	66 - 67
vi. CO ₂ – Trolley Fire Extinguisher		14	Fire Hose Cradle	68
vii. Foam – Trolley Fire Extinguisher		15	Flange With Adaptor	69
viii. Dry Powder – Trolley Fire Extinguisher		16	Fire Hose Rack	70
ix. Bracket – Wall &Transport.	17 -	- 18	THO HOSE HACK	, 0
			FIRE HOSE COUPLING	71 - 72
YAMATO Products		19	–	71 - 72 73 - 75
			· · · · · · · · · · · · · · · · · · ·	73 - 73 76
UL STANDARD PRODUCTS		20	- NOR Type - NAKAJIMA Type	70 77 - 78
FIRE EXTINGUISHER			* '	77 - 78 79 - 80
- Portable Fire Extinguishers			- ANSI / NST Type	81 - 82
i. Dry Powder Types	21 -	- 22	- MACHINO Type	83 - 84
2.9 . 2 45.			- STORZ Type	85 - 85
UL LISTED PRODUCTS		23	FRENCH TypeSMS – UNI/ ROTO/ BARCELONA Type	86
- UL Listed Hose & Nozzle		23	- Coupling Spanner or Wrenches	87
- UL Listed Valve			- Coupling Spanner or Wienches	67
- Of fisted valve			CABINETS	
				88 - 92
SPRINKLER SYSTEM ACCESSORIES	24 -	- 34	KOUDX Safety CabinetsSteel Cabinets	93 - 97
- OS & Y Valve, Check Valve			- Aluminium Cabinets	98
- Swing Check Valve, Butterfly Valve			- Fibreglass Cabinets	99 - 102
- Water flow Detector, Pressure Gauge			- DAKEN Products	103 - 105
- Pressure Control Switch, Ball Valve			- Cabinet Accessories	103 - 103
- Inspector Test Valve, Test Valve			- Fire Suit & Accessories	107 - 110
- Globe Valve, Check Valve			- Breathing Apparatus & Accessories	111
- Y Strainers, Wafer Check Valve			- Breathing Apparatus & Accessories	111
- Foot Valve, Flexible Joint			PROTEK Products	
- Water Motor Alarm, Retard Chamber			- Handheld Nozzle	112
- Pressure Regulating Valve, Pressure Relief Valv	/e		- Monitor & Nozzle	113 - 116
- Alarm Valve			Fire Alarm & Accessories	117 - 119
CENTILI CODTATAL ED. Des de esta	2.5	2.0	Battery Operate Detector	120
SENJU SPRINKLER Products	35 -	- 36	Detector Tester	121
LIGGE BEELG GEALID DVILLOGES A GODYLE			Detector rester	121
HOSE REELS, STANDBY HOSES, MOBILE		37	SOLO Products	
& STATIONARY FOAM STATIONS			- Tester & Accessories	122 - 125
- Hose Reel	38 -	- 39	DENKO Exit & Emergency Lightings	126 - 128
- Hose Reel Parts		40	Loud Hailer & First Aid Box	129 - 130
- Mobile & Stationary Foam Stations		41	FOMTEC Products	131
- Standby & industrial Hoses	42	- 43	AWG Products	132 - 133
			DELTA FIRE Products	134 - 135
VALVES AND BREECHING INLETS	44 -	- 45	Systems – Wet Chemical & CO₂	136 - 137
- Dry Riser System			Fire Protection Accessories	138 - 141
- Air Release Valve – 25mm				
- Breeching Inlet & Cabinets		46	PRODUCTINDEX	142 - 149
- Dry Riser Landing & Pressure Regulating Valve	9	47		
- Air Release Valve – 25mm		48		

Asiatic Fire System Pte Ltd No. 65 Joo Koon Circle, Singapore 629078 Email: asiatic@asiatic.com.sg



FIRE EXTINGUISHER – PORTABLE & TROLLEY TYPES





KILLFIRE branded Portable Fire Extinguishers built inhouse has undergone strict and stringent tests by TUV SUD PSB and based on the following standards:

- SS EN 3-7: 2012
 - Portable fire extinguishers
 - Characteristics, Performance Requirements and Test Methods.
- SS EN 3-8: 2012
 - Portable fire extinguishers
 - Additional requirements to SS EN 3-7 for the construction, resistance to pressure and mechanical tests for fire extinguishers with a maximum allowable pressure equal to or lower than 30 bar.
- SS EN 3-9:2012
 - Portable fire extinguishers
 - Additional requirements to SS EN 3-7 for pressure resistance of CO2 extinguishers.
- SS EN 3-10: 2012
 - Portable fire extinguishers
 - Provisions for evaluating the conformity of a portable fire extinguisher to SS EN 3-7

KILLFIRE range of portable fire extinguishers such as Dry Powder, Purple K, CO_2 and Clean Agent FE36 has passed the tests and approved for all designated class of fire and suitable to applications in residential, commercial and industrial sectors. Though **KILLFIRE** is a home growth brand, the products are well recognized in the region due to its proven reputation, quality and reliability.

SS EN3 is Singapore Standard version where it adopted the EN3 regulations and standards. The test method to rate the fire extinguishers are of the same as the EN3 Standard.

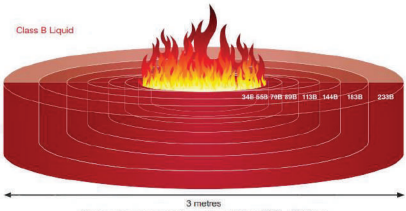
EN3 Fire Test Approval Guide



The number of sticks calculates the distance in metres, 43A = 4.3 metres long

Class A Rating:

The wooden crib used for this test is of standard cross-section of 0.5m wide x 0,56m high with different length corresponding to the designated extinguisher rating.



The tray size represents the number of litres, 233B = 233 litres

Class B Rating:

The type of fuel used for this test is Heptane. The tray sizes with specified dimensions to contain this fuel for the fire test are standardised taking into the consideration of the surface area. The volume of the fuel corresponds to the designated extinguisher rating.



FIRE DRY POWDER EXTINGUISHER













MODEL KP-1EN	
Capacity	1.0 KG
Whole Height	310MM
Diameter of Body	90MM
Gross Weight	1.9 KG
Working Pressure	12 BAR
Discharge Duration	8 Sec
Shooting Range	3M
Fire Rating	5A:21B
Temperature Range	-20°C to +60°C

MODEL KP-1EN (VH)		
Capacity	1.0 KG	
Whole Height	310MM	
Diameter of Body	90MM	
Gross Weight	2.3 KG	
Working Pressure	12 BAR	
Discharge Duration	8 Sec	
Shooting Range	3M	
Fire Rating	5A:21B	
Temperature Range	-20°C to +60°C	

MODEL KP-2EN		
Capacity	2.0 Kg	
Whole Height	395 mm	
Diameter of Body	110 mm	
Gross Weight	3.58 Kg	
Working Pressure	12 Bar	
Discharge Duration	8 Sec	
Shooting Range	3 m	
Fire Rating	13A:55B	
Temperature Range	-20°C to +60°C	

MODEL KP-3EN		
Capacity	3.0 Kg	
Whole Height	405 mm	
Diameter of Body	140 mm	
Gross Weight	5.2 Kg	
Working Pressure	10 Bar	
Discharge Duration	8 Sec	
Shooting Range	4 m	
Fire Rating	21A:70B	
Temperature Range	-20°C to +60°C	







KP-6EN		
Capacity	6.0 Kg	
Whole Height	510 mm	
Diameter of Body	161 mm	
Gross Weight	9.3 Kg	
Working Pressure	12 Bar	
Discharge Duration	20 Sec	
Shooting Range	6 m	
Fire Rating	34A:183B	
Temperature Range	-20°C to +60°C	



KP-9EN		
Capacity	9.0 Kg	
Whole Height	605 mm	
Diameter of Body	175 mm	
Gross Weight	13.08 Kg	
Working Pressure	12 Bar	
Discharge Duration	30 Sec	
Shooting Range	6 m	
Fire Rating	43A:233B	
Temperature Range	-20°C to +60°C	



KPK-9EN		
Capacity	9.0 Kg	
Whole Height	605 mm	
Diameter of Body	180 mm	
Gross Weight	13.3 Kg	
Working Pressure	12 Bar	
Discharge Duration	30 Sec	
Shooting Range	6 m	
Fire Rating	144B:C	
Temperature Range	-20°C to +60°C	

Temperature Range -20°C to +60°C















KC-2EN	
Capacity	2.0 Kg
Whole Height	520 mm
Diameter of Body	108 mm
Gross Weight	8.0 Kg
Working Pressure	50 Bar
Discharge Duration	12 Sec
Shooting Range	3 m
Fire Rating	21B:C
Temperature Range	-20°C to +60°C

KC-5EN		
Capacity	5.0 Kg	
Whole Height	690 mm	
Diameter of Body	140 mm	
Gross Weight	17.6 Kg	
Working Pressure	50 Bar	
Discharge Duration	20 Sec	
Shooting Range	4 m	
Fire Rating	55B:C	
Temperature Range	-20°C to +60°C	

KC-6.8		
Capacity	6.8KG	
Whole Height	850mm	
Diameter of Body	152mm	
Gross Weight	24Kg	
Working Pressure	50 Bar	
Discharge Duration	25 Sec	
Shooting Range	4 m	
Fire Rating	B:C	
Temperature Range	-20°C to +60°C	

KC-9		
Capacity	9.0 Kg	
Whole Height	1040 mm	
Diameter of Body	152 mm	
Gross Weight	30 Kg	
Working Pressure	50 Bar	
Discharge Duration	25 Sec	
Shooting Range	4 m	
Fire Rating	B:C	
Temperature Range	-20°C to +60°C	

KPAU-4/KPAU-6	
Capacity	4.0/6.0 Kg
Whole Height	310 mm
Diameter of Body	280 mm
Gross Weight	6.0/8.0 Kg
Working Pressure	15 Bar
Discharge Duration	6 Sec
Shooting Range	-
Fire Rating	ABC
Standard Temperature	+68°C







KF-9EN	
Capacity	9.0 Ltr
Whole Height	510 mm
Diameter of Body	180 mm
Gross Weight	14.0 Kg
Working Pressure	12 Bar
Discharge Duration	47 Sec
Shooting Range	4 m
Fire Rating	13A:183B
Temperature Range	+5°C to +60°C



KBFS-6	
Capacity	6.0 Ltr
Whole Height	570 mm
Diameter of Body	165 mm
Gross Weight	11.7 Kg
Working Pressure	9 Bar
Discharge Duration	57 Sec
Shooting Range	3 m
Fire Rating	13A:75F
Temperature Range	+5°C to +60°C



BXW9MED	
Capacity	9.0 Ltr
Whole Height	585 mm
Diameter of Body	190 mm
Gross Weight	14.2 Kg
Working Pressure	12 Bar
Discharge Duration	72 Sec
Shooting Range	6 m
Fire Rating	21A
Temperature Range	+5°C to +60°C



BXF9MED	
Capacity	9.0 Ltr
Whole Height	585 mm
Diameter of Body	190 mm
Gross Weight	14.2 Kg
Working Pressure	12 Bar
Discharge Duration	60 Sec
Shooting Range	4 m
Fire Rating	21A:183B
Temperature Range	+5°C to +60°C



KILLFIRE TROLLEY FIRE EXTINGUISHER













KP-25P	
Capacity	25.0 Kg
Whole Height	1000 mm
Diameter of Body	310 mm
Gross Weight	46 Kg
Working Pressure	14 Bar
Discharge Duration	30 Sec
Shooting Range	8 m
Fire Rating	A: IIB: C
Temperature Range	-30°C to +60°C

KP-50P	
Capacity	50.0 Kg
Whole Height	1100 mm
Diameter of Body	310 mm
Gross Weight	82 Kg
Working Pressure	14 Bar
Discharge Duration	40 Sec
Shooting Range	8 m
Fire Rating EN1856-1	A:IIIB:C
Fire Rating MED	A:IVB:C

KP-50C	
Capacity	50.0 Kg
Whole Height	1100 mm
Diameter of Body	310 mm
Gross Weight	88 Kg
Working Pressure	-
Discharge Duration	60 Sec
Shooting Range	10 m
Fire Rating	A:IIIB:C
Temperature Range	-30°C to +60°C

KP-75P	
Capacity	75.0 Kg
Whole Height	1160mm
Diameter of Body	360 mm
Gross Weight	115 Kg
Working Pressure	14 Bar
Discharge Duration	50 Sec
Shooting Range	12 m
Fire Rating	A : IIB : C
Temperature Range	-30°C to +60°C

KP-100P	
Capacity	100.0 Kg
Whole Height	1370 mm
Diameter of Body	360 mm
Gross Weight	155 Kg
Working Pressure	14 Bar
Discharge Duration	60 Sec
Shooting Range	12 m
Fire Rating	A:IVB:C
Temperature Range	-30°C to +60°C













KC-9 ON TROLLEY	
Capacity	9.0KG
Whole Height	1280 mm
Diameter of Body	152 mm
Gross Weight	40 Kg
Working Pressure	50 Bar
Discharge Duration	25 Sec
Shooting Range	4 m
Fire Rating	B:C
Temperature Range	-20°C to +60°C

KC-22	
Capacity	22.0 Kg
Whole Height	1450 mm
Diameter of Body	250 mm
Gross Weight	65 Kg
Working Pressure	55 Bar
Discharge Duration	30 Sec
Shooting Range	6 m
Fire Rating	B:C
Temperature Range	-20°C to +60°C

KC-22 & APPLICATOR					
Capacity	22.0 Kg				
Whole Height	1450 mm				
Diameter of Body	250 mm				
Gross Weight	65 Kg				
Working Pressure	55 Bar				
Discharge Duration	30 Sec				
Shooting Range	6 m				
Fire Rating	B:C				
Temperature Range	-20°C to +60°C				

KC - 45					
Capacity	45.0 Kg				
Whole Height	1610 mm				
Diameter of Body	270 mm				
Gross Weight	140 Kg				
Working Pressure	55 Bar				
Discharge Duration	40 Sec				
Shooting Range	6 m				
Fire Rating	B:C				
Temperature Range	-20°C to +60°C				



TROLLEY & CLEAN AGENT FIRE EXTINGUISHER



KF-50P-MED				
Capacity	50.0 Ltr			
Whole Height	1100 mm			
Diameter of Body	315 mm			
Gross Weight	80 Kg			
Working Pressure	14 Bar			
Discharge Duration	37 Sec			
Shooting Range	6 m			
Fire Rating	A:IVB			
Temperature Range	+5°C to +60°C			



KF-50C-MED				
Capacity	50.0 Ltr			
Whole Height	1100 mm			
Diameter of Body	310 mm			
Gross Weight	88 Kg			
Working Pressure	-			
Discharge Duration	60 Sec			
Shooting Range	10 m			
Fire Rating	A:IVB			
Temperature Range	+5°C to +60°C			



KF-150C-MED				
Capacity	150.0 Ltr			
Whole Height	1600 mm			
Diameter of Body	450 mm			
Gross Weight	188 Kg			
Working Pressure	1			
Discharge Duration	100 Sec			
Shooting Range	10 m			
Fire Rating	A:IVB			
Temperature Range	+5°C to +60°C			



KFE-8EN					
Capacity	8.0 Kg				
Whole Height	605 mm				
Diameter of Body	175 mm				
Gross Weight	12.08 Kg				
Working Pressure	9 Bar				
Discharge Duration	32 Sec				
Shooting Range	5 m				
Fire Rating	13A:55B				
Temperature Range	-20°C to +60°C				



KFE-6EN				
Capacity	6.0 Kg			
Whole Height	510 mm			
Diameter of Body	161 mm			
Gross Weight	9.32 Kg			
Working Pressure	9 Bar			
Discharge Duration	32 Sec			
Shooting Range	5 m			
Fire Rating	13A:34B			
Temperature Range	-20°C to +60°C			



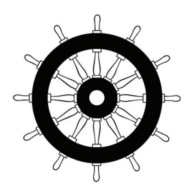




KFE-4EN					
Capacity	4.0 Kg				
Whole Height	510 mm				
Diameter of Body	161 mm				
Gross Weight	7.32 Kg				
Working Pressure	6 Bar				
Discharge Duration	20 Sec				
Shooting Range	3 m				
Fire Rating	5A:21B				
Temperature Range	-20°C to +60°C				



MARINE EQUIPMENT DIRECTIVE (MED)



Marine Equipment Directive 96/98/EC (also known as M.E.D. 96/98/EC and often called M.E.D/MED approval) is an authorization of equipment and products for Marine industry. It is a Council Directive of 20 December 1996.

The MED sets out performance and testing standards to be met by marine equipment placed on board an EU ship. As of 18 September 2016 the only applicable MED is Directive 2014/90/EU of the European Parliament and of the Council of 23 July 2014 on marine equipment and repealing Council Directive 96/98/EC.

The MED Wheel Mark has become a quality label for marine equipment on seagoing vessels worldwide. The new MED aligns to the principles of the EU New Legislative Framework, which is a package of measures aiming to improve market surveillance, sets clear and transparent rules for the accreditation of conformity assessment bodies and boost the quality of conformity assessments. It also clarifies the meaning and use of Wheel Marking, creates a toolbox of measures for use in product legislation and enhances its credibility.

While most EC directives require products to carrying the "CE" mark, products certified under the Marine Equipment Directive carry the "Wheel Mark".

Conformity Assessment Modules

All manufacturers producing equipment to comply with the MED require the involvement of a Notified Body approved to assess products to the MED. In the majority of cases, a Module B (EC type examination) certificate is necessary, and must be used in combination with one of the other Production Modules – D, E or F.

EC-US Mutual Recognition Agreement on marine equipment

A mutual recognition agreement between the United States and the European Community means that equipment with the wheel mark will be accepted for sale in the U.S. without additional testing or certification.

The agreement, in force since July 1, 2004, also means that companies with U.S. Coast Guard (USCG) type approval will be accepted for sale in the European Community without additional testing or certification. Forty-three product types are covered by the agreement at present.

No. 65 Joo Koon Circle, Singapore 629078

Email: asiatic@asiatic.com.sg



KED-2-MED KED-3-MED KED-4N-MED KED-6-MED KED-9-MED KED-12-MED

Model	KED-2-MED	KED-3-MED	KED-4N-MED	KED-6-MED	KED-9-MED	KED-12-MED
Туре	Stored Pressure Type					
Extinguishant	ABC Dry Powder					
Capacity	2 kg	3 kg	4 kg	6 kg	9 kg	12 kg
Propellant	Dry Nitrogen (N₂)					
Valve		(Controllable Chrome Plated Bras	s Valve with Pressure Indicate	or	
Body Diameter	108 mm	130 mm	158 mm	158 mm	178 mm	188 mm
Overall Height	370 mm	425 mm	475 mm	525 mm	587 mm	695 mm
Approx Full Weight	3.5 kg	5.2 kg	7.0 kg	9.4 kg	13.2 kg	17.8 kg
Working Temp. Range			- 20₀C to	o + 60 ₀ C		
Working Pressure			12	Bar		
Test Pressure			25	Bar		
Burst Pressure			Exceeds	s 69 Bar		
Approx Discharge Range	2.5 m	4 m	5 m	5 m	7 m	7 m
Approx Discharge Time	16 sec	12 sec	20 sec	16 sec	18 sec	30 sec
Fire Rating	13A:55B	13A:89B	21A:113B	43A:233B	43A:233B	43A:233B
Fire Class			ABC + E	∃ectrical		
Coating (Internal)	Stoving Epoxy Primer					
Paint Finishing	RAL 3000 Flame Red Polyester Powder Coating					
Mounting	Bracket* Metal 'L' Wall Bracket					
Manufactured & Tested in Accorance to	BS EN 3-7: 2004 + A1: 2007, BS EN 3-8: 2006 and BS EN 3-10:2009					

*Wire vehicle bracket available on request





KED-4c-MED	KED-6c-MED	KED-9c-MED	KED-12c-MED	KED-12cMX-MED

Model	KED-4c-MED	KED-6c-MED	KED-9c-MED	KED-12c-MED	KED-12cMX-MED	
Type	Cartridge Operated Type					
Extinguishant	· · · · · · · · · · · · · · · · · · ·				Monnex Powder	
Capacity	4 kg	6 kg	9 kg	12 kg	9 kg	
CO ₂ Gas Cartridge	75 g	110 g	150 g	225 g	225 g	
Valve / Headcap		CE Marked Controllable C	Chrome Plated Brass Headcap	with Safety Relief Valve		
Body Diameter	158 mm	158 mm	178 mm	188 mm	188 mm	
Overall Height	480 mm	535 mm	595 mm	710 mm	710 mm	
Approx Full Weight	7.9 kg	10.4 kg	14.1 kg	19.1 kg	16.1 kg	
Working Temp. Range		-20°C to	o + 60·C			
Working Pressure	12 Bar					
Test Pressure			25 Bar			
Burst Pressure			Exceeds 69 Bar			
Approx Discharge Range	2-3 m	5 m	7 m	7 m	7 m	
Approx Discharge Time	20 sec	20 sec	22 sec	31 sec	19 sec	
Fire Rating	21A:89B	27A:183B	34A:233B	43A:233B	233B	
Fire Class		ABC + E	Electrical		BC + Electrical	
Coating (Internal)	Stoving Epoxy Primer					
Paint Finishing	RAL 3000 Flame Red Polyester Powder Coating					
Mounting	Metal 'T' Wall Bracket					
Manufactured & Certified to	BS EN 3-7: 2004 + A1: 2007,BS EN 3-8: 2006 and BS EN 3-10:2009					

^{*} Safe if in Accidental contact with Live Electrical Equipment. Complies with electrical Conductivity Test BS EN 3-7, Clause 9 Annex C.





KEW-9s-MED

Model	KEF-6s-MED	KEF-9s-MED	KEW-9s-MED	KEK-6s-MED	KEK-9s-MED	
Туре	Stored Pressure Type					
Extinguishant	AFFF Foam (Premix)		Water	Wet Ch	nemical	
Capacity	6 litres	9 litres	9 litres	6 litres	9 litres	
Propellant	Nitrogen (Nz)					
Valve		Controllable Chro	ome Plated Brass Valve with P	essure Indicator		
Body Diameter	158 mm	178 mm	178 mm	158 mm	178 mm	
Overall Height	575 mm	625 mm	625 mm	575 mm	625 mm	
Approx Full Weight	10.0 kg	13.8 kg	13.7 kg	13.1 kg	18.5 kg	
Working Temp. Range		+ 5°C to + 60°C		0°C to	60°C	
Working Pressure			12 Bar			
Test Pressure			25 Bar			
Burst Pressure			Exceeds 69 bar			
Approx Discharge Range	4 m	6 m	6 m	>2 M	etres	
Approx Discharge Time	52 sec	57 sec	75 sec	55 sec	90 sec	
Fire Rating	13A:144B	21A:183B	21A	8A:75F	13A : 75F	
Fire Class	A, B + ⊟ectric	al Safety Test*		A + ⊟ectrical Safety Test*		
Cylinder Lining	Performance Polymer Alloy Thermoplastic Pow der Coating (PPA)				der Coating (PPA)	
Paint Finishing	RAL 3000 Flame Red Polyester Pow der Coating					
Mounting	Metal 'L' Wall Bracket					
Manufactured & Certified to	BS EN 3-7: 2004 + A1: 2007, BS EN 3-8: 2006 and BS EN 3-10:2009					

^{*}Safe if in Accidental Contact with Live Electrical Equipment. Complies with Electrical Conductivity Test BS EN 3-7, Clause 9 Annex C.





KEF-9c-MED

KEF-9cs-MED

Model	KEW-9cs-MED	KEF-6cs-MED	KEF-9c-MED	KEF-9cs-MED	KEK-6cs-MED	KEK-9cs-MED
Type	Cartridge Operated Type					
Extinguishant	Water		AFFF Foam (Premix)		Wet Chemical	
Capacity	9 litres	6 litres	9 litres	9 litres	6 Litres	9 Litres
CO ₂ Gas Cartridge	55 g	55 g	75 g	75 g	35 g	55 g
Valve / Headcap	CE Marked Controllable Chrome Plated Brass Headcap with Safety Relief Valve					
Body Diameter	178 mm	158 mm	178 mm	178 mm	158 mm	178 mm
Overall Height	630 mm	585 mm	630 mm	630 mm	585 mm	630 mm
Approx Full Weight	14.6 kg	11.1 kg	14.9 kg	14.9 kg	13.4 kg	18.7 kg
Working Temp. Range		+5 ₀ C to	+ 60 ₀ C		0°C to 60	D°C
Working Pressure			12	Bar		
Test Pressure			25	Bar		
Burst Pressure			Exceed	s 69 Bar		
Approx Discharge Range	6 m	4 m	6 m	6 m	>2 Met	res
Approx Discharge Time	49 sec	58 sec	42 sec	88 sec	70 sec	84 sec
Fire Rating	21A	13A:144B	13A:183B	21A:183B	8A:75F	13A : 75F
Fire Class	A + Electrical Safety Test*	A,B + ⊟ectrical Safety Test*	A,B	A,B + Electrical Safety Test	A,F + ⊟ectric	al Safety Test
Coating (Internal)	Thermoplastic Pow der Coating (PPA)					
Paint Finishing	RAL 3000 Flame Red Polyester Pow der Coating					
Mounting	Metal 'T Wall Bracket					
Manufactured & Certified to	BS EN 3-7: 2004 + A1: 2007,BS EN 3-8: 2006 and BS EN 3-10:2009					

 $^{^*}$ Safe if in Accidental contact with Live Electrical Equipment. Complies with electrical Conductivity Test BS EN 3-7, Clause 9 Annex C.



Model	KEC-2e2 -MED	KEC-5e1 -MED	
Body Material	Cromoly Steel		
	Carbon	Dioxide	
Capacity	2 kg	5 kg	
Cylinder Diameter	105 mm	138 mm	
Overall Height	567 mm	747 mm	
Approx Full Weight	6.7 kg	14.8 kg	
Working Temp. Range	- 20₀C to + 60₀C		
Working Pressure (20 _° C)	56 Bar		
Test Pressure	250 Bar		
Safety Disc Burst Pressure	180 - 2	200 Bar	
Approx Discharge Range	3	m	
Approx Discharge Time	13 sec	23 sec	
	34B	55B	
Fire Class	B + ⊟€	ectrical	
	BS 504	5 Part 7	
Discharge Assembly	Swivel Horn	Hose & Fish Tail Horn	
Mounting	Metal 'L' Wall Bracket		
Operating Head / Valve	CE Marked Controllable Chrome Plated Brass Valve		
Paint Finishing	RAL 3000 Flame Red Polyester Pow der Coating		
Manufactured & Certified to	BS EN 3-7: 2004 + A1: 2007, BS EN 3-9: 2006 and BS EN 3-10: 2009		





Model	KCO-10-MED	KCO-20-MED		
Capacity	10 kg	20 kg		
Style	Single			
Extinguishant	Carbon Dioxide (CO ₂)			
Operating Head	CE Marked Brass Screw Down Valve with Safety Relief Valve			
Cylinder Thread	1" BS	3 341		
Discharge Hose	High Press	sure Hose		
Internal Diameter x Length	9.5mm	1 x 6 m		
Discharge Horn	Plastic with 0	On/Off Valve		
Cylinder Specification	EN1964 Part 1 TPED	EN1964 Part 1 TPED		
- Diameter #	156 mm	204 mm		
- Nominal height	615 mm	815 mm		
Frame Work	Steel Pipe	/ Flat Bar		
Overall Height	1065 mm	1210 mm		
Width	465 mm	565 mm		
Depth	860 mm	1260 mm		
Approx Empty Weight	33 kg	80 kg		
Approx Full Weight	43 kg	100 kg		
Cylinder / Frame Finish	RAL 3000 Flame Red Po	olyester Pow der Coating		
Wheel Diameter #	300	mm		
Working Temp. Range	- 20°C to	o + 60°C		
Working Pressure	56	Bar		
Cylinder Test Pressure	250 Bar			
Approx Discharge Time	53 sec	61 sec		
Approx Discharge Range	4	m		
Fire Rating / Class	70B C	89B C		
Manufactured & Certified to	BS EN 18	66 : 2007		

^{* 30} meter hose length available on request



Model	KFM-45-MED	KFM-135-MED	KFG-45-MED	KFG-135-MED	KFG-150-MED
Туре	Stored Pressure Type			Gas Cartridge Type	
Capaciy	45 litres	135 litres	45 litres	135 litres	150 litres
Extinguishant			AFFF Foam (Premix)		
Propellant	Nitroge	Nitrogen (Nz) Carbon Dioxide (CO2)			
Valve / Headcap	Brass Valve with Pressure Gauge		Brass Head (Cap with Safety Relief Valve	
CO ₂ Cartridge	N	'A	1 kg	2 kg	2 kg
Discharge Hose	16 mm x 6 m	19 mm x 6 m	16 mm x 6 m**	19 mm x 6 m**	19 mm x 6 m
Wheel Diameter	300 mm	350 mm	300 mm	350 mm	350 mm
Frame Work		S	iteel Pipe / Flat Bar		
Cylinder Material			Steel		
Body Diameter	386 mm	454 mm	386 mm	454 mm	454 mm
Overall Height	980 mm	1395 mm	980 mm	1395 mm	1450 mm
Width	565 mm	685 mm	565 mm	685 mm	685 mm
Depth	670 mm	930 mm	670 mm	930 mm	930 mm
Approx Empty Weight	46 kg	101 kg	52 kg	108 kg	118 kg
Approx Full Weight	91 kg	236 kg	97 kg	243 kg	268 kg
Working Temp. range			+ 5°C to + 60°C		
Working Pressure			12 Bar		
Test Pressure	21.5 Bar	22.5 Bar	21.5 Bar	22.5 Bar	22.5 Bar
Safety Valve Lift Pressure	17 ~ 2	21 Bar		18 ~ 20 Bar	
Approx Discharge Time	109 sec	206 sec	162 sec	282 sec	368 sec
Approx Discharge Range	10 - 12 m	11 - 13 m	10 - 12 m	11 - 13 m	11 - 13 m
Fire Rating / Class	A IIB	A NB	A IIB	A IVB	A NB
Coating (Internal)			High Build Epoxy Tank Coating		
Paint Finishing	RAL 3000 Flame Red Polyester Pow der Coating				
Manufactured & Certified to	BS EN 1866 : 2007				

^{** 20} meter hose length available on request.





Model	KPM-25-MED	KPM-50-MED	KPG-25-MED	KPG-50-MED
Туре	Stored Pressure		Gas Ca	rtridge
Capacity	25 kg	50 kg	25 kg	50 kg
Extinguishant		ABC Dry	pow der	
Propellant	Nitroge	en (N ₂)	Carbon Dioxide (CO ₂)	
Valve / Head cap	Brass Valve with	Pressure Gauge	Brass Head Cap with	Safety Relief Valve
CO ₂ Cartridge	N	'A	550 g	1 kg
Discharge Hose	13mm x 6m	16mm x 6m	13mm x 6m	16mm x 6m**
Wheel Diameter		300	mm	
Frame Work		Steel Pipe	/ Flat Bar	
Cylinder Material		Ste	eel	
Body Diameter	250 mm	386 mm	250 mm	386 mm
Overall Height	850 mm	970 mm	850 mm	970 mm
Width	460 mm	570 mm	460 mm	570 mm
Depth	545 mm	645 mm	580 mm	730 mm
Approx Empty Weight	22 kg	39 kg	28 kg	43 kg
Approx Full Weight	47 kg	89 kg	53 kg	93 kg
Approx Temperature Range		-20 _° C1	o 60₀C	
Working Pressure (20₀C)		12	bar	
Test Pressure		21.5	bar	
Safety Valve Lift Pressure	17 - 2	21 bar	18 - 2	0 bar
Approx Discharge Time	48 sec	61 sec	52 sec	71 sec
Approx Discharge Range	9 m	10 m	9 m	11 m
Fire Rating / Class	A IB C	A IIB C	A IB C	A IIB C
Paint Finishing	Signal Red (RAL 3000) Epoxy Polyester Pow der Coating			
Manufactured & Certified to		BS EN 1866 : 2007		

^{* * 10}m and 20m hose length available on request







L Wall Bracket

T Wall Bracket

Standard Wall Brackets

	LWB	TWB
Material	Chrom	ed Steel
Suitable for	SPT Portable FE	COT Portable FE





back view

Compact Plastic Brackets

	CVB-1	CVB-2
Material	Pla	stic
Suitable for	1kg FE	2kg FE



Heavy Duty Brackets

	HDB-L	HDB-S
Body & Strap Material	Mild	Steel
Design Features	Quick Release P	ull Pin and Lever
Suitable for	4kg-12kg PFE	2.5kg-3kg PFE



Wire Vehicle Brackets

	WVB-1K	WVB-2K	WVB-2L
Body Material	Mild Steel		
Strap Material	Stainless Steel		
Suitable for	1kg FE	2kg FE	2L FE



Marine Brackets

	Body Material	Strap Material	Design Type	Suitable for
MB-6L-C				6L COT
MB-6K-C				6kg COT
MB-9L-C			Α	9L COT
MB-9K-C				9kg COT
MB-12K-C				12kg COT
MB-3K-S	2.41.1	Mild Steel Nylon		3kg SPT
MB-6L-S	10/35/10/2019		В	6L SPT
MB-6K-S	Steel			6kg SPT
MB-2C-S				2kg CO2
MB-5C-S				5kg CO2
MB-9L-S				9L SPT
MB-9K-S				9kg SPT
MB-12K-S			С	12kg SPT
MB-6C-S				6.8kg CO2



Heavy Duty Marine Bracket





Brand: KILLFIRE Model: BR-KF-810-C

Feature and Benefits

- Material: Electrogalvanized Steel
- Colour: Red or Black
- Suitable for cylinders: Ø160 Ø177

Vehicle Bracket For 4.0Kg DCP Fire Extinguisher



Brand: KILLFIRE Model: BR-KF-4P

Feature and Benefits

- Material: EG Steel
- Colour: Blue Epoxy
- Size Of Fire Extinguisher To Advise When Order

Vehicle Bracket



Brand: KILLFIRE Model: BR-KF Series

Feature and Benefits

- Material: EG Steel
- Colour: Black Epoxy
- Size Of Fire Extinguisher To Advise When Order

Stainless Steel Holder Bracket



Brand: KILLFIRE Model: BR-KF-S/S Holder

Feature and Benefits

- Material: Round Rod Stainless Steel Pipe
- Finish 2B/4B
- Size Of Fire Extinguisher To Advise When Order



YAMATO PRODUCTS

Portable Fire Extinguisher

持運び式粉末 (ABC) 消火器



	SA-17NR	SA-20NR
総質量 Gross weight	約9.08kg	約10.1kg
全 高 Total height	約52cm	約62cm
薬剂質量 Weight of chemicals	5.0kg	6.0kg
放射時間 Discharge time	初15sec.	約16sec.
放射距離 Discharge range	約5~7m	約5~8m

持運び式二酸化炭素消火器 CARBON DIOXIDE PORTABLE-TYPE



	SC-11	SC-15
総 質 量 Gross weight	約15.5kg	約21.1kg
全 高 Total height	#996cm	約98cm
薬剤質量 Weight of chemicals	5.0kg	6.8kg
放射時間 Discharge time	約27sec.	約30sec.
放射距離 Discharge range	約3~4m	約5m

持運び式泡消火器 (破鉛式) FOAM PORTABLE-TYPE



	SF-10P
総質量 Gross weight	約14.0kg
全 高 Total height	約65.2cm
液 容 量 Capacity	9L
放射時間 Discharge time	約70sec.
放射距離 Discharge range	約6~10m

Trolley Type Fire Extinguisher

移動式粉末 (ABC) 消火器 ABC POWDER (NH-H-PO-) MOVING-TYPE



SA-50
約46kg
₩984.8cm
20kg
#935sec.
約5~9m

移動式二酸化炭素消火器 CARBON DIOXIDE MOVING-TYPE



	SC-50	
総質量 Gross weight	約100kg	Ī
全 高 Total height	約97cm	
藥剤質量 Weight of chemicals	23kg	
放射時間 Discharge time	約40sec	
放射距離 Discharge range	約5m	

移動式化学泡消火器

FOAM MOVING-TYPE



	SF-50
総 質 量 Gross weight	約100kg
全 高 Total height	約100cm
液容量 Capacity	45L
放射時間 Discharge time	約110sec.
放射距離 Discharge rance	約6~11m

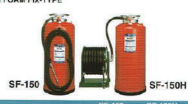
Fixed Type Fire Extinguisher

固定式粉末 (ABC) 消火器 ABC POWDER (NH₄H₂PO₄) FIX-TYPE



	SA-100F	SA-100H
総質量 Gross weight	約115kg	約150kg
全 高 Total height	約99cm	約115cm
薬剤質量 Weight of chemicals	40kg	45kg
放射時間 Discharge time	約35sec.	約40sec.
放射距離 Discharge range	#/16~12m	₹06~12m

固定式化学泡消火器



	SF-150	SF-150H
総質量 Gross weight	約275kg	約302kg
全 高 Total height	約120cm	約120cm
液 容量 Capacity	150L	150L
放射時間 Discharge time	約240sec.	約240sec.
放射距離 Discharge range	約7~17m	約6~17m

Fire Extinguisher – Light Weight

小型船舶用粉末 (ABC) 消火器 ABC POWDER (NH.H:PO.) SIMPLE-TYPE FOR LIGHT CRAFT



	SSA-4S
総質量 Gross weight	約2.9kg
全 高 Total height	約42.7cm
薬剤質量 Weight of chemicals	1.2kg
放射時間 Discharge time	約10sec.
放射距離 Discharge range	約3~6m

Portable Foam Applicator Unit

持運び式泡放射器 PORTABLE FOAM APPLICATOR UNIT



SFU-1B

	100			SFU-1B
総	質	量	Gross weight	約77.7kg
高さ	×幅×	奥行	Height×Width×Depth	48.5cm×74cm×28cm
泡原	液ボ	リ缶	Foam Concentrate Container	25kg×2
格	納	箱	Unit Box	19.2kg

Refill Pack for A & B Foam Extinguishers





RE UL LISTED FIRE EXTINGUISHERS AND ACCESSORIES



UL - 711 for Portable Extinguishers

- 1.1 These requirements cover rating, and performance during fire tests, of fire extinguishers intended for use in attacking Class A, B, C, D, and K fires as defined herein.

 These requirements also cover performance during fire tests of fire extinguishing agents for application on Class D fires. The ultimate rating of an extinguisher or the prescribed use of an extinguisher or fire extinguishing agent is based on its fire-extinguishing potential as determined by fire tests and presupposes installation and use in accordance in the United States with the Standard for Portable Fire Extinguishers, NFPA 10, and with the National Fire Code of Canada.
- 1.2 Fire extinguishers, fire extinguishing agents, or both shall also comply with the requirements for construction and performance as applicable to specific types, designs, sizes, and arrangements. Such additional requirements include ANSI/UL 8 CAN/ULC S554, ANSI/UL154 CAN/ULC S503, ANSI/UL299 CAN/ULC S504, ANSI/UL 626 CAN/ULC S507, and ANSI/ UL2129 CAN/ULC S566 and are not within the scope of these requirements.







RE UL LISTED FIRE EXTINGUISHERS

2.5 Lbs Dry Chemical Fire Extinguisher



Brand: KILLFIRE Model: KP-2.5P-UL

Feature and Benefits

• UL Listed.

 Design, manufacture and inspection in accordance with UL299 Dry Chemical Fire Extinguishers and UL711 Rating and Testing of Fire Extinguishers.

Model	KP-2.5P-UL
Capacity	1.25Kg (2.5Lbs)
Diameter	86mm
Height	332mm
Weight	2.25Kg
Working Pressure	13.5bar
Temperature Range	-40°C ~ +49°C
Discharge Time	8 Sec
Discharge Range	3M
Fire Rating	1A: 10B: C

5.5 Lbs Dry Chemical Fire Extinguisher



Brand: KILLFIRE Model: KP-5.5P-UL

Feature and Benefits

• UL Listed.

 Design, manufacture and inspection in accordance with UL299 Dry Chemical Fire Extinguishers and UL711 Rating and Testing of Fire Extinguishers.

Model	KP-5.5P-UL
Capacity	2.6Kg (5.5Lbs)
Diameter	120mm
Height	360mm
Weight	4.7Kg
Working Pressure	13.5bar
Temperature Range	-40°C ~ +49°C
Discharge Time	13 Sec
Discharge Range	3M
Fire Rating	3A: 40B: C



EX27576

EX27576

FIRE UL LISTED FIRE EXTINGUISHERS

10 Lbs Dry Chemical Fire Extinguisher





Design, manufacture and inspection in accordance with UL299 Dry Chemical Fire Extinguishers and UL711 Rating and Testing of Fire Extinguishers.

Model
KP-10P-UL

Model	KP-10P-UL
Capacity	4.6Kg (10Lbs)
Diameter	150mm
Height	400mm
Weight	7.5Kg
Working Pressure	13.5bar
Temperature Range	-40°C ~ +49°C
Discharge Time	17 Sec
Discharge Range	3M
Fire Rating	4A: 60B: C

20 Lbs Dry Chemical Fire Extinguisher





Brand: KILLFIRE Model: KP-20P-UL

Feature and Benefits

UL Listed.

 Design, manufacture and inspection in accordance with UL299 Dry Chemical Fire Extinguishers and UL711 Rating and Testing of Fire Extinguishers.

Model	KP-20P-UL
Capacity	9.11Kg (20Lbs)
Diameter	180mm
Height	505mm
Weight	14.6Kg
Working Pressure	13.5bar
Temperature Range	-40°C ~ +49°C
Discharge Time	20 Sec
Discharge Range	3M
Fire Rating	6A: 80B: C

Single Jacket Fire Hose



Brand: KILLFIRE Model: KFH Series

Feature and Benefits

- UL Listed.
- This fire hose is an all polyester single jacket interior protection hose with EPDM liner, for building and plants.
- Low friction loss for maximum flow. Strong, compact and practical and will fit on most hose storage device.
- Coupling: all international couplings on request.

Madal	I.D	Service Test	Burst Pressure	Weight
Model	(Inch)	Pressure (PSI)	(PSI)	(kg)
KFH-15	1.5"	150, 200	450, 600	8.3
KFH-25	2.5"	200	600	13.6

Screw End Angle Valve





Brand: KILLFIRE Model: KV247 Series

Feature and Benefits

UL Listed.

Material: Brass

• Inlet: 1.5" NPT Female Thread.

• Outlet: 1.5" BSPT Female Thread.

Working pressure: 300 psiTesting pressure: 600 psi.

• Service Range: 20 ~ 200 psi

Model	Size	Valve Lift	Weight
KV247-38A-UL	1.5"	25.44 mm	2.0 Kg
KV247-65A-UL	2.5"	44.5 mm	4.8 Kg



EX27538



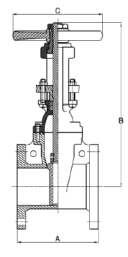
Resilient Seated Gate Valve OS&Y Flanged Ends, 300PSI





APPROVED





Brand: KILLFIRE Model: KV-OS&Y-300-FE

Feature and Benefits

- Fire Protection Valve. UL listed. FM approved.
- Valves comply with AWWA C515
- Ductile Iron body
- Flanged ends to ANSI B16.1 Class 125. Other flange types available.
- Working pressure 300psi. cold water pressure (Max. temp 63°C)
- Application: Fire protection / Air condition / Plumbing.
- Epoxy coated interior and exterior to AWWA C550.
- Other working pressure types are available.

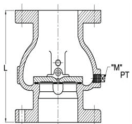
Dimensions (mm / Inch)

Valve	65mm	/ 2½"	80mn	n / 3"	100mi	m / 4"	150mi	m / 6"	200mi	m / 8"	250mi	m/10"	300mn	n / 12"
Size	mm	Inch												
Α	190.5	7-1/2	203.2	8	228.6	9	266.7	10-1/2	292.1	11-1/2	330.2	13	355.6	14
B(Open)	395	15-1/2	496	19-1/2	553	21-¾	750	29-1/2	946	37-1/4	1118	44	1327	52-1/4
B(Close)	330	13	406	16	448	17-3/4	590	24-1/4	736	29	857	33-3/4	1016	40
С	178	7	203	8	254	10	304.8	12	355.6	14	406.4	16	457.2	18

Note: Design and materials are subject to change without notice.

Flanged End Ductile Iron Body Check Valve





Brand: KILLFIRE Model: KV-DPCV-250-FE

Feature and Benefits

- UL listed. FM approved.
- Ductile Iron body with EPDM seat. Stainless steel plate.
- Flanged ends to ANSI B16.1 Class 125. Other flange types available.
- Working pressure: 250psi, Cold water pressure (Max. temp 63°C).

Dimensions (mm / Inch)

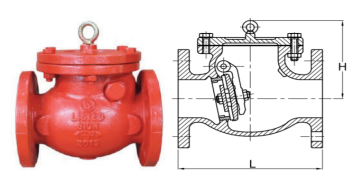
Valve	65mm	/ 2½"	80mm	า / 3"	100mi	n / 4"	150mı	m / 6"	200mi	n / 8"	250mi	m/10"	300mn	n / 12"
Size	mm	Inch	mm	Inch	mm	Inch	mm	Inch	mm	Inch	mm	Inch	mm	Inch
L			168.3	6-%	190.5	7-1/2	228.6	9	266.7	10-1/2				
"М" РТ				1/2"		1/2"		3/4"		3/4"				

Note: Design and materials are subject to change without notice.

No. 65 Joo Koon Circle, Singapore 629078 Email: asiatic@asiatic.com.sg



Swing Check Valve Flanged Ends, 200PSI







Model: KV-SCV-200-FE

Brand: KILLFIRE

- Feature and BenefitsFire Protection Valve. UL listed. FM approved.
- Conform to MSS SP-71.
- Cast Iron body, Ductile Iron Disc.
- Flanged ends to ANSI B16.1 Class 125.
- Bolted bonnet. Horizontal swing. Renewable seat and disc.
- Working pressure 200psi. (Max. temp 63°C)
- Bronze trimmed disc, 125psi steam @ 232 °C, 200psi. Non-shock cold water oil or gas.

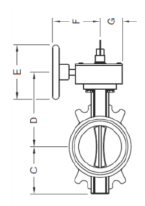
Dimensions (mm/Inch)

Valve	65mm	/ 2-½"	80mn	n / 3"	100m	m / 4"	150m	m / 6"	200m	m / 8"	250mr	n / 10"	300mn	n / 12"
Size	mm	Inch	mm	Inch	mm	Inch	mm	Inch	mm	Inch	mm	Inch	mm	Inch
L			241.3	9-1/2	292.1	11-1/2	355.8	14	495.3	19-1/2	622.3	24-1/2	698.5	27-1/2
Н			194	7-5/8	214	8-7/16	258	10-5/32	312	12-9/32	352	13-27/32	389	15-5/16

Note: Design and materials are subject to change without notice.

Wafer Type Butterfly Valve





Brand: TYCO Model: BFV-300

Feature and Benefits

- UL listed. FM approved.
- Conforms to MSSP-67.
- Ductile Iron body.
- Wafer ends to ANSI B16.1 Class 125.
- Factory-installed Supervisory Tamper Switch Assembly.
- Max. working pressure: 300psi (Max. Test Pressure: 600psi)
- Max. working Temperature: 250°F (120°C).

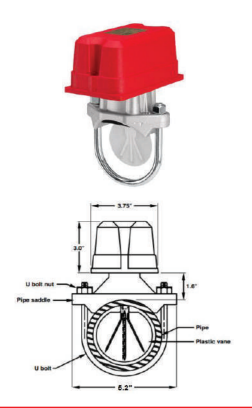
Unit: Inch (mm)

SIZE	Α	В	С	D	E	F	G	Н
2 1/2"	5.35(136)	3.43(87)	1.81(46)	5.88(149.4)	6.54(166)	5.31(135)	5.04(128)	0.32(8.2)
3"	5.63(143)	3.66(93)	1.81(46)	6.62(168.2)	6.81(173)	5.31(135)	5.04(128)	0.57(14.5)
4"	6.14(156)	4.29(109)	2.05(52)	7.88(200.2)	7.32(186)	5.31(135)	5.04(128)	0.89(22.7)
6"	7.40(188)	5.67(144)	2.20(56)	10.6(269.8)	8.58(218)	8.66(193)	8.66(220)	1.79(45.4)
8"	8.74(222)	6.54(166)	2.28(58)	13.0(330.2)	9.92(252)	8.66(193)	8.66(220)	2.72(69.1)

[■] Note: Design and materials are subject to change without notice.



Waterflow Detectors



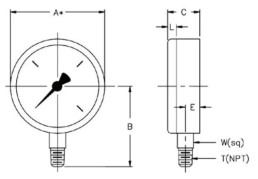
Brand: SYSTEM SENSOR Model: WFD30-2

- **Feature and Benefits** UL listed. FM approved.
- Two-inch mounting hole.
- Sealed retard mechanism immune to dust and other contaminants.
- Visual switch activation.
- Field-replaceable retard mechanism and SPDT switches.
- Rugged, dual SPDT switches enclosed in a durable terminal block.
- Accommodates up to 12 AWG wire.
- Designed for both indoor and outdoor use.
- 100 percent synchronization activates both alarm panel and local
- Tamper-resistant cover screws.

UL Model	ULC Model	Pipe Size	Hole Size	Shipping Wt.	
WFD30-2	WFD30-2A	3"	2″	4.5 lbs.	

Bourdon Tube Pressure Gauges





Brand: WIKA Model: 111.10SP.100

Feature and Benefits

- UL Listed. FM Approved.
- Size: 4" (100mm)
- Maximum Surge: 18FPS (5.5 m/s)
- Contact Ratings: Two sets of SPDT (Form C)

10.0 Amps at 125/250VAC 2.0 Amps at 30VDC Resistive 10 mAmps min. at 24VDC

Size		Α	В	С	Е	L	T	W	Weight
4"	mm	100	71	30	11.5	3.75	-	14	App. 158g
	in	4	2.79	1.18	0.45	0.15	1/4"	0.55	0.35 lbs

■Note: Design and materials are subject to change without notice.



Email: asiatic@asiatic.com.sg

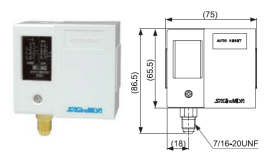








Pressure Control Switch



Brand: SAGINOMIYA Model: SYS

Model: SYS Feature and Benefits

- UL listed. FM approved.
- Compact size smallest and lightest in the industry.
- Scale plate with significantly clearer visibility.
- Reliable bellows technology with proven history of 60 years.

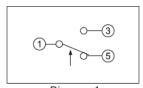
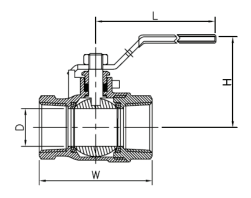


Diagram 1
: Operating direction on press.
Increase at High Press

Forged Brass Ball Valve





Brand: FORTUNE Model: 220 PT

Feature and Benefits

- UL Listed. FM Approved.
- Brass ASTM Body.
- Working Pressure:Test Pressure:
 - Body: 896psi (600); 597.4psi (400)

Seat: 85.34psi

Unit: mm

SIZE	D	W	Н	L
1/2"	12.7	53.7	36.9	82
1"	25	75.1	58.1	120
1½"	38	93.1	76.3	160
2"	50	107	83.9	160
2½"	63.5	136.6	116.5	220

Note: Design and materials are subject to change without I



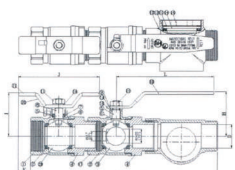
Unit: psi Range Differential **Factory Setting** Max Contact | Wt. Catalog Refrigerant Working Off (On) On (Off) Function No. Min. Max. (kg) Max. Min. Pressure SYS-C110X0 R404A, R407C, 14.2 142.2 14.2 42.7 56.9 85.3 234.7 Diagram 0.24 R134a, R22 SYS-C130X0 426.7 42.7 142.2 213.4 284.5 469.4 71.1

Note: Design and materials are subject to change without notice.



Inspector Test and Drain Valve (Inspector Test Connection)





Brand: BAN CHANG Model: 614

Model: 614 Feature and Benefits

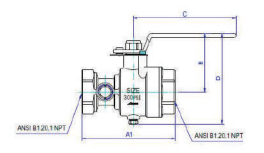
- Complies with NFPA13 sprinkler systems.
- Come with on-off unit with brass sight glass.
- Female NPT inlet and outlet cast brass valve.
- Working Pressure: 175psi

Unit (mm)	Α	Н	I	J	K	L
1"	261.5	60	61	110	22.5	130
11/4"	275	60	64	110	13	130
2"	371	90	79	134	13.5	155

[■] Note: Design and materials are subject to change without notice.

Inspector Test Valve





Brand: YS Valves Model: YS-H61

Feature and Benefits

- UL Listed. FM Approved.
- Complies with NFPA13 sprinkler systems.
- Threaded to ANSI B1.20.1 NPT
- Female NPT inlet and outlet cast brass valve.
- Working Pressure: 300PSI

Unit: mm

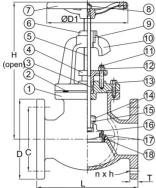
Size	A1	В	C	D	K
1" NPT	128.2	68.5	130.5	112	K4.2/K5.6
1¼" NPT	128.2	68.5	130.5	112	K4.2/K5.6
1½" NPT	157.2	99.1	174	154	K4.2/K5.6/K14/K25
2" NPT	157.2	99.1	174	154	K4.2/K5.6/K14/K25

Note: Design and materials are subject to change without notice.



Cast Iron Body Globe Valves





Brand: EVER METAL Model: 755A

Feature and Benefits

- Cast Iron body, Ductile Iron Gland Flange.
- Bolted Bonnet. Renewable Seat and Disc. Bronze Mounted
- Flanged ends to ANSI B16.1 Class 125.
- Working Pressure: 125psi
- Test Pressure: Body: 125psi, Seat: 175psi

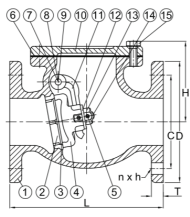
Unit: Inch

Nominal			D	imensio	ns			Net Wt.
Size	Н	L	С	D	D1	Т	nxh	Lbs.
2"	1213/32	8	43/4	6	65/16	5/8	4x ³ / ₄	31.6
2½"	13 ³⁹ / ₆₄	81/2	5½	7	65/16	11/16	4x ³ / ₄	42.4
3"	1413/32	91/2	6	71/2	71/16	3/4	4x ³ / ₄	48.9
4"	$16^{7}/_{64}$	11½	7½	9	71/8	15/16	8x³/4	79
5"	18 ¹⁹ / ₆₄	13	81/2	10	97/8	15/16	8x1/8	116.8
6"	201/2	14	91/2	11	11	1	8x1/8	156.5
8"	23 ¹³ / ₃₂	19½	11¾	13½	1113/16	11/8	8x1/8	251.3
10"	$26^{29}/_{32}$	241/2	141/4	16	14	13/16	12x1	425.5
12"	30 ¹³ / ₆₄	27½	17	19	15¾	11/4	12x1	594
14"	341/2	31	18¾	21	17 ²³ / ₃₂	1%	12x11/8	996.6

[•] Note: Design and materials are subject to change without notice.

Cast Iron Body Check Valves





Brand: EVER METAL Model: 703A

Feature and Benefits

- Cast Iron body.
- Bolted Bonnet. Horizontal Swing.
- Renewable Seat and Disc.
- Flanged ends to ANSI B16.1 Class 125.
- Working Pressure: 125psi
- Test Pressure: Shell: 350psi, Seat: 200psi

Unit: Inch

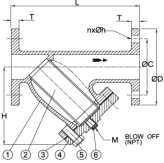
Nominal		Net Wt.					
Size	Н	L	С	D	Т	nxh	lbs.
2"	43/8	8	43/4	6	5/8	4x³/4	20.4
2-1/2"	5	81/2	5½	7	¹¹ / ₁₆	4x³/4	30.9
3"	5½	91/2	6	71/2	3/4	4x³/4	40.5
4"	61/4	11½	71/2	9	¹⁵ / ₁₆	8x³/4	60.6
5"	71/2	13	81/2	10	¹⁵ / ₁₆	8x7/8	91.6
6"	8	14	91/2	11	1	8x7/8	119.6
8"	911/16	19½	113/4	13½	11/8	8x7⁄8	213.2

[■] Note: Design and materials are subject to change without notice.



Cast Iron "Y" Strainers





Brand: EVER METAL Model: 754A

Feature and Benefits

- Ductile Iron body
- Flanged ends to ANSI B16.1 Class 125.
- Maximum Working Pressure 125psi at 450°F, 175psi at 100°F

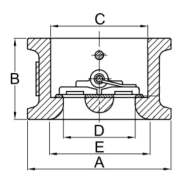
Unit: mm

Nominal	Dimensions							Net
Size	Н	L	С	D	Т	M(NPT)	nxh	Wt.
2"	157.2	250.8	120.7	152.4	16	1/2"	4x³/4"	11
2½"	193.8	285.8	139.7	177.8	17.5	1"	4x³/₄"	16
3"	209.6	317.5	152.4	190.5	19	1"	4x³/4"	20
4"	255.5	377.8	190.5	228.6	23	11/4"	8x³/₄"	32
5"	317.5	455.6	215.9	254	24	11/4"	8x¾"	50
6"	363.5	517.5	241.3	279.4	25	1½"	8x³/₄"	70
8"	441.5	609.6	298.5	343	28.6	2"	8x³/4"	116
10"	530.4	749	362	406	30.2	2"	12x1"	176
12"	598.4	857	431.8	482.6	31.8	2"	12x1"	255
14'	688.1	946	476	533	35	2"	12x1%"	359
16"	743	1076	540	597	37	2"	16x11/8"	520
18"	990	1172	578	635	40	2"	16x1¼"	756
20"	997	1257	635	698	43	2"	20x11/4"	-

[■] Note: Design and materials are subject to change without notice.

Dual Plate Wafer Type Iron Body Check Valve





Brand: EVER METAL Model: 723A

Feature and Benefits

- Cast Iron body with EPDM seat. Stainless steel plate and hinger pin.
- Flanged ends to ANSI B16.1 Class 125.
- Working Pressure: 200psi
- Test Pressure:

Shell: 350psi, Seat: 200psi

Unit: mm

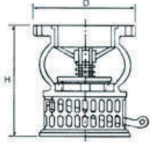
Nominal	Dimensions						
Size	A B		С	D	E		
2"	105	54	65	48	74.2		
2½"	124	54	78	57	84		
3"	137	57.2	92	70	94		
4"	175	63.5	118	92	128.5		
5"	197	70	143	108	142.1		
6"	222	76.2	168.3	131.8	165.1		
8"	279	95.3	219	174.6	212.7		

Note: Design and materials are subject to change without notice.



Cast Iron Foot Valve Flange





Brand: JUNG Model: CF125

Feature and Benefits

Cast Iron body, Ductile Iron Gland Flange.

Working Pressure: 124.23psi

Test Pressure: Body: 213.35psi, Seat: 213.35psi

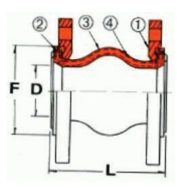
Dimension Unit: mm

Size	(ST) H	(FC) H	D	(FC Screwed) H	D
2"	178	190	155	200	87
2-1/2"	184	200	175	210	106
3"	210	220	185	250	130
4"	232	240	210	-	-
5"	258	260	250	-	-
6"	278	280	280	-	-
8"	-	390	330	-	-

[■] Note: Design and materials are subject to change without notice.

Single-Sphere Connection with Floating Flanges





Brand: ARMFLEX Model: AMS 100 Series

Feature and Benefits

Changeable SS41 Flanges. Carbon Steel Wires Strand.

Working Pressure: 227.57psi Burst Pressure: 853.4psi Vacuum Rating: 650mm/Hg

1. Axial Compression		2. Axial Elongation		3.	3. Transverse Movement		4. Angular Deflection	
	Allowable		llowable	Movements				
					Ax	ial	Trans	Angular
Item	Size (In)	L	DØ	FØ	Comp	Elong	Move	Deflection
AMS-101	1"	95	25	50	8mm	4mm	8mm	15°
AMS-101Q	1-1/4"	95	40	69	8	4	8	15°
AMS-101H	1-1/2"	95	40	60	8	5	8	15°
AMS-102	2"	105	52	86	12	6	8	15°
AMS-102H	2-1/2"	115	68	106	12	6	10	15°
AMS-103	3"	130	76	116	18	10	10	15°
AMS-104	4"	135	103	150	18	10	12	15°
AMS-105	5"	170	128	180	18	10	12	15°
AMS-106	6"	180	152	209	25	14	12	15°
AMS-108	8"	205	194	260	25	14	22	15°

Note: Design and materials are subject to change without notice.

SPRINKLER SYSTEM VALVE

Water Motor Alarm

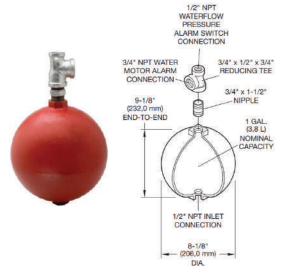


Brand: TYCO Model: WMA-1

Feature and Benefits

- UL Listed.
- FM Approved.
- LPCB Approved.
- VDS Approved.
- Hydraulically operated outdoor alarm for use with appropriate fire protection system valves (alarm, dry, deluge).
- Supplied by dedicated outlet in valve trim line or retard chamber.
- Uses energy-efficient lightweight impeller design capable of producing very high sound level.
- Corrosion-resistant aluminum alloy gong, gong-mount, and water motor housing.
- Polymer bearings do not require lubrication.
- Must be mounted to a rigid wall surface.
- Maximum rated working pressure is 300 psi.

Retard Chamber



Brand: TYCO Model: RC-1

Feature and Benefits

- UL Listed.
- FM Approved.
- LPCB Approved.
- VDS Approved.
- The Model RC-1 Retard Chamber is required in installations that will be subject to pressure variations, as are generally associated with public water supplies, in order to help prevent false alarms.
- Intended for use in a wet type automatic sprinkler system
- Maximum rated working pressure is 300 psi.







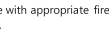




APPROVED

d









FIRE SPRINKLER SYSTEM VALVE

Pressure Regulating Valve







- UL Listed.
- FM Approved.

Feature and Benefits

- Automatically maintain the outlet "set pressure" (static and residual) within a close range, regardless of fluctuations in the higher pressure inlet line or varying flow rates.
- Can be installed either vertically or horizontally.
- Available with threaded, flanged, and cut groove inlet and outlet connections.
- One piece, one moving part diaphragm .
- In-line service (for maintenance).
- Rated for use at a maximum pressure of 250 psi.
- Factory outlet "set pressure" of 125 psi.
- Field outlet "set pressure" rang of 80 to 225 psi.

Pressure Relief Valve







Feature and Benefits

- UL Listed.
- FM Approved.
- Globe or angle pattern.
- Installation in any orientation.
- One-piece, one-moving-part diaphragm.
- Ceramic enamel-coated interior.
- Standard nylon-coated exterior.
- Accurate pressure control.
- In-line service.
- No need to bleed trapped air from the diaphragm chamber.
- Rated for use at a Maximum Inlet Pressure of 250 psi.
- Field relief "set pressure" range of 30 to 250 psi.









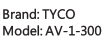
RE SPRINKLER SYSTEM VALVE

Alarm Valve









Feature and Benefits

- UL listed.
- FM approved.
- Sizes 2.5" thru 8" (DN65 thru DN200).
- AV-1 Alarm Valves may be installed vertically or horizontally.
- Groove x Groove, Flange x Flange, Flange x Groove Alarm Valves are divided seat ring, rubber-faced clapper, check type, water flow alarm valves.
- For use in wet pipe (automatic sprinkler) fire protection systems.
- Automatically actuates electrically and/or hydraulically operated alarms when there is a steady flow equivalent to the discharge rate for one or more sprinklers.
- Working pressure range is 20 to 300 psi.
- Optional Retard Chamber used in installations subject to variable pressure (generally associated with public water suppliers) to help prevent false alarms.
- Available pre-assembled with modular trim to provide a quick and convenient method for trimming valve risers.



Typical layout of the Alarm Valve with Retarding Chamber





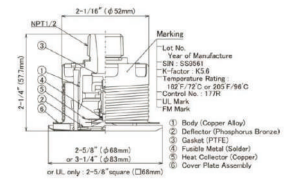
Concealed Sprinkler Head - RC Series





SS9561

SS9561 with Cover Plate Part No: 004-0611





Brand: SENJU SPRINKLER Model: SS9561

Feature and Benefits

- Part No: 002-1001/02, UL listed & FM.
- Factor: 5.6 GPM/PSI^{1/2} (80.6 LPM/BAR^{1/2})
- Thread Size: 1/2"NPT
- Response Type: Quick Response
- Coverage: Standard Coverage
- Temperature:
 - 72°C (162°F) Sprinkler with 60°C (140°F) Cover Plate
 - 96°C (205°F) Sprinkler with 60°C (140°F) Cover Plate
 - 96°C (205°F) Sprinkler with 72°C (162°F) Cover Plate
- Vertical Adjustment: ½"(12.8mm)
- Standard Finish: White, Ivory, Beige, Black, Brown, Nickel and Wood Grain
- Compressed Fusible Solder Technology
- Standard Cover Plate: 3-1/4"(83mm) in diameter Smaller Cover Plate: 2-5/8"(68mm) in diameter
- Colour Plate are available in 14 Standard Finishes and unlimited custom colour and pattern finishes.
- Extended Coverage available. (Please request for Model: SS3561 - UL Listed, Part No: 002-1201 for detail specifications)
- Installation Tool: Wrench Socket Model: NR-H

Flushed Pendent Sprinkler Head – ZN Series



Sprinkler S2531 with Escutcheon - White



Sprinkler SS2521 with Escutcheon - White



Sprinkler S2531 with Escutcheon - Chrome



Sprinkler SS2521 with Escutcheon - Chrome







Feature and Benefits

- SS2531 Part No: 002-0411/12/21/22/31/32, UL listed & FM.
- SS2531 Part No: 002-0413/23/33, UL listed.
- SS2521 Part No: 002-0211/12/21/22/31/32, UL listed.
- Factor: 5.6 GPM/PSI½ (80.6LPM/BAR½)
- Thread Size: 1/2"NPT
- SS2531 Standard Response, Standard Coverage Type
- Temperature:
 - Part No: 002-0411/21/31 72°C (162°F)
 - Part No: 002-0412/22/32 96°C (205°F)
 - Part No: 002-0413/23/33 139°C (282°F)
- SS2521 Quick Response, Standard Coverage Type
- Temperature:
 - Part No: 002-0211/21/31 72°C (162°F)
 - Part No: 002-0212/22/32 96°C (205°F)
- Vertical Adjustment: 3/8"(9.5mm)
- Standard Finish: White, Chrome & Black
- Compressed Fusible Solder Technology
- Escutcheon: Size at 3" (75.0mm) in diameter, suitable for both Sprinkler, UL Listed & FM
- Installation Tool: Wrench Socket Model: VC-H

Frame Pendent Sprinkler Head - FR Series







Chrome Plated





Sprinkler with Recessed Escutcheon

UL LISTED



Brand: SENJU SPRINKLER Model: SS2551

Feature and Benefits

- Part No: 002-5071, UL listed & FM.
- Factor: 5.6 GPM/PSI½ (80.6LPM/BAR½)
- Thread Size: ½"NPT
- SS2551 Quick Response Type
- Temperature:
 - Part No: 002-5071/21/11/31 72°C (162°F)
 - Part No: 002-5072/22/12/32 96°C (205°F)
 - Part No: 002-5073/23/13/33 141°C (286°F)
- Standard Finish: Natural Brass, White Painted, Black Painted
 & Chrome Plated
- Compressed Fusible Solder Technology
- Recessed Escutcheon: 2 Piece Type, Size 2-61/64"(75.0mm)
- Two Depth of the Recessed Escutcheon:
 D1 provides a total adjustment of ½"(12.7mm)
 D2 provides a total adjustment of ¾"(19.1mm)
- Installation Tool: Wrench Spanner Model: FR-S or Wrench Socket Model: FR-H

Upright Sprinkler Head – FR Series



Natural Brass



Chrome Plated

Brand: SENJU SPRINKLER Model: SS2552





- SS2552 Part No: 002-5571, UL listed & FM.
- Factor: 5.6 GPM/PSI½ (80.6LPM/BAR½)
- Thread Size: ½"NPT
- SS2552 Quick Response, Standard Coverage Type
- Temperature:
 - Part No: 002-5571/21/11/31 72°C (162°F)
 - Part No: 002-5572/22/12/32 96°C (205°F)
 - Part No: 002-5573/23/13/33 141°C (286°F)
- Standard Finish: Natural Brass, White Painted, Black Painted
 & Chrome Plated
- Compressed Fusible Solder Technology
- Installation Tool: Wrench Spanner Model: FR-S or
 Wrench Socket Model: FR-H



KILLFIRE branded Hose Reels, Standby Hoses complies with the necessary approvals required for both local and international market.

Fixed and portable continuous reels are designed for applications where the immediate flow and critical area. Requirements of application defer from each sector of market. Customised design to meet the requirement is available.

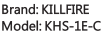
Mobile and Fixed Foam Tank units are suitable for highly flammable areas where the foam tank is in co-operated into the design for either mobile or fixed location application. Special requirements upon requests can be designed to meet the customers application requests.





25mm Swing Type Fire Hose Reel Drum



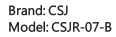


Feature and Benefits

- Complied with EN 671-1:2012.
- Approval: LPCB, SETSCO
- Each unit of Fire Hose Reel go through hydrostatic pressure test and regular random performance test to ensure reliability and compliance to the standards.
- KILLFIRE Swing Type Hose Reels consist of a double 180° Swivel
 joints, a reel capable of rotating and swinging in more than one
 plane, this enables the fire hose reel to be installed in steel cabinet
 and on recess wall, it allows withdrawal of hose in any direction.
- KILLFIRE hose reels drum supplied complete with semi rigid hose, hose clip, brass jet nozzle, jet and spray or plastic nozzle, manual inlet stop valve and hose guide (Fixed Type).

SZ-CSJ MED Approved Hose Reel





Feature and Benefits

- LPCB, MED Approval.
- Swing type Fire Hose Reel complete with wall bracket and swivel.
- Tested to hydrostatic pressure of 20 bar.
- Strong, compact and practical, and will fit on most hose storage cabinet as per recommended size.

Hose Diameter	Height	Width	Depth	Min. Cabinet Size
& Length	(A in mm)	(B in mm)	(C in mm)	(W x H X D) in mm
25mm x 30m	600	570 - 580	210	800 x 800 x 400

Automatic Swing Type Fire Hose Reel



Brand: KILLFIRE Model: KSH-1E-A

Feature and Benefits

- Swing type Fire Hose Reel complete with ball valve, wall bracket and swivel.
- Tested to hydrostatic pressure of 20 bar.
- Strong, compact and practical, and will fit on most hose storage cabinet as per recommended size.

Hose Diameter	Height	Width	Depth	Min. Cabinet Size
& Length	(A in mm)	(B in mm)	(C in mm)	(W x H X D) in mm
25mm x 30m	570	580	300	800 x 800 x 400







No. 65 Joo Koon Circle, Singapore 629078 Email: asiatic@asiatic.com.sg



RE FIXED & PORTABLE CONTINUOUS HOSE REEL

Fixed Continuous Hose Reel



Brand: KILLFIRE Model: KHC-25F/KHC-38F

Feature and Benefits

- Heavy duty type
- Suitable to be used with non collapsible hose
- Designed for immediate activation without unwinding of hose
- Material: EG Steel or Stainless Steel
- Made in Singapore

Model	Size Diameter	Hose Capacity	Tested Pressure PSI
KHC-25F	Ø 25mm	30m, 45m, 60m	300
KHC-38F	Ø 38mm	30m, 45m, 60m	300

^{*} Note: Flange and Ball Valve Control are optional

Manual Fire Hose Reel



*Note: Roller Guide is Optional

Brand: COXREELS Model: 1185-2024

Feature and Benefits

- For 1.5" x 30m hose
- Inlet: 1.5" Female NPT
 - Outlet: 1.5" Female NST
- Finishing: Red Powder Coating
 - (0.002 to 0.004 Mils Thick)
 - (Withstand 1000 hrs of Salt Spray)
- Material: EG Steel or Stainless Steel
- Made in USA

Stainless Steel Continuous Hose Reel



Brand: KILLFIRE Model: KHC-25F-SS

- For 1.0" x 30m hose
- Inlet: 1.5" X 150 LBS Flange Outlet: 1" Male BSP Standard
- Finishing: 2B /4B
- Thickness:
 - 1.5mm thick (for drum)
 - 2.0mm thick (for stand)
- Material: 304 Stainless Steel
- Manual Rim Rewind
- Swivel Joint permits reel to rotate smoothly for ease of connection to the fluid source. Brass is Standard.
- Self-aligning pillow block support the drum assembly

Swing Type Hose Reel Drum Only



Brand: KILLFIRE Model: KHS-1E-C Features

- Designed and tested to BSEN671 for reliability, performance, ease of installation.
- No alternation for mounting required
- Tested to 20 Bar to check for leakage or distortion.

Hose for Hose Reel



Brand: KILLFIRE Model: KHR-25E (for 25mm only) Specifications

- Length: 30m
- Nominal Inner
 Diameter: 25mm
- Wall thickness: 3mm
- Maximum WorkingPressure: 15 Bar
- Bursting Pressure: 42 Bar

Stop Valve



Brand: KILLFIRE Model: KHR-25V Specifications

- Material: Brass
- Size: 1"

Wall Bracket



Brand: KILLFIRE Model: KHR-BR Specifications

Material: EG Steel

Hose Clip



Brand: KILLFIRE Model: KHR-25C (for 25mm only)

Material: Stainless Steel

Hose Reel Nozzle Holder



Brand: KILLFIRE Model: KNR-H

Material: EG Steel

Hose Reel Nozzle



aure 1



Figure 2

Brand: KILLFIRE Model: KNR Series Feature and Benefits

- Material: Copper, Alloy Material with Chromium plated finished.
 - **Figure 1**: Diameter:
 - a. 20mm KNR-20J
 - b. 25mm KNR-25J
 - Figure 2:
 - c. 25mm KNR-25JS

Hose Reel Nozzle Box



Brand: KILLFIRE Model: KNR-B Specifications

- Material: EG Steel.
- Size: 155 x 175 x 95mm

Hose Reel Nozzle Box (HDB)



Brand: KILLFIRE Model: KNR-B-(HDB) Specifications

- Material: EG Steel.
- Size: 139 x 150 x 58mm

Hose Reel Canvas Cover



Brand: KILLFIRE Model: KCC-HDR Specifications

- Material: Canvas.
- Size: 660 x 635 x 220mm



RE MOBILE & STATIONERY FOAM STATION

Portable Continuous Hose Reel



Brand: KILLFIRE Model: KHC-25P

Feature and Benefits

- Heavy duty type
- Suitable to be used with non collapsible hose up to 45m and fitted with Jet/Spray Nozzle
- Designed for immediate activation without unwinding of hose
- Easily wheeled to any location to supplement existing fire protection.
- Recommended to fix a flexible connection between swivel joints and inlet pipe to avoid damages.
- Material: Galvanized Steel or Stainless Steel SS316
- Size: 25 MM



Brand: KILLFIRE Model: MFU-140

Feature and Benefits

- Self contained mobile foam unit
- Designed for rapid deployment of foam extinguishing agent to fires and chemical spills
- Connection to water supply
- Capacity: 120Ltrs Foam Concentrate
- Complete with 2 x 15m length of hose with 2.5"couplings
- Optional shut off valve can be in co-operate to facilitate single user operation
- Foam Tank: Chemically resistant, UV stabilized GRP Resin
- Chassis: Galvanized Steel
- Tyres: Solid Rubber
- Inductor: Light Alloy/Brass
- Branch Pipe: Stainless Steel c/w Ball Valve

Self-Contained Foam Station



Brand: KILLFIRE Model: KFHR Series

- Self contained AFFF hose reel station
- Heavy duty type
- Suitable for offshore platforms and high risk areas involving flammable liquid fuels
- Designed for fixed and permanent base and requires only an incoming water supply to operate
- Unit complete with rim rewind hose reel fitted with 1.5"x 30m non collapsible hose, inline educator, portable nozzle, interconnecting piping and a stainless steel tank

Model	Capacity (Ltrs)	Operating Time (mins)	Weight (Kgs)
KFHR 30	113	3% - 10mins,6% - 5mins	184
KFHR 60	227	3% - 20mins,6% - 10mins	197
KFHR 75	283	3% - 30mins,6% - 15mins	204



KMN-25

RE STANDBY & INDUSTRIAL HOSE

Fire Brigade Red Fire Hose



ſ				Working		Weight
ı	Model	Diameter	Pressure	Pressure	Diameter	(KG)
L		X Length	PSI	PSI	(mm)	(KG)
г						

725

Brand: KILLFIRE Model: KMN-25

Feature and Benefits

- KILLFIRE Fire Brigade Red Fire Hose is constructed with all synthetic
 woven textile reinforcement, and encased in a lightweight cover of
 red nitrile rubber which form a unified inside lining and outside
 lining. This construction fully needs the requirement of UK JCDD 1/1
 specification and complying to BS6391/1983 for type 3 hose.
- Heat Resistant
- Weather Resistant
- Abrasion Resistant
- Maintenance Free
- Oil and Chemical Resistant
- Easy to Repair

Uncoated Single Jacket Fire Fighting Hose

365

470

16.5



Brand: OSW Model: SYNTEX 500

Feature and Benefits

- MED Approved
- Inside: High quality, very light synthetic rubber on the basis of EPDM
- Outside: Jacket of 100% high tenacity synthetic polyester yarn (color: white plain), circular-woven twill weave, warp and weft threads multiple twisted.
- Very light and flexible hose quality
- Minimum maintenance
- Extremely resistant to aging, ozone and UV
- Excellent abrasion resistance
- Minimum friction loss because of very smooth inner lining.
- Suitable for sea water, hot water, many chemicals.

Fully Extruded Fire Hose



Brand: OSW Model: SYNTEX UNIDUR

- LR Approved
- BS 6391:2009 Type 3 Certified.
- DIN 14811:2008-01+A2:2014-08
- High abrasion resistance and durability by longitudinal ribs, by trouble with a damage of the cover an easily repair is possible.
- Very light and flexible hose quality.
- Minimum maintenance.
- Extremely resistant to aging and ozone and UV.
- Excellent abrasion resistance.
- Temperature range from -40°C up to +100°C.
- Minimum friction loss because of very smooth inner lining.
- Suitable for sea water, hot water and many chemicals.
- Colour may varies from photo.
- Approvals or Certificates mailed to you on demand.
- Coupling is optional.

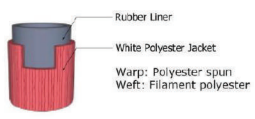
Model	Size Diameter	Burst (Short Length)	Working Pressure	Weight Per 30M (kg)	Wall Thickness
UNIDUR-15-B	1.5"	725 psi	365 psi	9.36 kg	2.2 mm
UNIDUR-15-Y	1.5"	725 psi	365 psi	9.36 kg	2.2 mm
UNIDUR-25-B	2.5"	725 psi	365 psi	15 kg	2.2 mm
UNIDUR-25-Y	2.5"	725 psi	365 psi	15 kg	2.2 mm





Marine White Polyester Fire Hose







Feature and Benefits

- MED Approved.
- EPDM / Natural rubber lined
- Single jacket woven by 100% high strength polyester.
- Light weight and flexible resistance
- Coupling: all international couplings on request.

Model	Size Diameter X Length	Bursting Pressure BAR	Working Pressure BAR
KFH-1530-MED	1.5" x 30m	42	15
KFH-2030-MED	2.0" x 30m	42	15
KFH-1520-MED	1.5" X 20m	42	15
KFH-2020-MED	2.0" x 20m	42	15

White Polyester Fire Hose





Brand: KILLFIRE Model: KFH-25-CCS-13

Feature and Benefits

• Working Pressure: 10 Bar

Burst Pressure: 30 Bar

- Inside: high-quality, very light synthetic rubber on the basis of EPDM.
- Outside: jacket of 100% high tenacity synthetic polyester yarn, circular-woven twill weave, warp and weft threads multiple twisted.
- Very light and flexible hose quality.
- Excellent abrasion resistance.
- Minimum friction loss because of very smooth inner lining.
- Suitable for sea water and hot water.
- Coupling: all international couplings on request.

	Size	Bursting	Working
Model	Diameter X	Pressure	Pressure
	Length	BAR	BAR
KFH-1530-CCS	1.5" x 30m	30	10
KFH-2030-CCS	2.0" x 30m	30	10
KFH-2530-CCS	2.5" x 30m	30	10
KFH-1520-CCS	1.5" X 20m	30	10
KFH-2020-CCS	2.0" x 20m	30	10
KFH-2520-CCS	2.5" x 20m	30	10









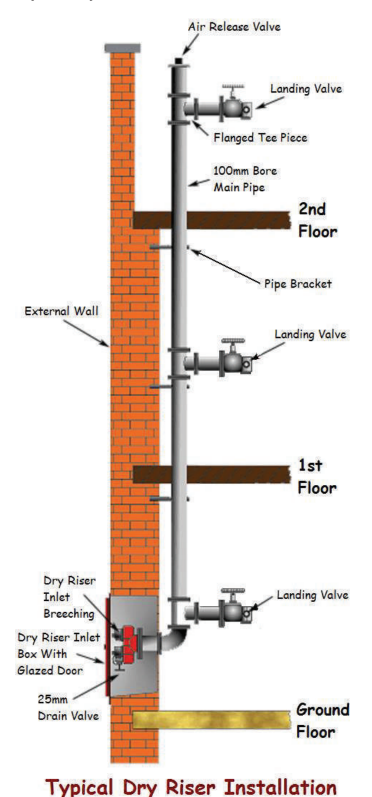


KILLFIRE - Valves designed to meet the international standard with design complying to BS 5041-1: 1987 and outlet designed to BS 336: 2010. Further to that, valves for the Singapore market went through the testing from TUV SUD PSB endorsing the approval and quality of the products.



KILLFIRE – Valves designed to meet the special requirements are also designed and manufactured to international standard with design complying to BS 5041-1: 1987 and outlet designed to BS 336: 2010.

Dry Riser Systems



Dry Risers are a key piece of fire fighting an protection equipment for tall buildings. They're designed to deliver considerable quantities of water, quickly, high up in to the building.

Al the equipment need regularly maintained and serviced, an annual pressure test plus a 6 monthly visual check to ensure the equipment is according to SS 575 code of practice.

KILLFIRE Dry Riser Systems provide fire protection for high rise buildings, where main pressure are not sufficient in normal fire fighting application. Systems are installed in staircase or other suitable location, with each riser valve on each floor and inlet breeching of either 2-way or 4-way at ground level to enable fire brigade to connect into the systems. Such breeching inlet are generally housed in cabinets for protection.

Equipment are manufactured and tested in accordance to BS 5041.

- Breeching Inlet
- · Breeching Cabinet
- Riser Valve
- · Air Valve



BREECHING INLETS

2 Way Breeching Inlets



Brand: KILLFIRE Model: KDR-2W Feature and Benefits

• Complied with BS 5041: Part 3: 1975

- Approval: SETSCO
- Designed with 2 x 2.5"non-return male instantaneous inlet
- Inlet complies to BS 336: 2010
- Outlet flange of Ø100mm.
- Flange standard: PN16 or 150LBS

2 Way Breeching Inlet Cabinet (Recessed)



Brand: KILLFIRE Model: KDR-2B

Feature and Benefits

- Material: Mild Steel
- Colour: Red Epoxy
- Thickness: 1.2mm
- Front Wired Glass
- Spring Lock with key
- Surface Mount Type available

4 Way Breeching Inlets



Brand: KILLFIRE Model: KDR-4W Feature and Benefits

- Complied with BS 5041: Part 3: 1975
- Approval: SETSCO
- Designed with 4 x 2.5"non-return male instantaneous inlet.
- Outlet flange of Ø150mm.
- Flange standard: PN16 or 150LBS

4 Way Breeching Inlet Cabinet (Recessed)



Brand: KILLFIRE Model: KDR-4B

- Material: Mild Steel
- Colour: Red Epoxy
- Thickness: 1.2mm
- Front Wired Glass
- Spring Lock with key
- Surface Mount Type available





RE VALVES AND BREECHING INLETS

2.5" Oblique Valve



Brand: KILLFIRE Model: KDR-097S (Landing Valve) **Feature and Benefits**

Complied with BS 5041-1: 1987

Approval: SETSCO

Inlet: 2.5"BSP Male tapered screw

Outlet complies to BS 336: 2010

Material: BC6 or LG2 Bronze







Brand: KILLFIRE Model: KV249-CI65-F75 **Feature and Benefits**

Complied with BS 5041-1: 1987

Inlet: 2.5" or 3" ANSI Flange

Flange Thickness: 22mm / 16mm

Material: BC6 or LG2 Bronze

2.5" Pressure Reducing Valves



Brand: KILLFIRE Model: KRV-098S/KRV-098F **Feature and Benefits**



- Approval: PSB.
- High quality casting finishes.
- Primary shut-off by rubber to metal and a secondary metal to metal seating.
- Corrosion resistant and quality materials used for durability, longlife and efficiency.
- Maintenance free.
- Specially designed for use in high rise building and it's as a butterfly valve incorporated that can be set on site for any required outlet pressure.
- Valve are constructed of Dia 65m waterway throughout and it's inlet of screwed Dia 65mm BSP male thread or 2.5" or 3" flange
- Outlet complies to BS 336:2010
- Material: BC6 or Bronze







FIRE AIR RELEASE, PRV AND BALL VALVE

25mm Air Release Valve



Brand: KILLFIRE Model: KDR-V

Feature and Benefits

- Material: Brass
- Inlet: 1.0"BSPT Male Screw
- Tested by SETSCO

KILLFIRE Automatic ball float type air release valve is manufactured from solid brass rods. The standard inlet connection is male BSPT screw.

Pressure Reducing Valve



Brand: ITAP Model: 143

Feature and Benefits

Material: Brass with chrome plated
 Temperature range: 0°C to 80°C
 Operating pressure: 6 Bar

Pressure test: 16 BarBurst test pressure: 24 Bar

Model	Size
ITAP-143-25	1.0"
ITAP-143-40	1.5"
ITAP-143-50	2.0"

Ball Valve or Outlet Valve



Brand: KILLFIRE Model: KV254-BV

Feature and Benefits

- Flange size: 2.5" x 150 lbs
- Adaptor and cap are optional

No. 65 Joo Koon Circle, Singapore 629078 Email: asiatic@asiatic.com.sg

RE FIRE HYDRANT VALVES

RIGHT ANGLE FLANGE END **HYDRANT VALVES**



MODEL: KV248

GLOBE FLANGE END HYDRANT VALVES



MODEL: KV254

BIB NOSE HYDRANT VALVES



MODEL: KV253

OBLIQUE HYDRANT VALVES



MODEL: KV249

RIGHT ANGLE SCREW END **HYDRANT VALVES**



MODEL: KV247

LANDING SCREW END (FIRE VALVES) WITH 30° OUTLET



MODEL: KV250 (SCREW END)

LANDING VALVES (FIRE VALVES) WITH 30° OUTLET



MODEL: KV250 (FLANGE)

DOUBLE OUTLET HYDRANT VALVES



MODEL: KV 251D



KILLFIRE ANGLE FIRE HYDRANT VALVES

STRAIGHT TYPE	MODEL NO.	NOM. SIZE	OUTLETS – CONNECTION
	KV248-CA38	1.5" (38A)	1.5" NST MALE (9.0TPI)
7	KV248-CA65	2.5" (65A)	2.5" NST MALE (7.5TPI)
ALCO HE			
-	KV248-CI38	1.5" (38A)	1.5" FEMALE INST. COUPLER
	KV248-CI52	2.0" (50A)	2.0" FEMALE INST. COUPLER
An across	KV 248-CI65	2.5" (65A)	2.5" FEMALE INST. COUPLER
	KV248-CS38	1.5" (38A)	1.5" STORZ-38 COUPLER
	KV248-CS52	2.0" (50A)	2.0" STORZ-52C COUPLER
	KV248-CS65	2.5" (65A)	2.5" STORZ-65 COUPLER
	KV248-CS75	3.0" (75A)	3.0" STORZ-75 COUPLER
	KV248-CNR52	2.0" (50A)	2.0" NOR-2 COUPLER
ALTER AND ADDRESS OF THE PARTY	KV248-CNR65	2.5" (65A)	2.5" NOR-1 COUPLER
	KV248-CM38	1.5" (38A)	1.5" MACHINO-MALE COUPLER
**	KV248-CM52	2.0" (50A)	2.0" MACHINO-MALE COUPLER
ALCO DE LA CONTRACTOR D	KV248-CM65	2.5"(65A)	2.5" MACHINO-MALE COUPLER
	KV248-CN38	1.5" (38A)	1.5" NAKAJIMA-COUPLER
1	KV248-CN52	2.0" (50A)	2.0" NAKAJIMA-COUPLER
The state of the s	KV248-CN65	2.5" (65A)	2.5" NAKAJIMA-COUPLER



FIRE GLOBE FIRE HYDRANT VALVES

STRAIGHT TYPE	MODEL NO.	NOM. SIZE	OUTLETS - CONNECTION
	KV254-CA38 KV254-CA65	1.5" (38A) 2.5" (65A)	1.5" NST MALE (9.0 TPI) 2.5" NST MALE (7.5TPI)
	KV254-CI38 KV254-CI52 KV254-CI65	1.5" (38A) 2.0" (50A) 2.5" (65A)	1.5" FEMALE INST. COUPLER 2.0" FEMALE INST. COUPLER 2.5" FEMALE INST. COUPLER
	KV254-CS38 KV254-CS52 KV254-CS65 KV254-CS75	1.5" (38A) 2.0" (50A) 2.5" (65A) 3.0" (75A)	1.5" STORZ-38 COUPLER 2.0" STORZ-52 COUPLER 2.5" STORZ-65 COUPLER 3.0" STORZ-75 COUPLER
	KV254-CNR52 KV254-CNR65	2.0" (50A) 2.5" (65A)	2.0" NOR-2 COUPLER 2.5" NOR-1 COUPLER
	KV254-CM38 KV254-CM52 KV254-CM65	1.5" (38A) 2.0" (50A) 2.5" (65A)	1.5" MACHINO-MALE COUPLER2.0" MACHINO-MALE COUPLER2.5" MACHINO-MALE COUPLER
To be a second	KV254-CN38 KV254-CN52 KV254-CN65	1.5" (38A) 2.0" (50A) 2.5" (65A)	1.5" NAKAJIMA-COUPLER 2.0" NAKAJIMA-COUPLER 2.5" NAJAJIMA-COUPLER



KILLFIRE ANGLE FIRE HYDRANT VALVES

DNV·GL

1.5" / 2.0" 2.5"	MODEL NO.	NOM. SIZE	OUTLETS - CONNECTION
	KV248-BB-CA38 KV248-BB-CA65	1.5" (38A) 2.5" (65A)	1.5" NST MALE (9.0TPI) 2.5" NST MALE (7.5TPI)
	KV248-BB-CI38 KV248-BB-CI52 KV247-BB-CI65	1.5" (38A) 2.0" (50A) 2.5" (65A)	1.5" FEMALE INST. COUPLER 2.0" FEMALE INST. COUPLER 2.5" FEMALE INST. COUPLER
	KV248-BB-CS38 KV248-BB-CS52 KV248-BB-CS65 KV248-BB-CS75	1.5" (38A) 2.0" (50A) 2.5" (65A) 3.0" (75A)	1.5" STORZ-38 COUPLER 2.0" STORZ-52C COUPLER 2.5" STORZ-65 COUPLER 3.0" STORZ-75 COUPLER
	KV248-BB-CNR52 KV248-BB-CNR65	2.0" (50A) 2.5" (65A)	2.0" NOR-2 COUPLER 2.5" NOR-1 COUPLER
	KV248-BB-CN38 KV248-BB-CN52 KV248-BB-CN65	1.5" (38A) 2.0" (50A) 2.5"(65A)	1.5" MACHINO-MALE COUPLER 2.0" MACHINO-MALE COUPLER 2.5" MACHINO-MALE COUPLER
	KV247-BB-C KV247-BB-C KV247-BB-C	1.5" (38A) 2.0" (50A) 2.5" (65A)	1.5" NAKAJIMA-COUPLER 2.0" NAKAJIMA-COUPLER 2.5" NAKAJIMA-COUPLER



KILLFIRE GLOBE FIRE HYDRANT VALVES

DNV·GL

1.5" / 2.0"	2.5″	MODEL NO.	NOM. SIZE	OUTLETS - CONNECTION
		KV254-BB-CA38 KV254-BB-CA65	1.5" (38A) 2.5" (65A)	1.5" NST MALE (9.0TPI) 2.5" NST MALE (7.5TPI)
		KV254-BB-CI38 KV254-BB-CI52 KV254-BB-CI65	1.5" (38A) 2.0" (50A) 2.5" (65A)	1.5" FEMALE INST. COUPLER 2.0" FEMALE INST. COUPLER 2.5" FEMALE INST. COUPLER
		KV254-BB-CS38 KV254-BB-CS52 KV254-BB-CS65 KV254-BB-CS75	1.5" (38A) 2.0" (50A) 2.5" (65A) 3.0" (75A)	1.5" STORZ-38 COUPLER 2.0" STORZ-52C COUPLER 2.5" STORZ-65 COUPLER 3.0" STORZ-75 COUPLER
		KV254-BB-CNR52 KV254-BB-CNR65	2.0" (50A) 2.5" (65A)	2.0" NOR-2 COUPLER 2.5" NOR-1 COUPLER
		KV254-BB-CM38 KV254-BB-CM52 KV254-BB-CM65	1.5" (38A) 2.0" (50A) 2.5"(65A)	1.5" MACHINO-MALE ADAPTER 2.0" MACHINO-MALE ADAPTER 2.5" MACHINO-MALE ADAPTER
		KV254-BB-CN38 KV254-BB-CN52 KV254-BB-CN65	1.5" (38A) 2.0" (50A) 2.5" (65A)	1.5" NAKAJIMA-COUPLER 2.0" NAKAJIMA-COUPLER 2.5" NAKAJIMA-COUPLER



KILLFIRE BIB NOSE FIRE HYDRANT VALVES (NON-INTEGRATED TYPE)

STRAIGHT TYPE	MODEL NO.	NOM. SIZE	OUTLETS - CONNECTION
	KV253-FBSP	2.5" (65A)	2.5" BSP FEMALE THREAD
	KV253-CA65	2.5" (65A)	2.5" NST MALE (7.5TPI)
	KV253-CI65	2.5" (65A)	2.5" FEMALE INSTANTANEOUS COUPLER
	KV253-CM65	2.5" (65A)	2.5" MACHINO-MALE COUPLER
	KV253-CN65	2.5" (65A)	2.5" NAKAJIMA-COUPLER
	KV253-CNR65	2.5" (65A)	2.5" NOR-1 COUPLER
SP S	KV253-CS65 KV253-CS75	2.5" (65A) 3.0" (75A)	

54



KILLFIRE OBLIQUE FIRE HYDRANT VALVES (NON-INTEGRATED TYPE)

STRAIGHT TYPE	MODEL NO.	NOM. SIZE	OUTLETS - CONNECTION
	KV249-FBSP	2.5" (65A)	2.5" BSP FEMALE THREAD
	KV249-CA65	2.5" (65A)	2.5'" NST MALE (7.5TPI)
	KV249-CI65	2.5" (65A)	2.5" FEMALE INSTANTANEUOUS COUPLER
	KV249-CM65	2.5" (65A)	2.5" MACHINO-MALE COUPLER
	KV249-CN65	2.5" (65A)	2.5" NAKAJIMA-COUPLER
	KV249-CNR65	2.5" (65A)	2.5" NORZ-1 COUPLER
	KV249-CS65 KV249-CS75	2.5" (65A) 3.0" (70A)	



KILLFIRE SCREW END ANGLE FIRE HYDRANT VALVES

STRAIGHT TYPE	MODEL NO.	NOM. SIZE	OUTLETS - CONNECTION
	KV247-BSP	1.5" (38A)	1.5" BSP FEMALE THREAD
	KV247-BSP	2.5" (65A)	2.5" BSP FEMALE THREAD
	KV247-CI38	1.5" (38A)	1.5" FEMALE INST. COUPLER
	KV247-CI52	2.0" (50A)	2.0" FEMALE INST. COUPLER
	KV247-CI65	2.5" (65A)	2.5" FEMALE INST. COUPLER
	KV247-CS38	1.5" (38A)	1.5" STORZ-38 COUPLER
I	KV247-CS52	2.0" (50A)	2.0" STORZ-52C COUPLER
	KV247-CS65	2.5" (65A)	2.5" STORZ-65 COUPLER
	KV247-CS75	3.0" (75A)	3.0" STORZ-75 COUPLER
	KV247-CA38	1.5" (38A)	1.5" NST MALE (9.0TPI)
	KV247-CA65	2.5" (65A)	2.5" NST MALE (7.5TPI)
-	KV247-CM38	1.5" (38A)	1.5" MACHINO-MALE COUPLER
	KV247-CM52	2.0" (50A)	2.0" MACHINO-MALE COUPLER
	KV247-CM65	2.5"(65A)	2.5" MACHINO-MALE COUPLER
	KV247-CN38	1.5" (38A)	1.5" NAKAJIMA-COUPLER
	KV247-CN52	2.0" (50A)	2.0" NAKAJIMA-COUPLER
	KV247-CN65	2.5" (65A)	2.5" NAKAJIMA-COUPLER



KILLFIRE SCREW END OBLIQUE FIRE HYDRANT VALVES

STRAIGHT TYPE	MODEL NO.	NOM. SIZE	OUTLETS - CONNECTION
	KV250-BSP	1.5" (38A)	1.5" BSP FEMALE THREAD
1	KV250-BSP	2.5" (65A)	2.5" BSP FEMALE THREAD
	KV250-CI38	1.5" (38A)	1.5" FEMALE INST. COUPLER
	KV250-CI52	2.0" (50A)	2.0" FEMALE INST. COUPLER
AWE PRINTS	KV250-CI65	2.5" (65A)	2.5" FEMALE INST. COUPLER
	KV250-CS38	1.5" (38A)	1.5" STORZ-38 COUPLER
T APP	KV250-CS52	2.0" (50A)	2.0" STORZ-52C COUPLER
	KV250-CS65	2.5" (65A)	2.5" STORZ-65 COUPLER
AWG PNIS	KV250-CS75	3.0" (75A)	3.0" STORZ-75 COUPLER
	KV250-CM38	1.5" (38A)	1.5" MACHINO-MALE COUPLER
	KV250-CM52	2.0" (50A)	2.0" MACHINO-MALE COUPLER
IWG 2 PMG	KV250-CM65	2.5"(65A)	2.5" MACHINO-MALE COUPLER
	KV250-CN38	1.5" (38A)	1.5" NAKAJIMA-COUPLER
	KV250-CN52	2.0" (50A)	2.0" NAKAJIMA-COUPLER
DWG Prits	KV250-CN65	2.5" (65A)	2.5" NAKAJIMA-COUPLER

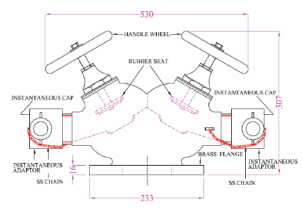
4" Double Outlet Valve c/w 2.5" Instantaneous Connection



Brand: KILLFIRE Model: KV251D-CI65

Feature and Benefits

- Double outlet hydrant are constructed with heavy duty gunmetal material.
- All valves are tested to 300psi.
- Flanges to specify when ordering.
- Able to connect to other coupling connection

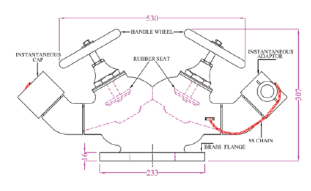


4" Double Outlet Oblique Valve c/w 2.5" Instantaneous Connection



Brand: KILLFIRE Model: KV249D-CI65

- Double outlet hydrant are constructed with heavy duty gunmetal material.
- All valves are tested to 300 psi.
- Flanges to specify when ordering.
- Able to connect to other coupling connection.



2-Way Dividing Breeching c/w Storz Connection



Brand: KILLFIRE

Model: KB243 Storz Series

Feature and Benefits

- Material: Casted Brass
- With Globe, Gate or Ball Valves Control
- T Handle To Carry

Model	Inlet	Oulet
KB243-65x38x38-CS	2.5"	1.5" x 1.5"
KB243-65x52x52-CS	2.5"	2.0" x 2.0"
KB243-65x65x65-CS	2.5"	2.5" x 2.5"

2-Way Dividing Breeching c/w Instantaneous Connection



Brand: KILLFIRE

Model: KB243 Instantaneous Series

Feature and Benefits

- Material: Casted Brass
- With Globe, Gate or Ball Valves.
- T Handle To Carry

Model	Inlet	Oulet
KB243-65x38x38-CI	2.5" Male	1.5" x 1.5"
KB243-65x52x52-CI	2.5" Male	2.0" x 2.0"
KB243-65x65x65-CI	2.5" Male	2.5" x 2.5"

2-Way Dividing Breeching c/w Nakajima Connection



Brand: KILLFIRE

Model: KB243 Nakajima Series

- Material: Casted Brass
- With Globe, Gate or Ball Valves.
- T Handle To Carry

Model	Inlet	Oulet
KB243-65x38x38-CN	2.5"	1.5" x 1.5"
KB243-65x52x52-CN	2.5"	2.0" x 2.0"
KB243-65x65x65-CN	2.5"	2.5" x 2.5"

2-Way Dividing Breeching c/w Machino Connection



Brand: KILLFIRE Model: KB243 Machino Series

Feature and Benefits

- Material: Casted Brass
- With Globe, Gate or Ball Valves.
- T Handle To carry

Model	Inlet	Oulet
KB243-65x38x38-CM	2.5" Female	1.5" x 1.5"
KB243-65x52x52-CM	2.5" Female	2.0" x 2.0'
KB243-65x65x65-CM	2.5" Female	2.5" x 2.5"

2-Way Dividing Breeching c/w NST/NHT Connection



Brand: KILLFIRE Model: KB243 NST Series

Feature and Benefits

- Material: Casted Brass
- With Globe, Gate or Ball Valves.
- T Handle To Carry

Model	Inlet	Oulet
KB243-65x38x38-CA	2.5" Female	1.5" x 1.5"
KB243-65x65x65-CA	2.5"Female	2.5" x 2.5"

Gated "Y" Leader Line Siamese



Brand: KILLFIRE Model: KB243-65x38x38-CA (USA)

- Material: Casted Brass
- This valve is with built in Ball Valves so that either lead can be used independently of the other.
- Rocker lug female swivel inlet 2.5" NST, male outlets 1.2".
- Finish: Painted red with polished-chrome trim.

Model	Inlet	Oulet
KB243-65X38X38-CA-USA	2.5" Female	1.5" x 1.5"



WYE BREECHINGS AND COLLECTING HEAD

2-Way Dividing Breeching c/w Instantaneous Connection



Brand: KILLFIRE Model: KB240

Feature and Benefits

- Material: Gunmetal or alloy 21/2 "
- Instantaneous Dividing Breeching
- Without Valve control
- T Handle To Carry

Model	Inlet	Oulet
KB240-65x65x65-CI	2.5" Male	2.5" x 2.5"
KB240-65x52x52-CI	2.5" Male	2.0" x 2.0"
KB240-65x38x38-CI	2.5" Male	1.5" X 1.5"

2-Way Collecting Breeching c/w Instantaneous Connection



Brand: KILLFIRE Model: KB241 Feature and Benefits

- Material: Gunmetal or alloy 2¹/₂"
- Instantaneous Collecting Breeching.
- Without Valve Control
- T Handle To Carry

Model	Inlet	Oulet
KB240-65x65x65-CI	2.5" Female	2.5" x 2.5"
KB240-65x52x52-CI	2.5" Female	2.0" x 2.0"
KB240-65x38x38-CI	2.5" Female	1.5" X 1.5"

2-Way Dividing Breeching c/w Instantaneous Connection & Ball Valves



Brand: KILLFIRE Model: KB243-BV Feature and Benefits

- Material: Gunmetal or alloy 2¹/₂"
- Instantaneous Collecting breeching
- Ball Valves Control.
- T Handle To Carry

Model	Inlet	Oulet
KB243-BV-65x38x38-CI	2.5" Male	1.5" x 1.5"
KB243-BV-65x52x52-CI	2.5" Male	2.0" x 2.0"
KB243-BV-65x65x65-CI	2.5" Male	2.5" x 2.5"

2 Way Pillar Hydrant c/w Cap & Chain



Brand: KILLFIRE Model: KPH-2W

Feature and Benefits

- Manufactured according to BS EN14384:2005
- Outlet Adaptor: Brass
- Tested Pressure: 300 psi
- Flange Size: 4" x PN16 or 4" x 150lbs Flange
- KILLFIRE 2 Way Pillar Hydrant are manufactured to BS 750 and is complete with a Ø100mm flange drilled inlet and two Ø65mm V thread outlets, cap and chain.

2 Way Pillar Hydrant c/w 2.5" Instantaneous Landing Valve



Brand: KILLFIRE Model: KPH-2WC

Feature and Benefits

- Manufactured according to BS EN14384:2005
- Flange Size: 4" x PN16 or 4" x 150lbs
- Tested Pressure: 300 psi
- Working Pressure: 175 psi
- Flow Rate: Min 38 L/S (2280 LPM)
- 2 x 2.5" Landing Valve KDR-097

2 Way Pillar Hydrant c/w Front Outlet



Brand: KILLFIRE Model: KPH-2WC-OUTWARD

- Manufactured according to BS EN14384:2005
- Flange Size: 4" x PN16 or 4" x 150lbs
- Tested Pressure: 300 psi
- Working Pressure: 175 psi
- 2 x 2.5" Landing Valve KDR-097S
- Landing Valve facing Outward

2 Way Pillar Hydrant c/w Oblique Valve & Machino Connection



Brand: KILLFIRE Model: KPH-2WC-CM65

Feature and Benefits

- Manufactured according to BS EN14384:2005
 Outlet: 2.5" Oblique Valve c/w Machino Outlet
- Tested Pressure: 300psi
- Flange Size: 4" x PN16 or 4" x 150lbs
- Working Pressure: 175psi
- Other Coupling Connection Available Upon Request

2 Way Pillar Hydrant c/w UL Listed Valve & Machino Connection



Brand: KILLFIRE

Model: KPH-2WC-UL-CM65

Feature and Benefits

- Manufactured according to BS EN14384:2005
- Outlet: 2.5" Right Angle Valve c/w Machino Outlet
- Tested Pressure: 300psi
- Flange Size: 4" x PN16 or 4" x 150lbs
- Working Pressure: 175psi
- Other Coupling Connection Available Upon Request

3 Way Pillar Hydrant c/w Cap & Chain



Brand: KILLFIRE Model: KPH-3W

- Body: Ductile Iron to 750
- Manufactured according to BS EN14384:2005
- Inlet: 6" x PN16
- Design Pressure: 16 bar
- Test Pressure: 20 bar



Double Way Stand Pipe c/w Valve Control



Brand: AWG Model: KPS 100

Feature and Benefits:

- Material: Light Alloy or Brass
- Inlet: 65mm female V or round Thread
- Outlet: Double 65mm Female Instantaneous, Cap, Chains and Valve control
- Standard Length 3FT

Single Way Stand Pipe



Brand: AWG Model: KPS 110

Feature and Benefits

- Material: Light Alloy or Brass
- Inlet: 65mm female V or round Thread
- Outlet: single 65mm female instantaneous swivel outlet, cap and chains

Double Way Stand Pipe



Brand: AWG Model: KPS 120

- Material: Light Alloy or Brass.
- Inlet: 65mm female V or round thread.
- Outlet: Double 65mm female instantaneous swivel outlet, cap and chains.



PILLAR HYDRANT ACCESSORIES

Hydrant Iron Cover



Brand: KILLFIRE
Model: KPA 010
Feature and Benefits

Material: Ductile Iron

Pit Cover Key (Manhole Key)



Brand: KILLFIRE Model: KPA-PCK Feature and Benefits

- Material: Cast Iron
- Stainless Steel Material Upon Request.

Spindle Head for Sluice Valve



Brand: KILLFIRE Model: KPA-SP-SH Feature and Benefits

Material: Ductile Iron

Sluice Valve c/w Spindle Head



Brand: KILLFIRE Model: KPA 060

Feature and Benefits

- Material: Ductile Iron
- Size: 4" or 6"
- Design standard: BS5163
- Face-to-face: BS 4504
- Working Pressure: 16 bar
- Flange Drilling: PN16

Underground Hydrant



Brand: KILLFIRE Model: KGH 220

Feature and Benefits

- Material: Cast Iron Constructed To BS750.
- Inlet: To Specify When Order
- Outlet: BSRT OR LVT
- Flange To Specify When Order

Hydrant Key & Bar



Brand: KILLFIRE Model: KPA 040

Feature and Benefits

- Length: 3ft
- Material: Aluminum Alloy
- Other Length Available

Duck-Foot Bend



Brand: KILLFIRE Model: KPA 030 Feature and Benefits

- Material: Ductile Iron
- Size- 4" OR 6"
- Standard PN 16

Hydrant Adaptor



Brand: KILLFIRE Model: CIF-6525-FLVT Feature and Benefits

- Material: Brass.
- To Convert Pillar Hydrant V Thread Outlet To 65mm Female Instantaneous Connection.

Short Pipe



Brand: KILLFIRE Model: KF-CM-SP Feature and Benefits

- Material: Ductile Iron
- Size -4" OR 6"
- Other Length Upon Request



2 Way Delivery Manifold with PRV Valve



Brand: KILLFIRE Model: KB-2W-1

Feature and Benefits

- Fabricated Steel and Gunmetal Fittings
- Inlet 4" or 6" Nominal Bore Flange
- Outlets 2 x PRV Valve
- Bumper 4" or 6" Inlet for Valve
- Material Carbon Steel
- External Hot Dipped Galvanize
- Finish Marine Paint to RAL 3002/3020

2 Way Delivery Manifold with 2.5" Flange Angle Valve with Instantaneous Adaptor



Brand: KILLFIRE Model: KB-2B-2

Feature and Benefits

- Fabricated Steel and Gunmetal Fittings
- Inlet 4" or 6" Nominal Bore Flange
- Outlets 2 x 2.5" Flange Angle Valve
- Material Carbon Steel
- External Hot Dipped Galvanize
- Finish Marine Paint to RAL 3002/3020

4 Way Delivery Manifold



Brand: KILLFIRE Model: KB-4W-1

- Fabricated Steel and Gunmetal Fittings
- Inlet 4" or 6" Nominal Bore Flange
- Outlets 4 x 2.5" Valve
- Material Carbon Steel
- External Hot Dipped Galvanize
- Finish Marine Paint to RAL 3002/3020



3 Way Delivery Manifold



Brand: KILLFIRE Model: KB-3W-1

Feature and Benefits

- Fabricated Steel and Gunmetal Fittings
- Inlet –4" or 6" PN16 Flange
- Outlets 2 x 2.5" Bib Nose + 1 x Ball Valve c/w Air Vent Release Valve
- Material Carbon Steel
- External Hot Dipped Galvanize
- Finish Marine Paint to RAL 3002/3020

4 Way Delivery Manifold



Brand: KILLFIRE Model: KB-244

- Fabricated Steel and Gunmetal Fittings
- Inlet 4" or 6" Nominal Bore Flange
- Outlets 4 x 2.5" Angle Flange End Valve
- Material Carbon Steel
- External Hot Dipped Galvanize
- Finish Marine Paint to RAL 3002/3020

Fibreglass Fire Hose Cradle



Brand: KILLFIRE Model: KFB-030-1 Feature and Benefits

• Material: Fibreglass

Thickness: 2mm

Model	KFB-030-1
Height (mm)	350
Length (mm)	515
Width (mm)	145
Thickness (mm)	2

Mild Steel Fire Hose Cradle



Brand: KILLFIRE Model: KMS-030-1 or KMS-030-2

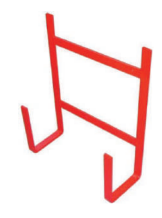
Feature and Benefits

• Material: Mild Steel

• Thickness: 3mm

Model	KMS-030-1	KMS-030-2
Height (mm)	280	280
Length (mm)	560	560
Width (mm)	150	305
Thickness (mm)	3	3

Steel "J" Hook Cradle



Brand: KILLFIRE Model: KBR-J-HO Feature and Benefits

Material: EG Steel

• For one hose

Model	KBR-J-HO
Height (mm)	440
Length (mm)	355
Width (mm)	135
Thickness (mm)	5

Swing Hose Cradle



Brand: KILLFIRE Model: KMS-031-1/ KMS-031-2

Feature and Benefits

- Material: Carbon Steel
- For one hose or two hoses

Model	KMS-031-1	KMS-031-2	
Height (mm)	240	240	
Length (mm)	650	605	
Width (mm)	187	374	

No. 65 Joo Koon Circle, Singapore 629078 Email: asiatic@asiatic.com.sg



RE FLANGES WITH ADAPTORS

Flange with Adaptor

Brand: KILLFIRE Model: KA 232

Feature and Benefits

- International Shore Connection
- Other Connection Available



Flange with Adaptor

Brand: KILLFIRE Model: KA 224

Feature and Benefits

- Flange x Female Instantaneous
- Flange Size And Standard To Advise



Flange with Adaptor

Brand: KILLFIRE Model: KA 226

Feature and Benefits

- Flange x Male Instantaneous
- Flange Size And Standard To Advise



Marpol Flange

Brand: KILLFIRE Model: KA 234-BL Feature and Benefits

- Marpol Blank Flange
- Material: Cast Steel



Marpol Flange

Brand: KILLFIRE Model: KA 234-4 Feature and Benefits

- Marpol Flange c/w Centre Hole
- Material: Cast Steel



Marpol Flange

Brand: KILLFIRE Model: KA 234-6

- Feature and Benefits
- Marpol Flange c/w
 Centre Hole
- Material: Cast Steel



Flange with Adaptor

Brand: KILLFIRE Model: KA 229 Feature and Benefits

- Flange x Male Screw
- Flange Size And Standard To Advise



Flange with Adaptor

Brand: KILLFIRE Model: KA 230 Feature and Benefits

Flange x Hose Tail
 To advise



Flange with Thread

Brand: KILLFIRE Model: KA 230

- Flange c/w Thread
- Fit onto valve & adaptor
- For 5" connector
- Machinable Thread



1.5" Fire Hose Pin Rack



Brand: KILLFIRE Model: KRP-15

Feature and Benefit

- Inlet Valve- 1.5" Angle Screw End Type
- Hose 1.5" x 30m c/w NHT Coupling
- Nozzle- 1.5" Brass Jet & Spray Nozzle c/w NHT Connection

Fire Hose Hump Rack



Brand: KILLFIRE Model: KRH Series

Feature and Benefits

Material: Mild Steel

Colour: Red Epoxy (RAL 3002)Thickness: 3.0mm for body

9.0mm for mounting bracket.

Please request for detail drawing for dimensions.

Model				Dii	mensi	on (M	M)				
Wiodei	Size	Α	В	С	D	Е	F	G	Τ	J	K
KRH-15	1.5"	650	145	95	425	630	740	50	210	50	520
KRH-25	2.5"	650	180	132	425	630	740	50	210	50	520

2.5" Fire Hose Pin Rack



Brand: KILLFIRE Model: KRP-25

- Pin hump rack is suitable for 2.5" fire hose.
- Inlet Valve 2.5" Angle Screw End type
- Hose 2.5" x 30m c/w NHT Coupling
- Nozzle 2.5" Brass Jet & Spray Nozzle c/e NHT Connection

KILLFIRE COUPLING - GUNMETAL













INSTANTANEOUS			
SIZES	MODEL		
1.5"	CI-3838		
2.0"	CI-5252		
2.5"	CI-6565		

INSTANTANEOUS				
SIZES	MODEL			
2.5" x 1.5"	CI-6538			
2.5" x 1.75"	CI-6545			
2.5" x 2.0"	CI-6552			

STORZ		
SIZES	MODEL	
1.5"	CS-3838	
2.0"	CS-5252	
2.5"	CS-6565	
3.0"	CS-7575	

STORZ				
SIZES MODEL				
2.0" x 1.5"	CS-5238			
2.5" x 2.0"	CS-6552			
3.0" x 2.5"	CS-7565			

CHINA STORZ SIZES MODEL

1.5" CS-C-3838

2.5" CS-C-6565

MACHINO			
SIZES	MODEL		
1.5"	CM-3838		
2.0"	CM-5252		
2.5"	CM-6565		



MACHINO		
SIZES	MODEL	
2.5" x 2.0"	CM-6552	
25" v 15"	CM-6538	



NAKAJIMA	
SIZES	MODEL
1.5"	CN-3838
2.0"	CN-5252
2.5"	CN-6565



NAKAJIMA	
SIZES	MODEL
2.5" x 2.0"	CN-6552
2.5" x 1.5"	CN-6538



NST	
SIZES	MODEL
1.5"	CA-3838
2.5"	CA-6565



SMS	
SIZES	MODEL
2.0"	CSMS-5252
2.5"	CSMS-6565



NOR		
SIZES	MODEL	
2.0"	CNR-5252	
2.5"	CNR-6565	



GOST	
SIZES	MODEL
2.0"	CGO-5252
2.5"	CGO-6565



FRENCH	
MODEL	
CFR-3838	
CFR-6565	



FRENCH	
SIZES	MODEL
1.75" x 1.5"	CFR-4538
2.75" x 2.5"	CFR-7065



L	BARCELONA	
ſ	SIZES	MODEL
Γ	1.75"	CBR-4545
	2.75"	CBR-7070



ROTO	
SIZES	MODEL
1.5"	CRR-3838
2.5"	CRR-6565



UNI	
SIZES	MODEL
1.75"	CUNI-4545
2.75"	CUNI-7070









INSTANTANEOUS (ALLOY)			
SIZES MODEL			
1.5" CI-3838-			
2.5" CI-6565-AL			

INSTANTANEOUS (ALLOY)			
SIZES MODEL			
2.5" X 1.5"	CI-6538-AL		
2.5" X 2.0" CI-6552-AL			

MACHINO (ALLOY)		
MODEL		
CM-6565-AL		

GOST (ALLOY)		
SIZES	MODEL	
2.0"	CGO-5252-AL	
2.5"	CGO-6565-AL	



_		
STORZ (ALLOY)		
SIZES MODEL		
2.5"	CS-6565-AL	
3.0"	CS-7575-AL	



STORZ (ALLOY)		
SIZES	MODEL	
2.5" X 1.5"	CS-6538-AL	
2.5" X 2.0"	CS-6552-AL	



STORZ (ALLOY)		
SIZES MODEL		
5.0" CS-125125-A		



FRENCH (ALLOY)		
SIZES	MODEL	
1.75" X 1.5"	CFR-4538-AL	
2.75" X 2.5"	CFR-7065-AL	



FRENCH (ALLOY)		
SIZES	MODEL	
4.0"	CFR-100100-AL	



BSRT (ALLOY)		
SIZES	MODEL	
4.0"	CSZ-100100-AZ	

JOHN MORRIS TYPE / INSTANTANEOUS TYPE

KILLFIRE JOHN-MORRIS TYPE INSTANTANEOUS FIRE HOSE COUPLINGS

IDENTICAL TO: BS-336 SPECIFICATION & DIMENSIONS MATERIAL: CAST BRASS (REGULARLY FINISHED) / ALLOY



MODEL NO.	CONNECTION X HOSE SHANK	WEIGHT EACH
CI-3838	1.5" X 1.5"	1.00 KG
CI-5252	2.0" X 2.0"	1.60 KG
CI-6538	2.5 X 1.5"	2.20 KG
CI-6545	2.5 X 1.75″	2.30 KG
CI-6552	2.5 X 2.0"	2.40 KG
CI-6565	2.5 X 2.5"	2.50 KG

KILLFIRE JOHN-MORRIS DIFFUSE NOZZLE

WITH RUBBER GUARD AND DIRECT MALE INSTANTANEOUS CONNECTION

MATERIAL: CAST BRASS (REGULARLY FINISHED) ADJUSTABLE: FROM JET TO 30-60-90 G.P.M.



MODEL NO.	NOM. SIZE	CONNECTION	WEIGHT EACH (APP)
KND-15-CI38	1.5"	MALE INSTANTANEOUS	1.00 KG
KND-20-CI52	2.0"	MALE INSTANTANEOUS	1.60KG
KND-25-CI65	2.5″	MALE INSTANTANEOUS	2.10KG

KILLFIRE INSTANTANEOUS 3-POSITION VARIABLE JET, SPRAY & FOG NOZZLE

MADE OF CAST BRASS WITH S/STEEL HANDLE & RUBBER GUARD ADJUSTABLE: FROM JET TO SPRAY, FOG AND SHUT OFF



MODEL NO.	NOM.SIZE	CONNECTION	WEIGHT EACH (APP)
KNT-15-CI38	1.5″	MALE INSTANTANEOUS	2.20 KG
KNT-20-CI52	2.0"	MALE INSTANTANEOUS	2.50 KG
KNT-25-CI65	2.5"	MALE INSTANTANEOUS	4.00 KG

KILLFIRE JOHN-MORRIS TYPE INSTANTANEOUS BRANCHPIPE JET NOZZLE MATERIAL: CAST BRASS (REGULARLY POLISHED)



MODEL NO.	NOM.SIZE	CONNECTION	WEIGHT EACH (APP)
KNJ-15-CI38	1.5″	MALE INSTANTANEOUS	0.65 KG
KNJ-20-CI52	2.0"	MALE INSTANTANEOUS	1.10 KG
KNJ-25-CI65	2.5"	MALE INSTANTANEOUS	1.40 KG

KILLFIRE INSTANANEOUS BRANCHPIPE JET & SPRAY NOZZLE

IDENTICAL TO: BS-336 SPECIFICATIONS AND DIMENSIONS. MATERIAL: CAST BRASS (REGULARLY FINISHED) / ALLOY



MODEL NO.	NOM. SIZE	CONNECTION	WEIGHT EACH (APP)
KNS-15-CI38	1.5"	MALE INSTANTANEOUS	1.20 KG
KNS-20-CI52	2.0"	MALE INSTANTANEOUS	2.10 KG
KNS-25-CI65	2.5"	MALE INSTANTANEOUS	2.50 KG



FIRE JOHN MORRIS TYPE / INSTANTANEOUS TYPE

KILLFIRE JOHN-MORRIS INSTANTANEOUS 3-POSITION NOZZLE ADAPTOR

MATERIAL: CAST BRASS (REGULARLY POLISHED)



MODEL NO.	NOM.SIZE	CONNECTION	WEIGHT EACH
CIM-3835-M	1.5"	MALE INST. X 35MM MALE THREAD	0.25 KG
CIM-5244-M	2.0"	MALE INST. X 45MM MALE THREAD	0.80 KG
CIM-6554-M	2.5″	MALE INST. X 54MM MALE THREAD	0.60 KG

KILLFIRE JOHN-MORRIS TYPE INSTANTANEOUS ADAPTOR – MALE THREAD

MATERIAL: CAST BRASS (REGULARLY FINISHED) / ALLOY



MODEL NO.	NOM. SIZE	CONNECTION	WEIGHT EACH
CIM-6520-MBSP	2.5"	MALE INST. X 2.0" BSP MALE THREAD	0.80 KG
CIM-6525-MBSP	2.5"	MALE INST. X 2.5" BSP MALE THREAD	0.60 KG
CIM-6525-MNPT	2.5"	MALE INST. X 2.5" NPT MALE THREAD	0.80 KG
CIM-6525-MNST	2.5″	MALE INST. X 2.5" NST MALE THREAD	0.60 KG
CIM-6515-MNST	2.5"	MALE INST. X 1.5" NST MALE THREAD	0.80 KG

KILLFIRE JOHN-MORRIS TYPE INSTANTANEOUS ADAPTOR — FEMALE THREAD MATERIA: CAST BRASS (REGULARLY POLISHED)



MODEL NO.	NOM.SIZE	CONNECTION	WEIGHT EACH
CIM-6520-FBSP	2.0"	MALE INST. X 2.0" BSP FEMALE THREAD	0.50 KG
CIM-6525-FBSP	2.5"	MALE INST. X 2.5" BSP FEMALE THREAD	0.80 KG
CIM-6525-FNPT	2.5"	MALE INST. X 2.5" NPT FEMALE THREAD	0.80 KG

KILLFIRE JOHN-MORRIS TYPE INSTANTANEOUS DOUBLE MALE ADAPTER MATERIAL: CAST BRASS (REGULARLY FINISHED)



MODEL NO.	SIZE	CONNECTION	WEIGHT EACH
CIM-3838-MCI	1.5" X 1.5"	MALE INST. X MALE INST.	0.80 KG
CIM-5252-MCI	2.0" X 2.0"	MALE INST. X MALE INST.	1.20 KG
CIM-6565-MCI	2.5" X 2.5"	MALE INST. X MALE INST.	1.80 KG

KILLFIRE JOHN-MORRIS TYPE INSTANTANEOUS BLACK HYDRANT CAP WITH CHAIN MATERIAL: CAST BRASS (REGULARLY POLISHED)



MODEL NO.	SIZE	CONNECTION	WEIGHT EACH
CI-38C-DP	1.5"	FEMALE INST. C/W S/S CHAIN	0.40 KG
CI-52C-DP	2.0"	FEMALE INST. C/W S/S CHAIN	0.70 KG
CI-65C-DP	2.5"	FEMALE INST. C/W S/S CHAIN	0.60 KG

KILLFIRE JOHN-MORRISTYPE INSTANTANEOUS HYDRANT PLUG WITH CHAINMATERIAL: CAST BRASS (REGULARLY FINISHED) OR RUBBER OR PLASTIC



MODEL NO.	SIZE	CONNECTION	WEIGHT EACH
CI-38C	1.5"	MALE INST. (RUBBER) C/W S/S CHAIN	0.10 KG
CI-52C	2.0"	MALE INST. (RUBBER) C/W S/S CHAIN	0.15 KG
CI-65C	2.5"	MALE INST. (RUBBER) C/W S/S CHAIN	0.15 KG

No. 65 Joo Koon Circle, Singapore 629078

Email: asiatic@asiatic.com.sg



JOHN MORRIS TYPE / INSTANTANEOUS TYPE

KILLFIRE JOHN-MORRIS TYPE INSTANTANEOUS HYDRANT VALVE ADAPTER – (PULL LUG) MATERIAL: CAST BRASS (REGULARLY POLISHED)



MODEL NO.	SIZE	CONNECTION	WEIGHT EACH
CIF-3815-MBSP	1.5"	FEMALE INST. X 1.5" BSP MALE	0.70 KG
CIF-3820-MBSP	1.5"	FEMALE INST. X 2.0" BSP MALE	0.90 KG
CIF-3862-BLANK	1.5"	FEMALE INST. X (ROUND ROD)	1.20 KG



KILLFIRE JOHN-MORRIS TYPE INSTANTANEOUS HYDRANT VALVE ADAPTOR(TWIST/PULL LUG) MATERIAL: CAST BRASS (REGULARLY POLISHED)

	MODEL NO.	SIZE	CONNECTION	WEIGHT EACH
	CIF-5220-MBSP	2.0"	FEMALE INST. X 2.0" BSP MALE	1.0 KG
Ī	CIF-6520-MBSP	2.5"	FEMALE INST. X 2.0" BSP MALE	1.3 KG
Ī	CIF-6525-MBSP	2.5"	FEMALE INST. X 2.5" BSP MALE	1.4 KG
	CIF-6525-MNPT	2.5″	FEMALE INST. X 2.5" NPT MALE	2.2 KG

KILLFIRE JOHN-MORRIS TYPE INSTANTANEOUS HYDRANT VALVE ADAPTORS — (DOUBLE LUG) MATERIA: CAST BRASS (REGULARLY POLISHED)



MODEL NO.	SIZE	CONNECTION	WEIGHT EACH
CIF-6520-MBSP-(DP)	2.5″	FEMALE INST. X 2.0" BSP MALE	1.2 KG
CIF-6525-MBSP-(DP)	2.5"	FEMALE INST. X 2.5" BSP MALE	1.5 KG

KILLFIRE JOHN-MORRIS TYPE INSTANTANEOUS HYDRANT VALVE ADAPTORS — (SINGLE LUG) MATERIAL: CAST BRASS (REGULARLY POLISHED)



MODEL NO.	SIZE	CONNECTION	WEIGHT EACH
CIF-5220-FBSP	2.0"	FEMALE INST. X 2.0" BSP FEMALE	1.0 KG
CIF-6520-FBSP	2.5″	FEMALE INST. X 2.0" BSP FEMALE	1.4 KG
CIF-6525-FBSP	2.5″	FEMALE INST. X 2.5" BSP FEMALE	1.4 KG
CIF-6525-FNST	2.5"	FEMALE INST. X 2.5" NST FEMALE	1.4 KG
CIF-6525-FLVT	2.5"	FEMALE INST. X 2.5" LVT FEMALE	1.4 KG

KILLFIRE JOHN-MORRIS TYPE INSTANTANEOUS HYDRANT VALVE ADAPTORS – (SINGLE LUG)
MATERIAL: CAST BRASS (REGULARLY POLISHED)



MODEL NO.	SIZE	CONNECTION	WEIGHT EACH
CIF-3815-FBSP	1.5"	FEMALE INST X 1.5" BSP FEMALE	0.80 KG
CIF-3863-BLANK	1.5"	FEMALE INST X (ROUND ROD)	1.2 KG



KILLFIRE JOHN-MORRIS TYPE INSTANTANEOUS DOUBLE FEMALE CONNECTOR MATERIAL: CAST BRASS (REGULARLY POLISHED)

MODEL NO.	SIZE	CONNECTION	WEIGHT EACH
CIF-6565-FCI	2.5"	DOUBLE FEMALE	2.9 KG
		INSTANTANEOUS	



FIRE HOSE COUPLING, NOZZLE & ADAPTOR

FIRE NOR SYSTEM

KILLFIRE NOR FIRE HOSE COUPLING

MATERIAL: CAST BRASS (REGULARLY POLISHED)



MODEL NO.	CONNECTION X HOSE SHANK	WEIGHT EACH
CNR-5252	2.0" X 2.0"	1.80 KG
CNR-6565	2.5" X 2.5"	2.90 KG
CNR-6552	2.5" X 2.0"	2.90 KG



KILLFIRE NOR DIFFUSE NOZZLE

WITH RUBBER GUARD AND DIRECT MALE INSTANTANEOUS CONNECTION

MATERIAL: CAST BRASS (REGULARLY FINISHED) ADJUSTABLE: FROM JET TO 30-60-90 G.P.M.

MODEL NO.	NOM. SIZE	CONNECTION	WEIGHT EACH
KND-20-CNR52	2.0"	NOR	2.4 KG
KND-25-CNR65	2.5″	NOR	3.0 KG



KILLFIRE NOR 3-POSITION VARIABLE JET, SPRAY & FOG NOZZLE

MADE OF CAST BRASS WITH S/STEEL HANDLE & RUBBER GUARD

ADJUSTABLE: FROM JET TO SPRAY, FOG AND SHUT OFF

MODEL NO.	NOM.SIZE	CONNECTION	WEIGHT EACH
KNT-20-CNR52	2.0"	NOR	3.6 KG
KNT-20-CNR65	2.5″	NOR	4.6 KG



KILLFIRE NOR BRANCHPIPE JET NOZZLE

MATERIAL: CAST BRASS (REGULARLY POLISHED)

MODEL NO.	NOM. SIZE	CONNECTION	WEIGHT EACH
KNJ-30-CNR52	2.0"	NOR	2.4 KG
KNJ-25-CNR65	2.5"	NOR	2.6 KG

KILLFIRE NOR BRANCHPIPE JET & SPRAY NOZZLE

MATERIAL: CAST BRASS (REGULARLY POLISHED)

MODEL NO.	NOM. SIZE	CONNECTION	WEIGHT EACH
KNS-20-CNR52	2.0"	NOR	3.2 KG
KNS-20-CNR65	2.5"	NOR	3.4 KG



KILLFIRE NOR BLANK CAP & CHAIN

MATERIAL: CAST BRASS (REGULARLY POLISHED)

MODEL NO.	NOM. SIZE	CONNECTION	WEIGHT EACH
CNR-52C	2.0"	NOR	1.2 KG
CNR-65C	2.5"	NOR	1.4 KG



KILLFIRE NOR ADAPTOR

MATERIAL: CAST BRASS (REGULARLY POLISHED)

MODEL NO.	NOM. SIZE	CONNECTION	WEIGHT EACH
CNR-5220-FBSP	2.0"	NOR X FEMALE BSP	1.0 KG
CNR-6520-FBSP	2.5"	NOR X FEMALE BSP	1.2 KG

Email: asiatic@asiatic.com.sg

FIRE NAKAJIMA FIRE HOSE COUPLING & NOZZLE

KILLFIRE NAKAJIMA INTERLOCKING FIRE HOSE COUPLING

MATERIAL: CAST BRASS (REGULARLY FINISHED)



MODEL NO.	CONNECTION X SHANK	WEIGHT EACH
CN-3838	1.5" X 1.5"	0.85 KG
CN-5238	2.0" X 1.5"	1.35 KG
CN-5252	2.0" X 2.0"	1.45 KG
CN-6538	2.5" X 1.5"	2.20 KG
CN-6552	2.5" X 2.0"	2.30 KG
CN-6565	2.5" X 2.5"	2.35 KG



KILLFIRE NAKAJIMA DIFFUSE NOZZLE

WITH RUBBER GUARD AND DIRECT MALE INSTANTANEOUS CONNECTION MATERIAL: CAST BRASS (REGULARLY FINISHED)

ADJUSTABLE: FROM JET TO 30-60-90 G.P.M.

	MODEL NO.	NOM. SIZE	CONNECTION	WEIGHT EACH
	KND-15-CN38	1.5"	NAKAJIMA CONN.	1.50 KG
	KND-20-CN52	2.0"	NAKAJIMA CONN.	2.00 KG
,	KND-25-CN65	2.5"	NAKAJIMA CONN.	2.60 KG



KILLFIRE NAKAJIMA 3-POSITION VARIABLE JET, SPRAY & FOG NOZZLE

MADE OF CAST BRASS WITH S/STEEL HANDLE & RUBBER GUARD ADJUSTABLE: FROM JET TO SPRAY, FOG AND SHUT OFF

MODEL NO.	NOM. SIZE	CONNECTION	WEIGHT EACH
KNT-15-CN38	1.5"	NAKAJIMA CONN.	2.40 KG
KNT-20-CN52	2.0"	NAKAJIMA CONN.	2.90 KG
KNT-25-CN65	2.5"	NAKAJIMA CONN.	4.30 KG



KILLFIRE NAKAJIMA INTERLOCKING BRANCHPIPE JET NOZZLE

MATERIAL: CAST BRASS (REGULARLY FINISHED)

MODEL NO.	NOM.SIZE	WEIGHT EACH
KNJ-15-CN38	1.5"	1.00 KG
KNJ-20-CN52	2.0"	1.40 KG
KNJ-25-CN65	2.5″	2.20 KG



KILLFIRE NAKAJIMA INTERLOCKING BRANCHPIPE JET & SPRAY NOZZLE

IMATERIAL: BRASS (POLISHED). NOZZLE HAS RUBBER GUARD ADJUSTABLE: FROM JET TO 30-60-90-120 G.P.M.

MODEL NO.	NOM. SIZE	WEIGHT EACH
KNS-15-CN38	1.5″	1.50 KG
KNS-20-CN52	2.0"	2.20 KG
KNS-25-CN65	2.5″	3.40 KG

FIRE HYDRANT ADAPTOR & CAP

FIRE NAKAJIMA FIRE HYDRANT CAP & ADAPTORS

KILLFIRE NAKAJIMA INTERLOCKING BLANK CAP WITH BRASS CHAIN

MATERIAL: CAST BRASS (REGULARLY FINISHED)



MODEL NO.	SIZE	CONNECTION	WEIGHT EACH
CN-38C	1.5"	NAKAJIMA LOCKING	0.45 KG
CN-52C	2.0"	NAKAJIMA LOCKING	0.70 KG
CN-65C	2.5"	NAKAJIMA LOCKING	1.00 KG

KILLFIRE NAKAJIMA 3 POSITION NOZZLE ADAPTOR

MATERIAL: CAST BRASS (REGULARLY FINISHED)



MODEL NO.	SIZE	CONNECTION	WEIGHT EACH
CN-3835-M	1.5"	NAKAJIMA CONN X MALE THREAD	0.40 KG
CN-5244-M	2.0"	NAKAJIMA CONN X MALE THREAD	0.70 KG
CN-6554-M	2.5"	NAKAJIMA CONN X MALE THREAD	1.00 KG

KILLFIRE NAKAJIMA INTERLOCKING HYDRANT ADAPTOR - MALE THREAD

MATERIAL: CAST BRASS (REGULARLY FINISHED)



MODEL NO.	SIZE	CONNECTION	WEIGHT EACH
KNT-15-CN38	1.5"	NAKAJIMA X 1.5" BSP MALE THREAD	0.40 KG
KNT-20-CN52	2.0"	NAKAJIMA X 2.0" BSP MALE THREAD	0.60 KG
KNT-25-CN65	2.5"	NAKAJIMA X 2.5" BSP MALE THREAD	0.90 KG

KILLFIRE NAKAJIMA INERLOCKING HYDRANT ADAPTOR - FEMALE THREAD MATERIAL: CAST BRASS (REGULARLY FINISHED)



MODEL NO.	SIZE	CONNECTION	WEIGHT EACH
CN-3815-FBSP	1.5"	NAKAJIMA X 1.5" FEMALE THREAD	0.40 KG
CN-5220-FBSP	2.0"	NAKAJIMA X 2.0" FEMALE THREAD	0.50 KG
CN-6515-FBSP	2.5″	NAKAJIMA X 2.0" FEMALE THREAD	0.90 KG
CN-6525-FBSP	2.5″	NAKAJIMA X 2.5" FEMALE THREAD	0.90 KG
CN-5266-FT	1.5"	NAKAJIMA X 66 MM FEMALE THREAD	0.50 KG
CN-6580-FT	2.5"	NAKAJIMA X 80 MM FEMALE THREAD	0.90 KG

Email: asiatic@asiatic.com.sg



ANSI-NST FIRE HOSE COUPLING & NOZZLE

AMERICAN FIRE HOSE FITTINGS (NST/NHT)



MATERIAL: CAST BRASS (REGULARLY FINISHED)



MODEL NO.	CONNECTION X SHANK	WEIGHT EACH
CA-3838	1.5" X 1.5"	0.60 KG
CA-5238	2.0" X 1.5"	1.60 KG
CA-5252	2.0" X 2.0"	0.80 KG
CA-6538	2.5" X 1.5"	1.60 KG
CA-6552	2.5" X 2.0"	1.60 KG
CA-6565	2.5" X 2.5"	1.60 KG
CA-7575	3.0" X 3.0"	2.50 KG

KILLFIRE NST/NHT CONNECTION DIFFUSE NOZZLE

MATERIAL: CAST BRASS WITH RUBBER GUARD ADJUSTABLE: FROM JET TO 30-60-90-120 G.P.M.



MODEL NO.	NOM. SIZE	CONNECTION	WEIGHT EACH
KND-15-CA38	1.5"	FEMALE NST	1.00 KG
KND-20-CA52	2.0"	FEMALE NST	2.00 KG
KND-25-CA65	2.5"	FEMALE NST	2.50 KG

KILLFIRE NST/NHT PIN-LUG 3-POSITION VARIABLE JET & SPRAY & FOG

MADE OF CAST BRASS WITH STAINLESS STEEL HANDLE & RUBBER GUARD ADJUSTABLE : FROM JET TO SPRAY , FOG AND SHUT OFF



MODEL NO.	NOM. SIZE	CONNECTION	WEIGHT EACH
KNT-15-CA38	1.5"	FEMALE NST	2.00 KG
KNT-20-CA52	2.0"	FEMALE NST	2.50 KG
KNT-25-CA65	2.5"	FEMALE NST	4.00 KG

KILLFIRE NST/NHT INTERLOCKING BRANCHPIPE STRAIGHT JET NOZZLE MATERIAL: CAST BRASS (REGULARLY FINISHED)



MODEL NO.	NOM.SIZE	CONNECTION	WEIGHT EACH
KNJ-15-CA38	1.5"	FEMALE NST	1.00 KG
KNJ-20-CA52	2.0"	FEMALE NST	1.30 KG
KNJ-25-CA65	2.5"	FEMALE NST	1.50 KG

KILLFIRE NST/NHT PIN-LUG BRANCHPIPE STRAIGHT JET & SPRAY NOZZLE

IMATERIAL: BRASS (POLISHED). NOZZLE HAS RUBBER GUARD ADJUSTABLE: FROM JET TO 30-60-90-120 G.P.M.



MODEL NO.	NOM. SIZE	CONNECTION	WEIGHT EACH
KNS-15-CA38	1.5"	FEMALE NST	1.50 KG
KNS-20-CA52	2.0"	FEMALE NST	2.50 KG
KNS-25-CA65	2.5"	FEMALE NST	3.50 KG



ANSI-NST FIRE HYDRANT ADAPTOR & CAP

AMERICAN FIRE HYDRANT ADAPTOR & CAP



KILLFIRE NST/NHT PIN-LUG HYDRANT CAP WITH CHAIN

MATERIAL: CAST BRASS (REGULARLY POLISHED)

MODEL NO.	SIZE	CONNECTION	WEIGHT EACH
CA-38C	1.5"	FEMALE NST (9.0TPI)	0.20 KG
CA-65C	2.5"	FEMALE NST (7.5TPI)	0.50 KG

KILLFIRE NST/NHT PIN-LUG DOUBLE FEMALE SWIVEL ADAPTOR

MATERIAL: CAST BRASS (REGULARLY FINISHED) / ALLOY MATERIAL



	MODEL NO.	SIZE	CONNECTION	WEIGHT EACH
	CAF-3838-FNST	1.5"	1.5" FEMALE NST (9.0TPI)	1.40 KG
Ī	CAF-6565-FNST	2.5"	2.5" FEMALE NST (7.5TPI)	1.50 KG

KILLFIRE NST/NHT PIN-LUG FEMALE TO MALE REDUCING ADAPTOR

MATERIA: CAST BRASS (REGULARLY POLISHED)



MODEL NO.	SIZE	CONNECTION	WEIGHT EACH
CAF-6525-MNST	2.5"	2.5" MALE NST	1.00 KG
CAF-6538-MNST	2.5"	1.5" MALE NST	0.50 KG

KILLFIRE NST/NHT PIN-LUG DOUBLE MALE CONNECTING NIPPLE ADAPTOR

MATERIAL: CAST BRASS (REGULARLY FINISHED)



MODEL NO.	SIZE	CONNECTION	WEIGHT EACH
CAM-3838-MNST	1.5"	1.5" MALE NST	0.40 KG
CAM-6565-MNST	2.5"	2.5" MALE NST	1.20 KG

KILLFIRE NST/NHT HEXAGON DOUBLE MALE CONNECTING NIPPLE ADAPTOR

MATERIAL: CAST BRASS (REGULARLY POLISHED)



MODEL NO.	SIZE	CONNECTION	WEIGHT EACH
CAM-3838-MNST-HE	1.5"	1.5" MALE NST	0.60 KG
CAN-6565-MNST-HE	2.5"	2.5" MALE NST	1.40 KG

KILLFIRE NST/NHT HEXAGON MALE TO FEMALE ADAPTOR

MATERIAL: CAST BRASS (REGULARLY FINISHED) OR RUBBER OR PLASTIC



MODEL NO.	SIZE	CONNECTION	WEIGHT EACH
CAM-3838-FNST	1.5" MALE	1.5" FEMALE NST	0.60 KG
CAM-6565-FNST	2.5" FEMALE	2.5" FEMALE NST	1.40 KG

Asiatic Fire System Pte Ltd
No. 65 Joo Koon Circle, Singapore 6290



MACHINO HYDRANT CAP, ADAPTOR & SHORE CONNECTION IRE JIS PUSH-IN LOCKING SYSTEMS

KILLFIRE MACHINO PUSH-IN LOCKING FIRE HOSE COUPLINGS

MATERIAL: CAST BRASS (REGULARLY FINISHED) / ALLOY



MODEL NO.	CONN. X SHANK	WEIGHT EACH
CM-3838	1.5" X 1.5"	0.70 KG
CM-5238	2.0" X 1.5"	1.10 KG
CM-5252	2.0" X 2.0"	1.20 KG
CM-6538	2.5" X 1.5"	1.60 KG
CM-6552	2.5" X 2.0"	1.70 KG
CM-6565	2.5" X 2.5"	1.80 KG
CM-3838-(AL)	1.5" X 1.5" – ALLOY	0.30 KG
CM-6565-(AL)	2.5" X 2.5" - ALLOY	0.60 KG

KILLFIRE MACHINO CONNECTION DIFFUSE NOZZLE

MATERIAL: CAST BRASS (REGULARLY FINISHED) ADJUSTABLE: FROM JET TO 30-60-90-120 G.P.M.

MODEL NO.	NOM. SIZE	CONNECTION	WEIGHT EACH
KND-15-CM38	1.5"	MACHINO FEMALE	1.12 KG
KND-20-CM52	2.0"	MACHINO FEMALE	1.70 KG
KND-25-CM65	2.5"	MACHINO FEMALE	2.60 KG

KILLFIRE MACHINO 3-POSITION VARIABLE JET & SPRAY NOZZLE



MADE OF CAST BRASS WITH S/STEEL HANDLE & RUBBER GUARD ADJUSTABLE: FROM JET TO 30-60-90-120 G.P.M.

MODEL NO.	NOM. SIZE	CONNECTION	WEIGHT EACH
KNT-15-CM38	1.5"	MACHINO FEMALE	2.40 KG
KNT-20-CM52	2.0"	MACHINO FEMALE	2.90 KG
KNT-25-CM65	2.5"	MACHINO FEMALE	4.30 KG

KILLFIRE MACHINO INTERLOCKING BRANCHPIPE STRAIGHT JET NOZZLE





MODEL NO.	NOM.SIZE	CONNECTION	WEIGHT EACH
KNJ-15-CM38	1.5"	MACHINO FEMALE	0.70 KG
KNJ-20-CM52	2.0"	MACHINO FEMALE	1.25 KG
KNJ-25-CM65	2.5″	MACHINO FEMALE	2.00 KG

KILLFIRE MACHINO PUSH-IN LOCKING BRANCHPIPE JET & SPRAY NOZZLE

IMATERIAL: BRASS (POLISHED). NOZZLE HAS RUBBER GUARD ADJUSTABLE: FROM JET TO 30-60-90-120 G.P.M.

MODEL NO.	NOM. SIZE	CONNECTION	WEIGHT EACH
KNS-15-CM38	1.5"	MACHINO FEMALE	1.40 KG
KNS-20-CM52	2.0"	MACHINO FEMALE	2.20 KG
KNS-25-CM65	2.5"	MACHINO FEMALE	3.45 KG



FIRE HYDRANT ADAPTOR & CAP

MACHINO HYDRANT CAP, ADAPTOR & SHORE CONNECTION JIS PUSH-IN LOCKING TYPE



KILLFIRE MACHINO PUSH-IN LOCKING HYDRANT CAP WITH CHAIN

MATERIAL: CAST BRASS (REGULARLY POLISHED)

MODEL NO.	NOM. SIZE	CONNECTION	WEIGHT EACH
CM-38C	1.5"	FEMALE CONNECTION	0.40 KG
CM-52C	2.0"	FEMALE CONNECTION	0.50 KG
CM-65C	2.5"	FEMALE CONNECTION	0.60 KG



KILLFIRE MACHINO PUSH-IN LOCKING HYDRANT VALVE ADAPTOR

MATERIAL: CAST BRASS (REGULARLY POLISHED)
CONNECTION: MALE ADAPTOR X MALE THREADS

MODEL NO.	NOM. SIZE	CONNECTION	WEIGHT EACH
CMM-3815-MBSP	1.5"	MALE ADAPTOR X MALE BSP	0.40 KG
CMM-5220-MBSP	2.0"	MALE ADAPTOR X MALE BSP	0.60 KG
CMM-6525-MBSP	2.5"	MALE ADAPTOR X MALE BSP	0.90 KG

KILLFIRE MACHINO 3 POSITION NOZZLE ADAPTOR

MATERIAL: CAST BRASS (REGULARLY FINISHED) / ALUMINIUM ALLOY CONNECTION: FEMALE COUPLER X MALE THREADS



	MODEL NO.	NOM. SIZE	CONNECTION	WEIGHT EACH
	CMF-3835-M	1.5"	FEMALE COUPLER X MALE JIS	0.42 KG
	CMF-5244-M	2.0"	FEMALE COUPLER X MALE JIS	0.62 KG
	CMF-6554-M	2.5"	FEMALE COUPLER X MALE JIS	1.00 KG
	CMF-3815MNST-AL	1.5"	FEMALE COUPLER X MALE NST	0.50 KG
,	CMF-6525MNST-AL	2.5"	FEMALE COUPLER X MALE NST	0.80 KG



KILLFIRE MACHINO PUSH-IN LOCKING ADAPTOR

MATERIAL: CAST BRASS (REGULARLY FINISHED)
CONNECTION: FEMALE COUPLER X MALE THREADS

MODEL NO.	NOM.SIZE	CONNECTION	WEIGHT EACH
CMF-3815-MBSP	1.5"	FEMALE COUPLER X MALE BSP	0.42 KG
CMF-5220-MBSP	2.0"	FEMALE COUPLER X MALE BSP	0.62 KG
CMF-6525-MBSP	2.5"	FEMALE COUPLER X MALE BSP	1.90 KG



KILLFIRE MACHINO PUSH-IN LOCKING HYDRANT VALVE ADAPTOR

MATERIAL: CAST BRASS (REGULARLY POLISHED)
CONNECTION: MALE COUPLER X FEMALE THREADS

MODEL NO.	NOM. SIZE	CONNECTION	WEIGHT EACH	
CMM-3815-FBSP	1.5"	MALE COUPLER X FEMALE BSP	0.50 KG	
CMM-5220-FBSP	2.0"	MALE COUPLER X FEMALE BSP	0.70 KG	
CMM-6525-FBSP	2.5"	MALE COUPLER X FEMALE BSP	1.10 KG	

No. 65 Joo Koon Circle, Singapore 629078

Email: asiatic@asiatic.com.sg



FIRE STORZ INTERLOCKING FIRE HOSE COUPLING AND NOZZLE

KILLFIRE STORZ INTERLOCKING FIRE HOSE COUPLINGS

MATERIAL: CAST BRASS (REGULARLY FINISHED)



MODEL NO.	CONN. X SHANK	KA-DISTANCE	WEIGHT EACH
CS-3838C	1.5" X 1.5"	52 MM	1.0 KG
CS-5238	2.0" X 1.5"	66 MM	1.7 KG
CS-5252	2.0" X 2.0"	66 MM	1.9 KG
CS-6538	2.5" X 1.5"	81 MM	2.5 KG
CS-6552	2.5" X 2.0"	81 MM	2.5 KG
CS-6565	2.5" X 2.5"	81 MM	2.8 KG
CS-7565	3.0" X 2.5"	89 MM	3.0 KG
CS-6565C	2.5" X 2.5"	76 MM	2.4 KG
CS-3838C	1.5" X 1.5"	56 MM	1.0 KG

KILLFIRE DIFFUSE NOZZLE WITH STORZ CONNECTION

MATERIAL: CAST BRASS (REGULARLY FINISHED) ADJUSTABLE: FROM JET TO 30-0-90-120 G.P.M.



MODEL NO.	NOM. SIZE	CONNECTION	WEIGHT EACH
KND-15-CS-C38	1.5″	CHINA STORZ-38 CONNECTION	1.5 KG
KND-15-CS-38	KND-15-CS-38 1.5" STORZ-38 CONNECTION		2.0 KG
KND-20-CS-52	2.0"	STORZ-52 CONNECTION	2.6 KG
KND-25-CS-C65	ND-25-CS-C65 2.5" CHINA STORZ-65 CONNECTION		2.5 KG
KND-25-CS-65	2.5″	STORZ-65 CONNECTION	2.5 KG
KND-30-CS-75	3.0"	STORZ-75 CONNECTION	2.9 KG

KILLFIRE STORZ 3 POSITION VARIABLE JET, SPRAY & FOG NOZZLE

MATERIAL: CAST BRASS WITH S/STEEL HANDLE & RUBBER GUARD ADJUSTABLE: FROM JET TO SPRAY, FOG AND SHUT OFF



MODEL NO.	NOM. SIZE	CONNECTION	WEIGHT EACH
KNT-15-CS-C38	KNT-15-CS-C38 1.5"		2.40 KG
KNT-15-CS-38	1.5"	STORZ-38 CONNECTION	2.90 KG
KNT-20-CS-52	2.0"	STORZ-52 CONNECTION	4.30 KG
KNT-25-CS-C65	5 2.5" CHINA STORZ-65 CONNECTION		4.40 KG
KNT-25-CS-65	2.5"	STORZ-65 CONNECTION	4.60 KG
KNT-30-CS-75	3.0"	STORZ-75 CONNECTION	4.80 KG

KILLFIRE STORZ INTERLOCKING BRANCHPIPE JET NOZZLE

MATERIAL: BRASS (REGULARLY FINISHED)



MODEL NO.	NOM. SIZE	CONNECTION	KA - DISTANCE	WEIGHT EACH
KNJ-15-CS-C38	1.5"	CHINA STORZ-38 CONNECTION	56 MM	2.0 KG
KNJ-15-CS-38	1.5″	STORZ-38 CONNECTION	52 MM	1.8 KG
KNJ-20-CS-52	2.0"	STORZ-52 CONNECTION	66 MM	2.0 KG
KNJ-25-CS-C65	2.5″	CHINA STORZ-65 CONNECTION	76 MM	2.2 KG
KNJ-25-CS-65	2.5″	STORZ-65 CONNECTION	81 MM	2.6 KG
KNJ-30-CS-75	3.0"	STORZ-75 CONNECTION	89 MM	2.5 KG

KILLFIRE STORZ INTERLOCKING BRANCHPIPE JET & SPRAY NOZZLE

MATERIAL: BRASS (REGULARLY FINISHED)

MODEL NO.	NOM. SIZE	CONNECTION	KA - DISTANCE	WEIGHT EACH
KNJ-15-CS-C38	1.5"	CHINA STORZ-38 CONNECTION	56 MM	2.8 KG
KNJ-15-CS-38	1.5″	STORZ-38 CONNECTION	52 MM	2.4 KG
KNJ-20-CS-52	2.0"	STORZ-52 CONNECTION	66 MM	2.8 KG
KNJ-25-CS-C65	2.5″	CHINA STORZ-65 CONNECTION	76 MM	3.0 KG
KNJ-25-CS-65	2.5″	STORZ-65 CONNECTION	81 MM	3.8 KG
KNJ-30-CS-75	3.0"	STORZ-75 CONNECTION	89 MM	3.2 KG



FIRE HYDRANT ADAPTOR & CAP

FIRE STORZ ADAPTOR & CAP

KILLFIRE STORZ INTERLOCKING BLANK CAP C/W S/S CHAIN

MATERIAL: BRASS (REGULARLY FINISHED)



MODEL NO.	NOM. SIZE	CONNECTION	KA - DISTANCE	WEIGHT EACH
CS-C-38C	1.5"	CHINA STORZ CONNECTION	56 MM	0.6 KG
CS-38C	1.5″	STORZ CONNECTION	52 MM	0.5 KG
CS-52C	2.0"	STORZ CONNECTION	66 MM	0.7 KG
CS-C-65C	2.5″	CHINA STORZ CONNECTION	76 MM	1.0 KG
CS-65C	2.5″	STORZ CONNECTION	81 MM	1.1 KG
CS-75C	3.0"	STORZ CONNECTION	89 MM	1.2 KG

KILLFIRE STORZ INTERLOCKING ADAPTOR - FEMALE THREAD

MATERIAL: CAST BRASS (REGULARLY FINISHED)

	MODEL NO.	NOM. SIZE	CONNECTION	KA - DISTANCE	WEIGHT EACH
	CS-3820-FBSP	1.5″	STORZ X 2.0" FEMALE BSP	52 MM	0.6 KG
Ī	CS-C-3820-FBSP	1.5″	CHINA STORZ X 2.0" FEMALE BSP	56 MM	0.6 KG
	CS-3815-FBSP	1.5″	STORZ X 1.5" FEMALE BSP	52 MM	0.4 KG
	CS-5215-FBSP	2.0"	STORZ X 1.5" FEMALE BSP	66 MM	0.9 KG
	CS-5220-FBSP	2.0"	STORZ X 2.0" FEMALE BSP	66 MM	0.8 KG
	CS-6520-FBSP	2.5″	STORZ X 2.0" FEMALE BSP	81 MM	0.9 KG
	CS-6525-FBSP	2.5″	STORZ X 2.5" FEMALE BSP	81 MM	1.1 KG
	CS-C-6525-FBSP	2.5"	CHINA STORZ X 2.5" FEMALE BSP	76 MM	0.9 KG
	CS-7525-FBSP	3.0"	STORZ X 2.5" FEMALE BSP	89 MM	1.0 KG
	CS-7520-FBSP	3.0″	STORZ X 2.0" FEMALE BSP	89 MM	1.1 KG
	CS-C-6520-FBSP	2.5″	CHINA STORZ X 2.0" FEMALE BSP	76 MM	0.8 KG
	CS-5215-FNST	1.5"	STORZ X 1.5" FEMALE NST	52 MM	0.8 KG
Ī	CS-7525-FNST	3.0"	STORZ X 2.5" FEMALE NST	89 MM	1.2 KG



KILLFIRE STORZ INTERLOCKING 3 POSITION NOZZLE ADAPTOR

MATERIAL: CAST BRASS (REGULARLY FINISHED)



MODEL NO.	NOM. SIZE	CONNECTION	KA - DISTANCE	WEIGHT EACH
CS-3835-M	1.5″	STORZ X 35 MM IN THREAD	52 MM	0.7 KG
CS-5244-M	2.0"	STORZ X 45 MM IN THREAD	66 MM	0.7 KG
CS-6554-M	2.5″	STORZ X 55 MM IN THREAD	81 MM	1.0 KG
CS-7554-M	3.0"	STORZ X 55 MM IN THREAD	89 MM	1.3 KG

KILLFIRE STORZ INTERLOCKING HYDRANT ADAPTOR - MALE THREAD

MATERIAL: CAST BRASS (REGULARLY FINISHED)



MODEL NO.	NOM. SIZE	CONNECTION	KA DISTANCE	WEIGHT EACH
CS-3815-M	1.5″	STORZ X 1.5" MALE BSP	52 MM	0.6 KG
CS-5220-M	2.0"	STORZ X 2.0" MALE BSP	66 MM	0.7 KG
CS-5215-M	2.0"	STORZ X 1.5" MALE BSP	66 MM	0.7 KG
CS-6525-M	2.5″	STORZ X 2.5" MALE BSP	81 MM	1.0 KG
CS-7525-M	3.0"	STORZ X 2.5" MALE BSP	89 MM	1.2 KG
CS-7520-M	3.0"	STORZ X 2.0" MALE BSP	89 MM	1.2 KG

Asiatic Fire System Pte Ltd

No. 65 Joo Koon Circle, Singapore 629078

Email: asiatic@asiatic.com.sg



SMS, UNI, ROTO & BARCELONA TYPE

RE FRENCH FIRE HOSE COUPLING, NOZZLE, ADAPTOR & CAP

KILLFIRE FRENCH HOSE COUPLING

MATERIAL: CAST BRASS (REGULARLY FINISHED)/ ALUMINIUM



MODEL NO.	SIZE	CONNECTION	WEIGHT EACH
CFR-4538	1.5"	FRENCH 1.75"	1.10 KG
CFR-4545	1.75″	FRENCH 1.75"	1.00 KG
CFR-7065	2.5"	FRENCH 2.75"	2.50 KG
CFR-7070	2.75"	FRENCH 2.75"	2.60 KG



KILLFIRE FRENCH CONNECTION DIFFUSE NOZZLE

MATERIAL: CAST BRASS WITH RUBBER GUARD ADJUSTABLE: FROM JET TO 30-60-90-120 G.P.M

MODEL NO.	SIZE	CONNECTION	WEIGHT EACH
KND-17-CFR45	1.75"	FRENCH	2.00 KG
KND-27-CFR70	2.75″	FRENCH	2.90 KG



KILLFIRE FRENCH 3-POSITION VARIABLE JET, SPRAY & FOG NOZZLE

MADE OF CAST BRASS WITH S/STEEL HANDLE & RUBBER GUARD ADJUSTABLE FROM JET TO 30-60-90-120 G.P.M

MODEL NO.	SIZE	CONNECTION	WEIGHT EACH
KNT-17-CFR45	1.75″	FRENCH	3.20 KG
KNT-27-CFR70	2.75"	FRENCH	4.80 KG



KILLFIRE FRENCH BRANCHPIPE STRAIGHT JET NOZZLE

MATERIAL: BRASS (REGULARLY POLISHED)

MODEL NO.	SIZE	CONNECTION	WEIGHT EACH
KNJ-17-CFR45	1.75"	FRENCH	2.00 KG
KNJ-27-CFR70	2.75"	FRENCH	2.60 KG

KILLFIRE FRENCH BRANCHPIPE STRAIGHT JET & SPRAY NOZZLE

MATERIAL: BRASS (POLISHED)

MODEL NO.	SIZE	CONNECTION	WEIGHT EACH
KNS-17-CFR45	1.75"	FRENCH	2.90 KG
KNS-27-CFR70	2.75″	FRENCH	3.30 KG



KILLFIRE FRENCH BLANK CAP WITH CHAIN

MATERIAL: CAST BRASS (REGULARLY POLISHED)

MODEL NO.	SIZE	CONNECTION	WEIGHT EACH
CFR-45C	1.75"	FRENCH	0.80 KG
CFR-70C	2.75"	FRENCH	1.30 KG



KILLFIRE FRENCH ADAPTOR - FEMALE THREADS

MATERIAL: CAST BRASS

MODEL NO.	SIZE	CONNECTION	WEIGHT EACH
CFR-4520-FBSP	1.75"	FRENCH X 2.0" FEMALE BSP THREAD	1.00 KG
CNR-7020-FBSP	2.75"	FRENCH X 2.0 FEMALE BSP THREAD	1.20 KG



SMS, UNI, ROTO & BARCELONA COUPLINGS

FIRE HOSE COUPLING, NOZZLE & ADAPTOR



KILLFIRE SMS FIRE HOSE COUPLING

MATERIAL: CAST BRASS

MODEL NO.	CONN. X SHANK	WEIGHT EACH
CSMS-6552	1.75" X 2.0"	2.50 KG
CSMS-6565	2.75" X 2.75"	2.50 KG



KILLFIRE SMS ADAPTOR - FEMALE THREAD

MATERIAL: CAST BRASS

MODEL NO.	SIZE	CONNECTION	WEIGHT EACH
CSMS-6520-FBSP	2.5"	2.5" BSP FEMALE THREAD	1.00 KG



KILLFIRE UNI FIRE HOSE COUPLING

MATERIAL: CAST BRASS

MODEL NO.	CONN. X SHANK	WEIGHT EACH
CUNI-4545	1.75" X 1.75"	0.50 KG
CUNI-7070	2.75" X 2.75"	1.50 KG



KILLFIRE UNI ADAPTOR - FEMALE THREAD

MATERIAL: CAST BRASS

	MODEL NO.	SIZE	CONNECTION	WEIGHT EACH
,	CUNI-4520- FBSP	1.75"	2.0" BSP FEMALE THREAD	0.30 KG
•	CUNI-7020-	2.75"	2.0" BSP FEMALE THREAD	1.20 KG



KILLFIRE ROTO FIRE HOSE COUPLING

MATERIAL: CAST BRASS

MODEL NO.	CONN. X SHANK	WEIGHT EACH
CRR-6565	2.5" X 2.5"	1.40 KG



KILLFIRE ROTO ADAPTOR - FEMALE THREAD

MATERIAL: CAST BRASS

MODEL NO.	SIZE	CONNECTION	WEIGHT EACH
CRR-6520-FBSP	2.5"	2.0" BSP FEMALE THREAD	0.60 KG



KILLFIRE BARCELONA FIRE HOSE COUPLING

MATERIAL: CAST BRASS

MODEL NO.	CONN. X SHANK	WEIGHT EACH
CBR-7070	2.75" X 2.75"	2.60 KG



KILLFIRE BARCELONA ADAPTOR - FEMALE THREAD

MATERIAL: CAST BRASS

MODEL NO.	SIZE	CONNECTION	WEIGHT EACH
CBR-7020-FBSP	2.75"	2.0" BSP FEMALE THREAD	1.30 KG

No. 65 Joo Koon Circle, Singapore 629078 Email: asiatic@asiatic.com.sg



E COUPLING SPANNERS & HYDRANT WRENCHES



SINGLE END COMMON SPANNER WRENCH

MATERIAL: CASTED BRASS

USAGE: FOR PIN-LUG COUPLINGS & FITTINGS

SIZE: 1.5" MODEL: CA-SP38 SIZE: 2.5" MODEL: CA-SP65



UNIVERSAL WRENCH WITH PRY END

MATERIAL: CASTED BRASS

USAGE: FOR PIN-LUG & ROCKER-LUG COUPLINGS
SIZE: 1.5" AND 2.5" MODEL: CA-SP-U



NAKAJIMA SPANNER WRENCH

MATERIAL: CASTED BRASS

USAGE: LOCKING & UNLOCKING OF NAKAJIMA COUPLINGS

 SIZE: 1.5"
 MODEL: CN-SP38

 SIZE: 2.0"
 MODEL: CN-SP52

 SIZE: 2.5"
 MODEL: CN-SP65



STORZ SPANNER WRENCH - DOUBLE HOOK

MATERIAL: CASTED BRASS

USAGE: LOCKING AND UNLOCKING OF STORZ COUPLINGS

 SIZE: 1.5"
 MODEL: CS-SP38 (D)

 SIZE: 2.0"
 MODEL: CS-SP52 (D)

 SIZE: 2.5"
 MODEL: CS-SP65 (D)



STORZ SPANNER WRENCH

MATERIAL: CASTED BRASS

USAGE: LOCKING AND UNLOCKING OF STORZ COUPLINGS

SIZE: 1.5" MODEL: CS-SP38 SIZE: 2.5" MODEL: CS-SP52



WHEEL OPENER

MATERIAL: STAINLESS STEEL c/w INSULATED HANDLE

USAGE: LOCKING AND UNLOCKING OF HYDRANT VALVE WHEEL

SIZE: 1.5" AND 2.0" AND 2.5" MODEL: SP-F



HEAVY – DUTY HYDRANT WHEEL OPENER

MATERIAL: CAST BRASS

USAGE: LOCKING AND UNLOCKING OF HYDRANT VALVE WHEEL

SIZE: 2.5" AND 4.0" AND 6.0" MODEL: WH-SP-C



INSTANTANEOUS WRENCH

MATERIAL: MILD STEEL

USAGE: LOCKING AND UNLOCKING OF INSTANTEOUS COUPLING

SIZE: 2.5" MODEL: CI-SP65 SIZE: 1.5" MODEL: CI-SP38









Brand: KUODX

Type: Combustible Cabinet Model: SCM/SCS R Series

Used for storing paints, oil and other flammable liquids (high flash point liquid, flash point $\geq 37.8^{\circ}$ C).

Suitable for coating, printing, furniture, automobile and other industries.

			Co	mbustible Sa	afety Cabinet				
Capacity Gal/L	Number of Doors	Style of Doors	Dimensions Exterior	H*W*D/CM Interior	Adjustable Shelves	N.W. Kg	G.W. Kg	Packing H*W*D/CM	Model No
4 Gal/15L	1	Manual Self-close	56*43*43	46*35*35	1	27	35	72*53*53	SCM004R SCS004R
10 Gal/38L	1	Manual Self-close	64*59*60	54*51*52	1	34	48	82*69*69	SCM010R SCS010R
12 Gal/45L	1	Manual Self-close	89*59*46	79*51*38	1	44	56	108*70*57	SCM012R SCS012R
22 Gal/83L	1	Manual Self-close	165*60*46	154*52*38	3	74	90	182*70*57	SCM022R SCS022R
30 Gal/114L	2	Manual Self-close	112*109*46	102*101*38	1	86	102	130*120*57	SCM030R SCS030R
45 Gal/170L	2	Manual Self-close	165*109*46	155*101*38	2	114	133	182*120*57	SCM045R SCS045R
54 Gal/204L	1	Manual Self-close	165*60*87	155*52*79	3	120	140	184*70*97	SCM054R SCS054R
60 Gal/227L	2	Manual Self-close	165*86*86	155*78*78	2	144	166	182*96*96	SCM060R SCS060R
90 Gal/340L	2	Manual Self-close	165*109*86	155*101*78	2	164	186	182*120*96	SCM090R SCS090R







Brand: KOUDX

Type: Corrosive Cabinet Model: SCM/SCS B Series

For storing corrosive liquids. Apply to the labs of colleges and universities, research institutes, etc.

	Corrosive Safety Cabinet								
Capacity Gal/L	Number of Doors	Style of Doors	Dimensions Exterior	H*W*D/CM Interior	Adjustable Shelves	N.W. Kg	G.W. Kg	Packing H*W*D/CM	Model No
4 Gal/15L	1	Manual Self-close	56*43*43	46*35*35	1	27	35	72*53*53	SCM004B SCS004B
10 Gal/38L	1	Manual Self-close	64*59*60	54*51*52	1	34	48	82*69*69	SCM010B SCS010B
12 Gal/45L	1	Manual Self-close	89*59*46	79*51*38	1	44	56	108*70*57	SCM012B SCS012B
22 Gal/83L	1	Manual Self-close	165*60*46	154*52*38	3	74	90	182*70*57	SCM022B SCS022B
30 Gal/114L	2	Manual Self-close	112*109*46	102*101*38	1	86	102	130*120*57	SCM030B SCS030B
45 Gal/170L	2	Manual Self-close	165*109*46	155*101*38	2	114	133	182*120*57	SCM045B SCS045B
54 Gal/204L	1	Manual Self-close	165*60*87	155*52*79	3	120	140	184*70*97	SCM054B SCS054B
60 Gal/227L	2	Manual Self-close	165*86*86	155*78*78	2	144	166	182*96*96	SCM060B SCS060B
90 Gal/340L	2	Manual Self-close	165*109*86	155*101*78	2	164	186	182*120*96	SCM090B SCS090B







Brand: KOUDX

Type: Flammable Cabinet Model: SCM/SCS Y Series

Storing flammable liquids (low and median flash point liquid, flash point < 37.8°C).

Reduce the risk of fire, ensure the safety of life and property.

			F	ammable Sat	ety Cabinet				
Capacity Gal/L	Number of Doors	Style of Doors	Dimensions Exterior	H*W*D/CM Interior	Adjustable Shelves	N.W. Kg	G.W. Kg	Packing H*W*D/CM	Model No
4 Gal/15L	1	Manual Self-close	56*43*43	46*35*35	1	27	35	72*53*53	SCM004Y SCS004Y
10 Gal/38L	1	Manual Self-close	64*59*60	54*51*52	1	34	48	82*69*69	SCM010Y SCS010Y
12 Gal/45L	1	Manual Self-close	89*59*46	79*51*38	1	44	56	108*70*57	SCM012Y SCS012Y
22 Gal/83L	1	Manual Self-close	165*60*46	154*52*38	3	74	90	182*70*57	SCM022Y SCS022Y
30 Gal/114L	2	Manual Self-close	112*109*46	102*101*38	1	86	102	130*120*57	SCM030Y SCS030Y
45 Gal/170L	2	Manual Self-close	165*109*46	155*101*38	2	114	133	182*120*57	SCM045Y SCS045Y
54 Gal/204L	1	Manual Self-close	165*60*87	155*52*79	3	120	140	184*70*97	SCM054Y SCS054Y
60 Gal/227L	2	Manual Self-close	165*86*86	155*78*78	2	144	166	182*96*96	SCM060Y SCS060Y
90 Gal/340L	2	Manual Self-close	165*109*86	155*101*78	2	164	186	182*120*96	SCM090Y SCS090Y



Brand: KOUDX

Type: Drum Storage Cabinet

Model: SCM Y Series







Drum Safety Cabinet									
Capacity	Number	Style of	Dimensions	H*W*D/CM	Adjustable	N.W.	G.W.	Packing	Model
Gal/L	of Doors	Doors	Exterior	Interior	Shelves	Kg	Kg	H*W*D/CM	No
55 Gal/207L	2	Manual	165*86*86	155*78*78	1	154	179	182*96*96	SCM055Y
110 Gal/415L	2	Manual	165*150*86	155*142*78	1	228	271	182*162*98	SCM110Y
115 Gal/434L	2	Manual	165*150*86	155*142*78	3	227	270	182*162*98	SCM115Y

Cabinet Accessories Model: CS / CR Series

	Safety Cabinet Accessories							
Accessories	Accessories Fit for Cabinet Dimensions N.W. G.W. Packing Model							
	Gal	H*W*D/CM	Kg	Kg	H*W*D/CM	No		
Cabinet Shelf	4 Gal	2.7*33*33	1.5	2	2.7*33*33	CS004		
Cabinet Shelf	12 Gal	2.7*50*36	2.5	3	2.7*50*36	CS012		
Cabinet Shelf	30 Gal/45 Gal	2.7*100*36	5.5	6	2.7*100*36	CS03045		
Cabinet Shelf	60 Gal	2.7*77*77	8	9	2.7*77*77	CS060		
Cabinet Shelf	90 Gal	2.7*100*77	10	11	2.7*100*77	CS090		



Safety Cabinet Accessories							
Accessories Fit for Cabinet Dimensions N.W. G.W. Packing Model							
	Gal H*W*D/CM Kg Kg H*W*D/CM No						
Safety Cabinet Ramp	55/110/115 Gal	2*73*45	3.5	4	2*73*45	CR001	





Email: asiatic@asiatic.com.sg

FIRE HOSE CABINET (FLOOR MOUNTED)



Brand: KILLFIRE
Model:
KSC-080-2 (FOR 2 HOSES)
KSC-080-4 (FOR 4 HOSES)
Feature and Benefits:

- Material: Mild steel/ Stainless Steel
- For housing: Fire hoses, Nozzle, Fireman Axe, Hydrant bar and Key.

FIRE HOSE CABINET (FLOOR MOUNTED)



Brand: KILLFIRE Model: KSC-081-1-FS (FOR 1 HOSE) KSC-082-2-FS (FOR 2 HOSES) Feature and Benefits:

- · For Floor Mounting
- Material ; Mild Steel/Stainless steel
- For housing Standby Hose and Nozzle

FIRE HOSE CABINET (WALL MOUNTED)

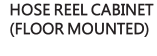


Brand: KILLFIRE Model: KSC-081-1 (FOR 1 HOSE) KSC-082-2 (FOR 2 HOSES) Feature and Benefits:

- Material: Mild steel/ Stainless Steel
- For housing: Standby Fire Hose and Nozzle.

HOSE REEL CABINET (WALL MOUNTED)

HOSE REEL CABINET (WALL MOUNTED)



HOSE REEL CABINET (WALL MOUNTED)



Brand: KILLFIRE Model: KSC-100 Feature and Benefits:

- Material: EG Steel
- For housing: Swing / Fixed Fire Hose Reel Drum



Brand: KILLFIRE Model: KSC-100-SS Feature and Benefits:

- Material: Stainless Steel
- For Housing Swing
 / Fixed Fire Hose Reel



Brand: KILLFIRE Model: KSC-100-FS Feature and Benefits:

- Material: Mild Steel/ Stainless Steel
- For housing: For Floor Mounting Stand Alone Fire Hose Reel Drum



Brand: KILLFIRE Model: KSC-100-L

- Material: EG Steel or Stainless Steel
- Finishing: Red Epoxy
 Powder Coat or other
 colour on request
- Thickness: 1.2mm

Steel Cabinet for Fire Extinguisher with Keyholder





Brand: KILLFIRE

Model: KSC-090 K Series

Feature and Benefits

- Material: EG Steel or Stainless Steel
- Finishing: Red Epoxy Powder Coat or other colour on request
- Thickness: 1.0mm or 1.2mm
- Easy installation with minimum labour require.

*ALL DIMENSIONS ARE IN MM

Model	A (Depth)	B (Width)	C (Height)	
KSC-090-1-K	160	230	530	
KSC-090-2-K	160	230	530	
KSC-090-4-K	204	280	550	
KSC-090-9-K	255	305	765	

Steel Cabinet for Fire Extinguisher with Latch





Brand: KILLFIRE

Model: KSC-090 L Series

Feature and Benefits

- Material: EG Steel or Stainless Steel
- Finishing: Red Epoxy Powder Coat or other colour on request
- Thickness: 1mm or 1.2mm
- Easy installation with minimum labour require.

*ALL DIMENSIONS ARE IN MM

Model	A (Depth)	B (Width)	C (Height)
KSC-090-4-L	C-090-4-L 204		550
KSC-090-9-L	255	305	765

Stainless Steel Cabinet for 4.0kg Fire Extinguisher c/w Slope Roof



Brand: KILLFIRE

Model: KSC-090-4-K-SS-SL

Feature and Benefits

Material: Stainless Steel

Finishing: Natural Finish 2B/4B

Thickness: 1.0mm

Other material on require

Can spray into red colour

EG Steel Cabinet for AED



Brand: KILLFIRE Model: KSC-095

Feature and Benefits

Material: EG Steel

Finishing: White Epoxy Powder Coat

Thickness: 1.0mm or 1.2mm

EG Steel Cabinet for Double Fire Extinguisher c/w Stand



Brand: KILLFIRE

Model: KSC-090-D-STAND

Feature and Benefits

- Material: EG Steel
- Finishing: Red Epoxy Powder Coat or other colour on request
- Thickness: 1.2mm for cabinet 5.0mm for stand
- Easy installation with minimum labour require.
- Housing of: 2 pcs of Fire Extinguisher

EG Steel Cabinet for EEBD with Key



Brand: KILLFIRE Model: KSC-070-ELSA

Feature and Benefits

- Material: EG Steel
- Finishing: Red Epoxy Powder Coat or other colour on request
- Thickness: 1.0mm or 1.2mm
- Easy installation with minimum labour require.

*ALL DIMENSIONS ARE IN MM

Model	A (Depth)	B (Width)	C (Height)
KSC-070-ELSA	205	280	550

EG Steel Cabinet for Breathing Apparatus



Brand: KILLFIRE Model: KSC-070-BA Feature and Benefits

- Material: EG Steel
- Finishing: Red Epoxy Powder Coat or other colour on request
- Thickness: 1.0mm or 1.2mm
- Easy installation with minimum labour require.

*ALL DIMENSIONS ARE IN MM

Model	A (Depth)	B (Width)	C (Height)
KSC-070-BA	300	340	800

EG Steel Cabinet with Full-Front opening



Brand: KILLFIRE

Model: KSC-090-FF-WINDOW

- Material: EG Steel
- Finishing: Red Epoxy Powder Coat or other colour on request
- Thickness: 1.0mm or 1.2mm
- Easy installation with minimum labour require
- Full Front Glass /Plastic Panel

EG Steel Cabinet for Fire Hose Reel (HDB Standard)



Brand: KILLFIRE Model: KSC-HDB-SL Feature and Benefits

Material: EG Steel

• Finishing: Red Epoxy Powder Coat

Thickness: 1.6mm

• Lockset – Spring Lock Set

Stainless Steel Cabinet for Fire Hose Reel c/w Slope



Brand: KILLFIRE

Model: KSC-100-K-SS-SL

Feature and Benefits

Material: Stainless Steel

Finishing: Natural Finish -2B/4B

• Thickness: 1.2mm

• Other material available

• Other colour on require

EG Steel Break Glass Key Holder



Brand: KILLFIRE Model: KSC-000 Feature and Benefits

Material: EG Steel

• Finishing: Red Epoxy Powder Coat

• Thickness: 1.2mm

EG Steel Cabinet for Fire Hose Reel & Fire Extinguisher



Brand: KILLFIRE

Model: KSC-092-HREEL

Feature and Benefits

- Material: EG Steel or Stainless Steel
- Colour: Red Epoxy or other colour on require
- Thickness: 1.2mm
- Complete With Mounting Bracket For Hose Reel Drum

Cabinet for Pin Rack, 2.5" Landing Valve & Fire Extinguisher



Brand: KILLFIRE

Model: KSC-092-PRACK

Feature and Benefits

- Material: EG Steel or Stainless Steel
- For Fire Hose, Landing Valve and Fire Extinguisher
- Colour: Red Epoxy or other colour on require
- Thickness: 1.2mm

EG Steel Cabinet for Pin Rack



Brand: KILLFIRE

Model: KSC-082-1 = For 1.5" Hose Model: KSC-082-2 = For 2.5" Hose

Feature and Benefits

- Material: EG Steel
- For 1.5" or 2.5" Fire Hose
- Colour: Red Epoxy or other colour on require
- Thickness: 1.2mm

*ALL DIMENSIONS ARE IN MM

Size	A (Height)	B (Width)	C (Depth)
1.5"	850	600	200
2.5"	1100	920	250

EG Steel Cabinet for Housing of Pull Handle





Brand: KILLFIRE Model: KSC-EPHB

- Material: EG Steel
- Finishing: Red Epoxy Powder Coat
- Thickness: 1.2mm

^{*} Note: Hammer is optional

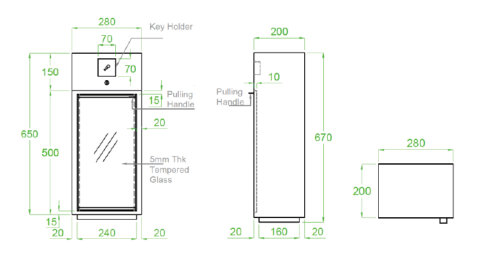
Aluminum Cabinet for Fire Extinguisher



Brand: KILLFIRE Model: KSC-AL-EXT

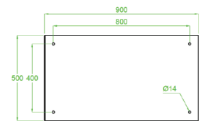
Feature and Benefits

- Material: Aluminum
- Glass: Temper Glass
- Colour: Grey (RAL 7005) or other colour on request
- Thickness: 2mm



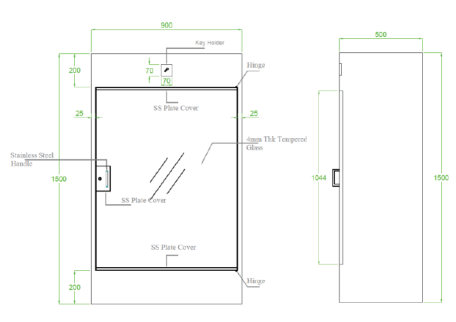
Aluminum Cabinet for Hose Reel





Brand: KILLFIRE Model: KSC-AL-HR

- Material: Aluminum
- Glass: Temper Glass
- Colour: Grey (RAL 7005) or other colour on request
- Thickness: 3mm



Fibreglass Cabinet for 6.8 Kg CO₂ or 12 Kg DCP Fire Extinguisher



Brand: KILLFIRE Model: KFB-020-6.8

Feature and BenefitsMaterial: Fibreglass

• Lockset: Steel or Stainless Steel

Hinges: Stainless Steel

• Colour: Red or other colour on request

• Optional: With Window or Without Window

Thickness: 3mm

Fibreglass Cabinet for 9 Kg DCP / Foam Fire Extinguisher



Brand: KILLFIRE Model: KFB-020-9 Feature and Benefits

Material: Fibreglass

Lockset: Steel or Stainless Steel

• Hinges: Stainless Steel

Colour: Red or other colour on request

• Thickness: 3mm

Fibreglass Cabinet for EEBD



Brand: KILLFIRE Model: KFB-021 EEBD Feature and Benefits

Material: Fibreglass

Lockset: Press on lockHinges: Stainless Steel

• Colour: Red or other colour on request

• Thickness: 3mm

Fibreglass Cabinet for Breathing Apparatus



Brand: KILLFIRE

Model: KFB-021-BA-1 / KFB-021-BA-2

Feature and Benefits

• Material: Fibreglass

• Lockset: Steel or Stainless Steel

Hinges: Stainless Steel

• Colour: Red or other colour on request

*ALL DIMENSIONS ARE IN MM

				ALEE DIMENSION OF THE BY MINI
Model	A (Width)	B (Depth)	C (Front Height)	D (Rear Height)
KFB-021-BA-1	380	320	770	770
KFB-021-BA-2	490	350	900	930

Fibreglass Cabinet for Fire Hose



Brand: KILLFIRE Model: KFB-010 Series

Feature and Benefits

Material: FibreglassLockset: Stainless SteelHinges: Stainless SteelColour: Red

Colour: RedThickness: 3mm

*ALL DIMENSIONS ARE IN MM

Model	Hose Length	A (Width)	B (Height)	C (Depth)
KFB-010-1	15m	457	508	178
KFB-010-2	20m	610	559	178
KFB-010-3	30m	711	610	178

Fiberglass Cabinet for Fire Hose (Special Made)



Brand: KILLFIRE Model: KFB-026

Feature and Benefits

Thickness: 3mm

- Completed with Sponge at opening (for watertight)
- Lockset: Stainless Steel
 Hinges: Stainless Steel
 Finishing: External Smooth
 Colour: Red (RAL 3020)

*ALL DIMENSIONS ARE IN MM

Model	Hose Length	A (Width)	B (Height)	C (Depth)
KFB-026-1	15m x 1	760	660	178
KFB-026-2	15m x 2	760	660	380

Fibreglass Cabinet for Fire Hose Reel



Brand: KILLFIRE Model: KFB-100 Series Feature and Benefits

Material: FibreglassColour: RedThickness: 3mm

• Size- 800mm x 800mm x 360mm

Behind Opening

Fiberglass Cabinet for Fire Hose (Special Made)



Brand: KILLFIRE Model: KFB-023

- Material: Fibreglass
- For housing layflat fire hose c/w hose rack/ hump rack, nozzle, spanner and hydrant valve
- Colour: Red
- Thickness: 5mm c/w reinforce

Fibreglass Cabinet for Foam Applicator Unit





Brand: KILLFIRE Model: KFB-040-FA

Feature and Benefits

Material: FibreglassLockset: Stainless SteelHinges: Stainless Steel

Colour: Red or other colour on request

Thickness: 3mm

Fibreglass Cabinet for Fireman Outfit



Brand: KILLFIRE

Model: KFB-040-FO-BIG

Feature and Benefits

- Material: Fibreglass
- Lockset: Stainless Steel
- Hinges: Stainless Steel
- Colour: Red or other colour on request
- Thickness: 3mm
- This cabinet can be use for Fireman Outfit Cabinet or Foam Applicator Cabinet.
- KILLFIRE cabinets are manufactured in accordance to user size and requirements.
- The material used are of Fibreglass with selectable colours to user's need.

Fibreglass Cabinet for Fireman Outfit



Brand: KILLFIRE

Model: KFB-040-FO-SM

Feature and Benefits

- Material: Fibreglass
- Lockset: Stainless Steel
- Hinges: Stainless Steel
- Colour: Red or other colour on request
- Thickness: 3mm
- KILLFIRE cabinets are manufactured in accordance to user size and requirements.

Fibreglass Cabinet for International Shore Connection



Brand: KILLFIRE Model: KFB-SHC

Feature and Benefits

Material: Fibreglass

Lockset: Stainless Steel

Hinges: Stainless Steel

• Colour: Red or other colour on request

Thickness: 3mm

Fibreglass Cabinet for Helideck Rescue Equipment

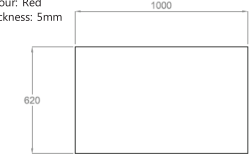


Brand: KILLFIRE Model: KFB-HRE

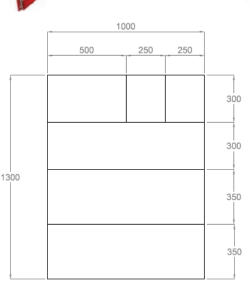
Feature and Benefits

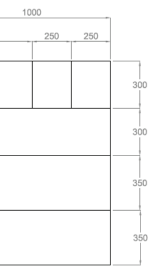
- Material: Fibreglass
- Lockset: Steel or Stainless Steel
- Hinges: Stainless Steel



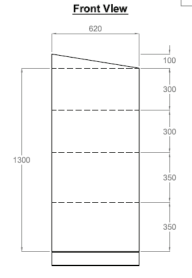






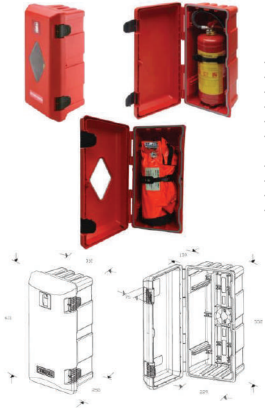


1000 Stalnless Steel Hinges HELIDECK EMERGENCY RESQUE EQUIPMENT 1400 1300 Stalnless Steel Lever Lock C Channel For Mounting



Side View

Adamant Cabinet For 6kg DCP Fire Extinguisher / EEBD



Brand: DAKEN Model: 82070

Feature and Benefits

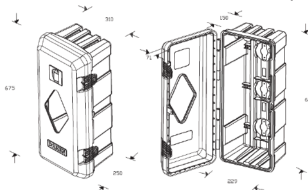
- External Dimensions (mm): 611 x 310 x 250
- Internal Dimensions (mm): 552 x 229 x 150
- Clamping Ring Diameter: 160mm
- Material: Polypropylene, Nylon, Polycarbonate
- Lockable against burglary or mishandling.
- Resistance to tensile stress and breakage, resistant to the weather conditions and the UV ray.
- Can be used to put 6kg fire extinguisher or EEBD.
- IP Rating: IP59K
- Colour: Red
- Weight: 3.5kg

Adamant Cabinet For 9kg DCP Fire Extinguisher



Brand: DAKEN Model: 82030

- External Dimensions (mm): 675 x 310 x 250
- Internal Dimensions (mm): 612 x 229 x 150
- Clamping Ring Diameter: 170/190mm
- Material: Polypropylene, Nylon, Polycarbonate
- Lockable against burglary or mishandling.
- Resistance to tensile stress and breakage, resistant to the weather conditions and the UV ray.
- IP Rating: IP59K
- Colour: Black and Red
- Weight: 5.0kg



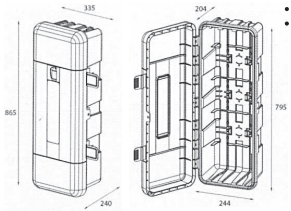
Regon Cabinet For 12kg DCP Fire Extinguisher



Brand: DAKEN Model: 82190

Feature and Benefits

- External Dimensions (mm): 865 x 335 x 240
- Internal Dimensions (mm): 795 x 244 x 204
- Clamping Ring Diameter: 170/190mm
- Material: Polypropylene, Nylon, Polycarbonate
- Lockable against burglary or mishandling.Resistance to tensile stress and breakage, resistant to the weather
- conditions and the UV ray.
- IP Rating: IP59
- Colour: Black and Red
- Weight: 3.2kg



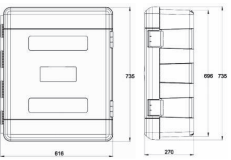
Polypropylene Box Fox Double 9kg DCP Fire Extinguisher

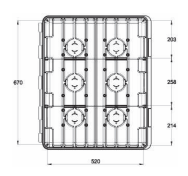


Brand: DAKEN Model: 85101

- External Dimensions (mm): 616 x 735 x 270
- Internal Dimensions (mm): 520 x 675 x 238
- Material: Polypropylene, Nylon, Polycarbonate
- Resistance to tensile stress and breakage, resistant to the weather conditions and the UV ray.
- Can be used to put double 9kg fire extinguisher or fire hose
- IP Rating: IP59
- Colour: Black and Red
- Weight: 7.2kg







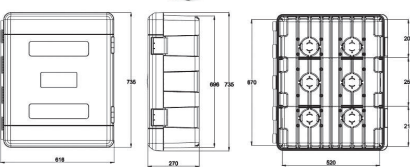
Polypropylene Dual First Aid Box



Brand: DAKEN Model: 85120

Feature and Benefits

- External Dimensions (mm): 616 x 735 x 270
- Internal Dimensions (mm): 520 x 675 x 238
- Material: Polypropylene, Nylon, Polycarbonate
- Resistance to tensile stress and breakage, resistant to the weather conditions and the UV ray.
- Colour: White
- Weight: 7.2kg



KIBOX Key Holder Box c/w Breakable Plastic Window







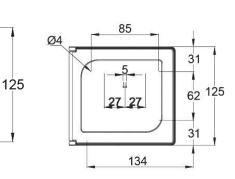
134

125

45

Brand: DAKEN Model: 82302

- Dimensions (mm): 134 x 125 x 45
- Material: ABS
- Resistance to tensile stress and breakage, resistant to the weather conditions and the UV ray.
- Colour: Red with yellow window
- Weight: 0.17kg



CABINET ACCESSORIES

Nozzle Holder



Brand: KILLFIRE Model: KF-NH-B-SS Feature and Benefits

- Material: Stainless steel (SUS 304)
- Size: 88mm X 46mm
- Other Size available

Stainless Steel Door Lockset



Brand: KILLFIRE Model: KF-DL-SS Feature and Benefits

- Material: Stainless steel-(SS-316)
- Without Key

*Other sizes available upon request

Side Bolt



Brand: TAKIGEN Model: C-1247-4 Feature and Benefits

- Material: Stainless steel (SUS 304)
- Size: 150mm x 35mm

Door Handle



Brand: TAKIGEN Model: A-1191N-2-B Feature and Benefits

 Material: Stainless steel (SUS 304)

Door Stopper



 Material: Stainless steel (SUS 304)

Roller Catcher



Brand: TAKIGEN Model: C-1090-1 Feature and Benefits

 Material: Stainless steel (SUS 316)

Hinge



Brand: TAKIGEN Model: B-1229 Feature and Benefits

- Material: Stainless steel 316 (SUS 316)
- Size: 44mm X 50mm

Hinge



Brand: KILLFIRE Model: KF-HIN-SS Feature and Benefits

Material: Stainless steel- (SUS 316)

Spring Loaded Click and Buckle



Brand: TAKIGEN Model: C-1007-1 Feature and Benefits

- Material: Stainless steel (SUS 304)
- Size: 90mm X 46mm

Spring Loaded Click and Buckle c/w lock holder



Brand: TAKIGEN Model: C-1152 Feature and Benefits

 Material: Stainless steel-(SUS 304)

Click and Buckle



Brand: KILLFIRE Model: KF-CB-SS Feature and Benefits

 Material: Stainless steel-(SUS 304)

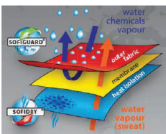
No. 65 Joo Koon Circle, Singapore 629078 Email: asiatic@asiatic.com.sg



RE FIREMAN SUITS & ACCESSORIES

Fireman (Nomex) Jacket and Trouser





Brand: DEVA

Model: DEVA-FS-JK (Patriot)

Feature and Benefits

- EN 469:2005/A1; EN 1149-5 and EN 343/A1 approved.
- Material: Nomex® STRIKE, 220 g/m² SOFIGUARD® PU Membrane SKIN LINE FR, 145 g/m² ARALINEX, 250 g/m²
- THERMO-TEX® TEST (tested according to EN 469:2005 annex C) 2nd / 3rd degree burn.
- Excellent heat-isolating features.
- Top material is equipped by a sufficient impregnation SOFIGUARD® that secures protection against water and chemicals.
- The clothing serves as a protection of fire fighter's body during firefighting and during associated activities with an exception of the actions with a presence of chemicals or gases (it only covers a possibility of accidental sprinkle by chemical or flammable liquids).
- Weight: 2.6kg

Fireman (Nomex) Jacket and Trouser



Brand: TECRON Model: FIRETUF C1

- Approval: NFPA 1971 & UL
- Shell Fabric available in three option: Heavy, Medium & Light
- Sturdy & Durable
- High Value
- Detachable liner, easier to clean, maintain and inspect the condition of moisture barrier
- Radio Pocket on the left chest, corner bartacked
- Drainage holes at bag bottom
- H Shape shoulder braces on Pant adjustable and detachable
- Fire Hood Made of Knit material. Made to requirements of NFPA1971 and EN 13911





FIRE FIREMAN SUITS & ACCESSORIES

VIKING PS6598 Nomex Fireman Suit



Brand: VIKING Model: PS6598

Model: PS6598 Feature and Benefits

- Material: DuPont™ Nomex III
- CE approved according to EN469-2005, 96/98/EC SOLAS.
- A quality fire suit with insulation for extra protection against radiant heat.
- Approved for structural firefighting and provides a balance of comfort and safety for extended wear.
- The features include reflective trims, removable knee pads as well as radio and box pockets.
- Colour: Orange, dark navy blue and red
- Size: M, L, XL

Fire Protective Glove



Brand: VIKING Model: 61104

Feature and Benefits

- CE Approved according to EN659 and 96/98/EC SOLAS
- Waterproof and fire resistant gloves
- Miscellaneous: Elastic intake at wrist
 - D-ring for suspension on side of cuff
 - Loop/hook fastener for intake at shaft

Fire Fighter Hood



Brand: VIKING Model: PS383567

Feature and Benefits

- EN13911 Approval
- Colour: Grey
- Fabric: NOMEX®/Viscose knit, 50/50, 235 g/m2
- Stitching: 100% Meta-Aramide
- Miscellaneous: Elastic inside at face
 opening
- Main Application: Fire Brigades

Fireman's Heat Resistant Waist Belt



Brand: SEILFLECHTER Model: SEILFLECHTER-BELT

- CE Approved
- The belt come with a safety line,
 D ring and carabiner hook
- Material: Black Polyester, flameretardant according to EN 358
- Belt Length: 1600 mm
- Belt width: 85 mm



RE FIREMAN SUITS & ACCESSORIES

Aluminized Fireman Jacket and Trouser Suit



Brand: GIORDANI GIANCARLO Model: GIORDANI-JK-TR

Feature and Benefits

- MED Approval.
- Conformity with UNI EN ISO 13688:2013 and ISO 15538:2001 standards.
- Jacket and Trousers made of 550 gr/sqm aluminized rayon fiber, outside; Carbon felt lining (70% PREOXIDIZED PAN / 30% POLYESTER) inside.
- The suit has been designed and manufactured to protect industrial workers from brief contacts with flame, from convective heat and from radiant heat.

Aluminized Fire Fighter's Gloves



Brand: GIORDANI GIANCARLO Model: GIORDANI-GL

- EN 659:2008; EN ISO 6530 & MED Approved.
- Palm side black aramide fiber silicon coating, back side aluminized aramide fiber, lining wool/flameproof polyester, membrane 100% polyurethane waterproof and breathable.
- Excellent grip due to the new silicon coating fabric on palm.
- Very high performance
- High performance on dexterity.
- Very high performance on radian heat (more than 25 seconds with heat flux of 40 kw/m2.
- Good cut protection.

	SIZE 8	SIZE 9	SIZE 10	SIZE 11
Palm Width	12.5 cm	13.0 cm	15.0 cm	15.5 cm
Palm Length	12.0 cm	12.5 cm	13.0 cm	13.0 cm
Finger Length	7.5 cm	8.0 cm	8.0 cm	8.5 cm
Total Length	32.0 cm	32.0 cm	32.0 cm	32.0 cm
Back Perimeter	12.0 cm	12.5 cm	13.0 cm	14.0 cm



PAB HT04 Fireman Helmet











Feature and Benefits

- EN 443:2008; EN 14458:2004 & MED Approved
- Extreme temperature resistance (up to 1,000°C in a 10 second flash
- Long-term temperature resistance (up to 250°C /30 min, radiant heat test 14kw/m2).
- Low-temperature classification -30°C.
- Full head protection (including neck and face) interior shock absorber.
- Flame retardant and high temperature resistant composite or thermoplastic.
- Anti-scratch and anti-fog coated external visor (EN 14458:2004)
- Anti-scratch and anti-fog coated internal goggle (EN 166).
- Light weight (1,300g including visor face shield and neck
- Standard colour range: White, Yellow, Red. (Others on indent)

Colour:

PAB Compacta TW Fireman Helmet









Brand: PAB Model: Compacta TW

Feature and Benefits

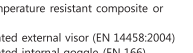
- EN 16471:2014 & EN 16473:2014
- Long-term temperature resistance.
- Effective visibility achieved by luminescent and reflective tape for optimal use in extreme conditions.
- Flame retardant chinstrap tested to prevent skin irritation.
- Flame retardant and high temperature resistant thermoplastic.
- Anti-scratch and anti-fog coated external visor.
- Standard colour range: White, Yellow, Red. (Others on indent)

Colour:









Fire Retardant Fireman Outfit



Brand: YF

• Other Colour Upon Request

Double Fold Stretcher



Brand: KILLFIRE Model: STRCHR-DF

Feature and Benefits

- Product Size: L206cm x W52cm x H14cm
 Folding Size: L103cm x W18cm x H10cm
- Outrigger is made of high strength aluminum alloy.
- Canvas is water proof, fire proof and easy to clean.
- Foldable and comes with bag.
- Light weight and portable.
- Load Bearing: Less than 159kg

HARVIK Firefighter Boots



Brand: HARVIK Model: 9687L

- MED Approved
- European Standard CE Approved EN 15090: 2006 (F2 IS HI3 P T CI) EN ISO 20345: 2004 (SB P E CI SRA) CSA Z195-09 / ASTM F 2413-11
- Grade 1 Toe protection.
- Penetration resistance.
- 18 kV Electric Shock Resistance (ESR) protection.
- Chemical Resistant: Sole & Upper Resistant towards mild acids and alkalines.

EU SIZE	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50
UK SIZE	31/2	4	5	51/2	61/2	71/2	8	9	91/2	10½	11	12	13	131/2	141/2
US SIZE	41/2	5	6	61/2	71/2	81/2	9	10	10½	11½	12	13	14	14½	15½

Self Contained Breathing Apparatus (SCBA)



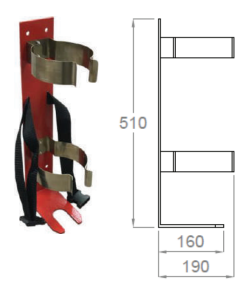






- Approved to MED and EN137:2006 Type 2.
- Proven high performance pneumatic system.
- Compact first breath activated demand valve with bypass.
- Ergonomically designed lightweight backplate and type 2 harness.
- Kevlar blend flame retardant webbing with Kevlar cylinder band.
- Wide choice of facemasks from the Vision 3, Promask PP and Panaseal ranges.
- Corrosion resistant Nickel plated components.
- Simple operation for users.
- All components are user serviceable, low cost and easy to maintain.
- Will accept wide range of 200 and 300 bar cylinders.
- Weight: Single configuration (less cylinder) 2.3kg Single configuration & Facemask (less cylinder) 3.0kg Complete Set 12.0kg
- Dimensions: Length 600mm, Width 278mm Depth (with 6.8 litre 300 bar Cylinder) 200mm

Bracket for Breathing Apparatus



Brand: KILLFIRE Model: BA Bracket Feature and Benefits

Material: Mild Steel 9.0mm thickness

- Coating: first coating with Grey colour Jotun Penguard Primer, finishing with Red RAL 3000 Jotun Paint
- Holder Material Stainless steel SS304

RE PROTEK - HANDLINE NOZZLE

Selectable Gallonage Nozzle with Pistol Grip





Brand: PROTEK Model: 366

Feature and Benefits

- 30-60-95-125 GPM (115-230-360-475 LPM)
- Use Foam Tube Style #213
- Service Kit #1001

Style	Inlet Size	Longth	Weight Lbs	Flow	Setting
Style	Iffiet Size	Length	(kg)	GPM	LPM
366	1.5" (38mm)	9" (228mm)	3.9 (1.7kg)	30-60-95-125	115-230-360-475

Industrial Nozzle



Brand: PROTEK Model: 372-BC

Feature and Benefits

- Bronze Construction with pistol grip
- 60, 95 or 125 GPM (230, 360 or 475 LPM)
- Use Foam Tube #212
- Service Kit #1001-BC

Style	Inlet Size	Longth	Weight Lbs	Flow S	Setting
Style	Tillet 3ize	Length	(kg)	GPM	LPM
372-BC	1.5" (38mm)	8.5" (216mm)	7.5 (3.4kg)	60, 90 or 125	230, 360 or 475

Selectable Gallonage Nozzle with Pistol Grip



Brand: PROTEK Model: 368

Feature and Benefits

- 95-125-150-200-250 GPM (360-475-550-750-950 LPM)
- Use Foam Tube #215
- Service Kit #1002

Ī	Style	Inlet Size	Length	Weight Lbs	Flow S	Setting
	Style	Ifflet Size	Lengui	(kg)	GPM	LPM
ĺ	368	2.5" (65mm)	11" (279mm)	6.3 (2.8kg)	95-125-150-200-250	360-475-550-750-950

Selectable Gallonage Nozzle with Pistol Grip



Brand: PROTEK Model: 368-BC

- Bronze Construction
- 95-125-150-200-250 GPM (360-475-550-750-950 LPM)
- Use Foam Tube #214
- Service Kit #1002-BC

ſ	Style	Inlet Size	Longth	Weight Lbs	Flow S	Setting
	Style	Tillet Size	Length	(kg)	GPM	LPM
Γ	368-BC	2.5" (65mm)	11" (279mm)	14.7 (6.7kg)	95-125-150-200-250	360-475-550-750-950

FIRE PROTEK - FIRE MONITOR

Industrial Monitor



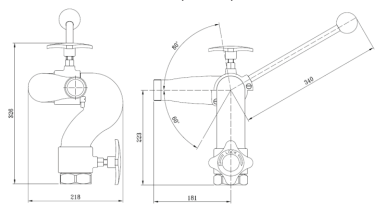
605 monitor shown with 367-BCTO nozzle

	Specification - 605							
Max. GP	M (LPM)	500 (1900)						
* 1 .	Size	2"	2.5"	3"				
Inlet	Туре	Female Thread	ale Thread Fla					
Ou	tlet	1	.5"					
Con	itrol	Tiller Bar						
Mate	erial	Brass						
Fin	ish	Red Powder Coating						
Frictio	n Locc	28 psi at 500 gpm						
Frictio	II LOSS	15 psi at 350gpm						
Tro	vol	140° Vertical						
Travel		360° Rotation						
Weight		19 lbs. (9kg)						
Certifi	cation	CE Approved						

Brand: PROTEK Model: 605

Feature and Benefits

- Corrosion resistant bronze construction idea for marine, offshore, industrial or corrosive environment.
- Full 21/4" waterway for flow rate of up to 500 GPM (1900 LPM)
- Cast-in turning vanes for efficient flow and minimal friction loss.
- Full 360° rotation.
- Vertical travel of 140° from 80° above and 60° below horizontal.
- Positive friction locks with brass knob for both horizontal and vertical travel to hold desired position.
- Operating pressure of 200 psi (14 bar).
- Stainless steel lever for durability and easy control.



Industrial Monitor



636 monitor shown with 823-BC nozzle

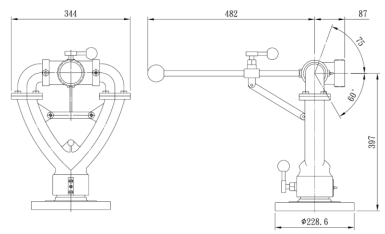
	Specification - 636						
Max. GP	M (LPM)		7!	50 (2900)		
* 1 .	Size	3"	4"	6"	2.5"		
Inlet	Туре		Flange		Female Thread		
Ou	tlet			2.5"			
Cor	ntrol			Tiller Bar			
Mat	erial	Brass					
Fin	ish	Red Powder Coating					
Erictio	n Loss	35 psi at 750 gpm					
Frictio	II LOSS	18 psi at 500gpm					
Т	ivel	135° Vertical					
116	ivei	360° Rotation					
We	ight	44 lbs. (20kg)			g)		
Certifi	ication		FM	l Approve	ed		

Brand: PROTEK Model: 636

Feature and Benefits



- Corrosion resistant bronze construction idea for marine, offshore, industrial or corrosive environment.
- Full 2.5" waterway for flow rate of up to 750 GPM (2900 LPM).
- Full 360° rotation.
- Vertical travel of 135° from 75° above to 60° below horizontal.
- Positive friction locks for both horizontal and vertical travel to hold desired position.
- Operating pressure of 200 psi (14 bar).
- Stainless steel lever for durability and easy control.



Asiatic Fire System Pte Ltd

No. 65 Joo Koon Circle, Singapore 629078 Email: asiatic@asiatic.com.sg

RE PROTEK - FIRE MONITOR

Industrial Monitor



649 monitor shown with 848-BC nozzle

	Specification - 649							
Max. GP	M (LPM)	1250 (4800)						
Inlet	Size	3"	4"	3"				
Inter	Type	Flange		Female Thread				
Ou	tlet		2.5	5"				
Cor	itrol		Tiller	Bar				
Mat	Material		Bronze					
Fin	ish	Red Powder Coating						
Erictio	n Loss	18 psi at 1250 gpm						
Trictio	II LUSS	15 psi at 1000gpm						
Tra	امیر	150° Vertical						
Travel		360° Rotation						
Weight		56 lbs. (25kg)						
Certifi	cation	FM & CE Approved						

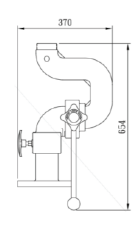
Brand: PROTEK

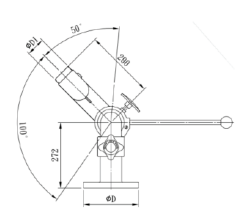
Model: 649

- FM approved.
- Full 3" waterway for flow rate of up to 1250 GPM (4800LPM).
- Cast-in turning vanes for efficient flow and minimal friction loss.
- Full 360° rotation.

Feature and Benefits

- Vertical travel of 150° from 90° above and 60°below horizontal.
- Positive friction locks with brass knob for both horizontal and vertical travel to hold desired position.
- Operating pressure pf 200 psi (14bar).
- Stainless steel lever for durability and easy control.





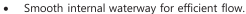
Industrial Monitor

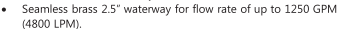


736 monitor shown with 823-BC nozzle

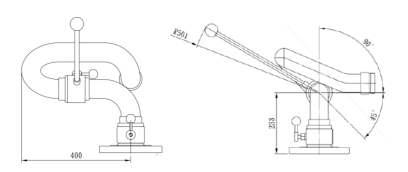
	Specification - 736							
Max. GP	M (LPM)		1250 (4800)					
* 1 .	Size	3"	4"	6"	3"			
Inlet	Type		Flange	Female Thread				
Ou	tlet			2.5"				
Cor	ntrol		7	Γiller Bar				
Mat	erial	Brass						
Fin	ish	Red Powder Coating						
Erictio	n Loss	24 psi at 1250 gpm						
FIICUO	II LOSS	20 psi at 1000gpm						
Tuo	امید	135° Vertical						
Travel		360° Rotation						
We	ight	44 lbs. (20kg)			g)			
Certifi	cation		FM	Approve	ed			

Brand: PROTEK Model: 736





- Full 360° rotation.
- Vertical travel of 135° from 90° above and 45° below cast brass swivel joints.
- Stainless steel balls in all swivels.
- Positive friction locks for both horizontal and vertical travel to hold desired position.
- Operating pressure of 200 psi (14 bar).
- Stainless steel lever for durability and easy control.







FIRE PROTEK - FIRE MONITOR AND NOZZLE

Dual-Purpose Portable Ground Monitor Brand: PROTEK



622-1 monitor shown with 847 nozzle



622-2 monitor shown with 847 nozzle



Carbide-tipped spike for extended wear resistance

Brand: PROTEK Model: 622-1 / 622-2

FM APPROVED

Feature and Benefits

- Full 3" waterway for flow rate of up to 1250 CPM (4800LF...
- Full 180°rotation.
- Vertical travel of 63° from 12° to 75° above with inbuilt 37° safety stop from 18° to 55° above.
- Carbide-tipped spikes for extended resistance to wear .
- Large handle for excellent portability.
- Fully enclosed worm gear is protected from the elements.
- Dual integrated ball shut off enables shut off at both monitor inlet for enhanced control and flexibility.
- Compatible with a wide range of Protek nozzles and accessories.

		622-1	622-2	
Max. GP	M (LPM)	1000 (3800)	800 (3030)	
Inlet	Size	2.5" to 5"	2.5" (x 2)	
met	Type	Thread	Thread	
Ou	tlet	2.5"	2.5"	
Cor	ntrol	Single Hand-Wheel	Single Hand-Wheel	
Mat	erial	Alloy	Alloy	
Fin	ish	Red Powder Coating	Red Powder Coating	
Erictio	n Loss	18 psi at 1000 gpm	15 psi at 800 gpm	
Frictio	II LOSS	12 psi at 700gpm	12 psi at 750gpm	
Tro	ivel	12° to 75° Vertical	12° to 75° Vertical	
110	ivei	180° Rotation	180° Rotation	
We	ight	32 lbs. (15kg)	32 lbs. (15kg)	

Portable Oscillating Ground Monitor





Brand: PROTEK Model: 625-1 / 625-2

Feature and Benefits

- Produces effective sweeping water stream, designed for attack, cooling, protection and hazmat situations.
- Powered by a water-driven turbine that sweeps the outlet back and forth in a smooth and powerful motion while unmanned.
- The water-driven turbine induces the nozzle to oscillate at adjustable 12.5°, 15°, 20° or 25° either side of the center.
- The on/off knob can be activated to stop oscillation at any point.
- The oscillating mechanism can be disengaged to enable manual horizontal rotation. Elevation is adjustable between 20 ° and 60 ° unmanued
- Carbide tipped spikes at the base is resistant to long-term wear and provide excellent ground stability.
- Large handle for excellent portability & Inbuilt pressure gauge.
- Powder coating provides additional resistance to corrosion and wear.

		625-1	625-2	
Max. GP	M (LPM)	500 (1900)	500 (1900)	
Inlet	Size	2.5"	2.5" (x 2)	
met	Type	Female Thread	Female Thread	
Ou	tlet	2.5"	2.5"	
Cor	ntrol	Manual	Manual	
Mat	erial	Alloy	Alloy	
Fin	ish	Red Powder Coating	Red Powder Coating	
Tra	ivel	40° Vertical	40° Vertical	
Oscil	lating	12.5°, 15°, 20°	12.5°, 15°, 20°	
Deg	gree	Either Side	Either Side	
Min. Oscillating Pressure		50 psi (3.5 bar)	50 psi (3.5 bar)	
Weight		28 lbs. (13kg)	35 lbs. (16kg)	

29078

Email: asiatic@asiatic.com.sq



RE PROTEK - MONITOR NOZZLE

Selectable Gallonage Monitor Nozzle



Brand: PROTEK Model: 847

Feature and Benefits

- 300-400-500-600 GPM (1200-1600-2000-2400 LPM)
- Change flow setting without shutting down
- Weight: 3 kg

Adjustable Flow-Baffle Monitor Nozzle



Brand: PROTEK Model: 820-BC

Feature and Benefits

- 200, 250, 350 GPM (750, 950, 1325 LPM)
- Varying flow settings with an easy turn of the baffle
- Spinning Teeth
- Optional 2.5" inlet size
- Weight: 3.3 kg

Adjustable Flow-Baffle Monitor Nozzle





- Fixed teeth
- Inbuilt Stream Shaper for maximum reach
- FM Approved
- Weight: 5.8 kg

Selectable Gallonage Monitor Nozzle



Brand: PROTEK Model: 848-BC

Feature and Benefits

- 300-400-500-600 GPM (1200-1600-2000-2400 LPM)
- Change flow setting without shutting down
- Weight: 10 kg

Self-Educting Monitor Nozzle



Brand: PROTEK Model: 888-BC

- 350, 500, 750 GPM (1325, 1900, 2900 LPM)
- Interchangeable orifice plates for various induction rates
- Metering capability of ½%, 1%, 3% or 6%
- 8" pickup hose
- Weight: 9.8 kg



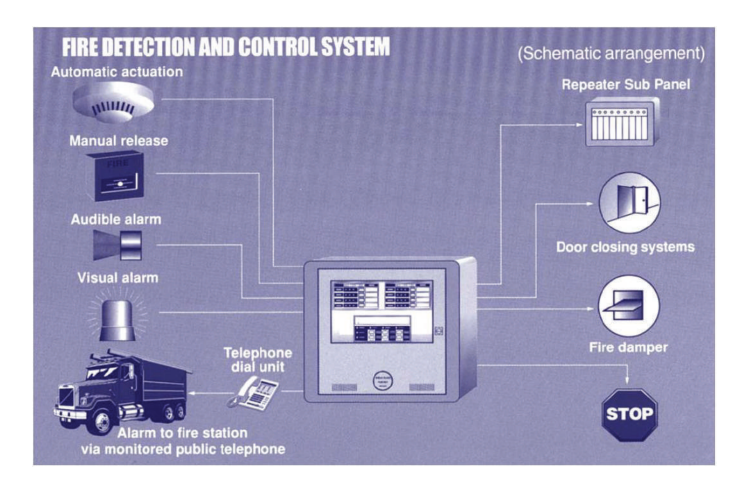
Fire Alarm Panel



Brand: PATENT Model: System 88 Feature and Benefits

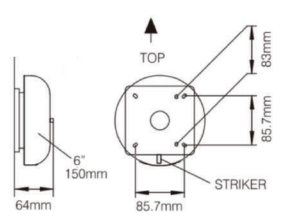
- Fire usually go undetected, as a result, leading to large scale fires which damages properties and assets.
- Detection of a fire by chance must, therefore, be absolutely eliminated. Time saving and automatically fire protection and control actions are, therefore, the ideal demands in this modern fire protection.

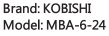
No. of Zones	Model	Battery Size	Charger Size
No. of Zones	Number	(AH)	(Amp)
4 Zones	PS8-4M	7AH	1.5
8 Zones	PS8-8M	7AH	1.5
12 Zones	PS8-12M	7AH	2
16 Zones	PS8-16M	7AH	2
20 Zones	PS8-20M	7AH	2



Fire Alarm Bell







Feature and Benefits

- UL Listed.
- DC: 12.1mA
- FWR: 12.4mA
- UL: 83dB
- Typical: 87dB
- 24VDC
- Indoor / outdoor
- Wall mount only
- Low current consumption

Manual Call Point





Brand: KAC Model: MCP / WCP

- Unique 'Plug & Play' installation concept
- Total 'Flex-Ability' in the choice of operating element
- Anti-Tamper facility
- Enhanced aesthetics
- Fully approved to the latest standards
- Backward compatibility
- CPD Approved



E BATTERY OPERATED SMOKE DETECTOR

Smoke Detector



Brand: WIZMART Model: NB740-S-1M

Feature and Benefits

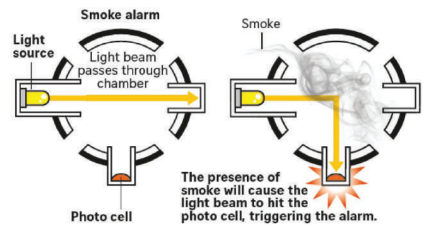
- Certified to VdS 2344, VdS 3131 and EN 14604.
- Photoelectric smoke sensing chamber technology.
- Smoke chamber fault monitoring.
- Test and Hush features in a single button.
- Test condition verifies battery and alarm operation.
- Hush feature reduces smoke sensitivity if the alarm is not a real fire. The hush time is 9 minutes.
- Alarm memory allows easy identification of a unit that has previously been in the Alarm condition.
- Loud 85 dB sounder to alert occupants.
- Sealed 3 V lithium battery, with 10 years life.
- When the unit is removed from the mounting base, power is automatically internally disconnected.
- 30 days low battery warning signal.
- Interconnection function available on some models to connect up to 16 units together.
- Easy installation, low maintenance and low quiescent current consumption.
- Weight: 0.12kg

Specifications Summary

_ : : : : : : : : : : _	
Power source	3 V lithium battery
Alarm response threshold	0.10 dB/m ~ 0.16 dB/m
Visual alarm indicator	Red LED
Local Alarm Memory Indicator	Green LED
Audible alarm sounder output	≥ 85 dB @ 3 m
Number of interconnected units	16
Low battery signal	Audible signal each 30s for 30 days
Operating temperature	0°C ~ +45°C
Operating humidity	10% - 90% RH, non-condensing
Dimensions	φ 102mm x 37mm

HOW IT WORKS:

Photoelectric smoke alarms are most commonly used in homes as they can quickly detect smoke from burning fabric and furniture.





No. 65 Joo Koon Circle, Singapore 629078 Email: asiatic@asiatic.com.sg





Smoke Detector Tester Applicator c/w Test Gas



Brand: KILLFIRE Model: KTA 35A

Feature and Benefits

- 1.5m x Dia 1" Light Weight Aluminum Pole
- The aluminum pole may be extended in step of 1.5m.
- However for detector height exceeded the above requirements, the use of ladder or approved scaffolding may become necessary.
- Origin: Singapore



Heat Detector Tester

Brand: KILLFIRE Model: KTA 45A

Feature and Benefits

- 1.5m x Dia 1" Light Weight Aluminum Pole
- Heating element 220V / 100W
- Cable length: 15m
- Origin: Singapore





Brand: KILLFIRE Model: KTA 25S

- Smoke Detector Tester puts both photoelectric and ionization smoke detectors through their paces to ensure that their circuitry and alarm systems are functioning and that they are actively sampling the air for nay hint of a fire. The patented formulation of aerosol particles simulates the entire range of fire conditions giving you the confidence of knowing your fire alarm system will respond promptly to any kind of fire condition.
- Testing a smoke detector by pushing the button only checks the testing circuit. This "canned smoke" actually tests the smoke sensor
- UL listed, this product is approved for testing smoke detectors function per NFPA 72 par. 8-2.4.1 when used per the included instructions.



SOLO A5 Smoke Detector Tester



Brand: SOLO Model: SOLO-A5-001

Feature and Benefits

- Flammable.
- Designed for use with the SOLO 330 dispensers.
- Capacity: 250ml

SOLO A10 Smoke Detector Tester



Brand: SOLO Model: SOLO-A10-001

Feature and Benefits

- Non-flammable, HFC-Free.
- For use with Solo 330 dispenser.
- Capacity: 150ml

SOLO A10S Smoke Detector Tester



Brand: SOLO Model: SOLO-A10S-001

Feature and Benefits

- Non-flammable, HFC-Free.
- For use with Solo 330 dispenser.
- Capacity: 250ml

SOLO C3 Carbon Monoxide Detector Tester



Brand: SOLO Model: SOLO-C3-001

Feature and Benefits

- The only way to verify a CO detector is to introduce CO into the sensor of the detector.
- Genuine and non-flammable CO stimulus.
- Controlled delivery.
- Designed for use with Solo 330/332 dispenser.

SOLO A7 Detector Duster



Brand: SOLO Model: SOLO-A7-001

- Non-flammable.
- Powerful, Simple to use and Non-abrasive.
- Designed to provide a fast and effective way of removing dust and dirt from the detector.
- Capacity: 250ml

SOLO 330 Aerosol Dispenser





Feature and Benefits

- UL Listed.
- Dispenser and patented diaphragm contain particles conserves test gas / smoke
- Strong to withstand rigours of daily use
- Clear cup enables view of the detector LED while testing
- Universal suits most detectors
- Designed for use at height and at angles.
- Interchangeable with all other tools on SOLO poles.
- Lifetime warranty.

SOLO Cordless Heat Detector Tester







Model: SOLO-461-001

- UL & ULC Listed.
- Using the unique Cross Air Technology, air is heated and blown across the cup ensuring the heat source is directed at the sensor and not the plastic components or casing.
- Detector manufacturer endorsed.
- Ultra safe no cables to trip over.
- Rapid activation.
- Lightweight and simple to use.
- Universal suitable for use on most detectors.
- Designed for use at height and at angles.
- Battery powered (supplied with 2 Battery Batons and a fast charger).
- Suits fixed temperature, rate-of-rise and combination detectors up to 194°F / 90°C.



SOLO Heat Detector Tester (Mains Powered)



Brand: SOLO

Model: SOLO-423-001 or SOLO-424-001

Feature and Benefits

- Mains powered: SOLO-423-001 110/220V SOLO-424-001 - 220/240V
- Suits fixed temperature, rate-of-rise and combination detectors up to 194°F / 90°C.
- Rapid activation times.
- Lightweight and simple to use.
- Universal suitable for use on most detectors.
- Designed for use at height and at angles.
- Supplied with 5m / 16ft cable.

SOLO Universal Detector Removal Tool



Brand: SOLO

Model: SOLO-200-001

- Compatible with most detectors, the SOLO 200 features colourcoded heads which rotate to provide a combination of settings and lock into place to fit different sized detectors.
- Universal design suits most detectors.
- Suitable for use on angled ceilings.
- Lightweight.
- Lifetime warranty.

Multi-Stimulus Detector Testing





Test modes and cycles are selected and programmed via the user interface. Multiple languages are available in the set-up procedure.

Test cycle feedback is provided by two LEDs which flash according to the type of test selected and progress of the test.



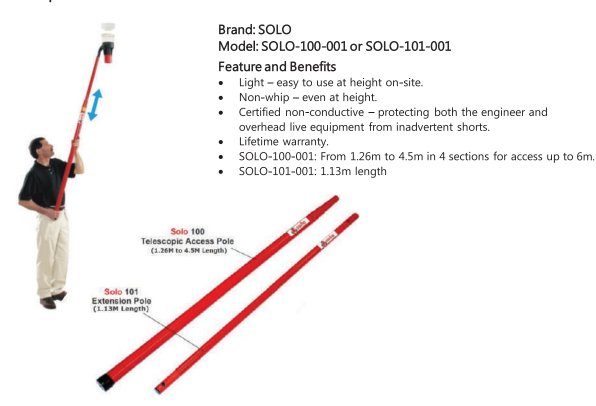
Brand: TESTIFIRE

Model: TESTIFIRE-1001-001

Feature and Benefits

- UL Listed.
- Testifire is the world's first 3-in-1 detector tester with optional communications module and audit trail facility.
- Its design enables fast and efficient testing of Smoke, Heat or CO fire detectors and, with the ability to test with these stimuli sequentially or simultaneously, it is also the perfect tool for testing multi-sensor detectors.
- Smoke, Heat and CO stimuli are all created in the single unit that is Testifire. There are no pressurized canisters of gas and stimuli are generated as required using processes fueled by replaceable capsules.
- Overall significant time savings and productivity enhancements through:
 - deployment of latest-technology stimuli generation and delivery
 - replacement of multiple tools with a single tester
 - dramatic reduction in detector and system reset times through use of clearing mode
- Substantial reduction in test times through combined stimuli deployment on multi-sensor detectors
- Unique ability to activate detectors using complex interdependent sensor algorithms

SOLO Telescopic Access Poles

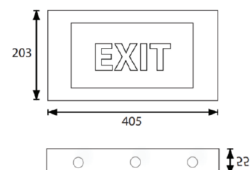




DENKO – EXIT & EMERGENCY LIGHTINGS

LED Slim Box Emergency Exit Sign





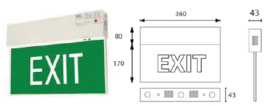
Model: BLEX W2001M

Feature and Benefits

Brand: DENKO

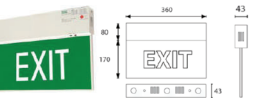
- Self-contained unit of rigid-steel construction and attractively
- Ideal for public locations such as industrial, commercial building, factories and warehouses.
- The High Flux White LED has low power consumption and is environmentally friendly.
- Low-voltage cut-off to prevent over-discharge of battery.
- Main supply: 230V AC 50Hz/602Hz
- Power consumption: 3VA Emergency duration: 3 hours
- Operating Temperature: 0°C 50°C
- IP Rating: IP20
- Installation: Ceiling, wall or pendant mounting
- Cable entry: 4 x 20mm Ø knockout hole
- Compliance: SS 563-1:2010; SS 563-2/A1:2013; SS 263-2 (IEC 60598-2-22)/A2:2008
 - Weight (Nett/Gross): 1.9kg / 2.1kg

LED Slim Emergency Exit Sign



Surface mount

With recessed panel



Brand: DENKO Model: EmEX 1602M

Feature and Benefits

- Designed for easy installation and maintenance.
- Optional recess plate and bracket available.
- Samsung LED lamps provide high efficiency, durability and low energy consumption.
- Low-voltage cut-off to prevent over-discharge of battery.
- Main supply: 230V AC 50Hz/602Hz
- Power consumption: 3VA
- Emergency duration: 3 hours
- Operating Temperature: 0°C 50°C
- IP Rating: IP20
- Installation: Ceiling, wall or pendant mounting
- Cable entry: 3 x 20mm Ø knockout hole
- Compliance: SS 563-1:2010; SS 563-2:2010/A1:2013; SS 263-2:1998 (IEC 60598-2-22) /A2:2008
- Weight (Nett/Gross): 1.2kg / 1.4kg

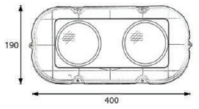
No. 65 Joo Koon Circle, Singapore 629078 Email: asiatic@asiatic.com.sg

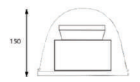


FIRE DENKO – EXIT & EMERGENCY LIGHTINGS

Decorative White LED Twin-Flood Emergency Light Weatherproof







Brand: DENKO

Model: DL 2301NM (WP)

Feature and Benefits

- Designed for easy installation and maintenance.
- Optional recess plate and bracket available.
- Samsung LED lamps provide high efficiency, durability and low energy consumption.
- Low-voltage cut-off to prevent over-discharge of battery.
- Main supply: 230V AC 50Hz/602Hz
- Power consumption: 3VAEmergency duration: 3 hoursInstallation: Wall mounting
- Cable entry: 1 x 20mm Ø knockout hole
- Compliance: SS563; SS263 pt.2; IEC 61347-2-7; IEC 61347-2-13; IEC

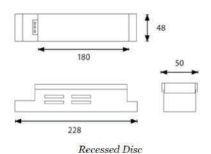
61347-1; IEC 62384; IEC 62301; IEC 62471

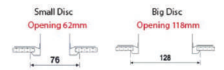
• Weight (Nett/Gross): 1.9kg / 2.0kg

Decorative White LED Twin-Flood Emergency Light



Conversion Kit





Brand: DENKO

Model: LED 11 NM (Small/Big)

Feature and Benefits

- Self-contained LED emergency light for recessed installation on ceilings.
- Suitable for various indoor environments such as retail, commercial, hospitality and healthcare industries.
- LED lamps provide high efficiency, durability and low energy consumption.
- Comes with option for small or big disc.
- Low-voltage cut-off to prevent over-discharge of battery.
- Lamp: 1W / 3W High flux white LED
- Operating temperature: 0°C 50°C
- Main supply: 230V AC 50Hz/602Hz
- Power consumption: 2VA
- Emergency duration: 3 hours
- IP Rating: IP20
- Installation: Recessed
- Compliance: SS 563-2:2010; SS 263-2 (IEC 60598-2-22) /A2:2008
- Weight (Nett/Gross): Control gear: 0.5 kg / 0.55 kg

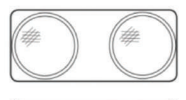
Small disc: 0.1 kg / 0.11 kg Big disc: 0.2 kg / 0.22 kg



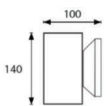
FIRE DENKO – EXIT & EMERGENCY LIGHTINGS

Decorative White LED Twin-Flood Emergency Light





308



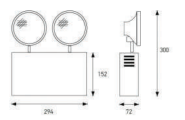
Brand: DENKO Model: DL 2301NM

Feature and Benefits

- Designed for indoor installations.
- It is energy saving and can be easily installed in public areas such as staircase landings, walkways and escape routes.
- Housed in injection moulded thermoplastic casing, the unit is lightweight yet sturdy.
- Low-voltage cut-off to prevent over-discharge of battery.
- Main supply: 230V AC 50Hz/602Hz
- Power consumption: 3VA
- Emergency duration: 3 hours
- Lamp: 2 W High Flux White LED
 - 3 W High Flux White LED
- Installation: Wall or pendant mounting
- Cable entry: 1 x 20mm Ø knockout hole
- Compliance: SS 563-2:2010; SS 263-2 (IEC 60598-2-22)/A2:2008
- Weight (Nett/Gross): 1.2kg / 1.3kg

LED Twin Flood Emergency Lighting





Brand: DENKO Model: EmDL 203NM/205NM

Feature and Benefits

- Designed for Portable or Wall Mount Emergency Lighting
- Comes with Adjustable two lamp which allows flexibility in angle of projection
- Housed in: Casing Electro-galvanised steel casing with epoxy powder coating

Lamphead - High temperature polycarbonate

- Low-voltage cut-off to prevent over-discharge of battery.
- Main supply: 230V AC 50Hz/602Hz
- Power consumption: 3VA
- Emergency duration: 3 hours
- Lamp: 2 W High Flux White LED
 - 5 W High Flux White LED
- Installation: Wall or pendant mounting
- Cable entry: 1 x 20mm Ø knockout hole
- Compliance: SS 563-2:2010; SS 263-2 (IEC 60598-2-22)/A2:2008
- Weight (Nett/Gross): EmDL 203NM: 1.55 kg / 1.75 kg
 EmDL 205NM: 1.70 kg / 1.90 kg
- Suitable for all places like supermarkets, factories, schools, banks, restaurants, hospitals, offices, etc.



Loud Hailer – JEC Megaphone



Brand: JEC Model: SJM-740SW

Feature and Benefits

- MIC, SIREN & WHISTLE
- Power : Max. 35W, Rated 23W
- Power Source : DC 12V (CM1.5V x 8PCS)
- Dimensions: 211 x 365mm
- City Area: 442 yards
- Net Weight (without battery): 1.7Kg
 Out Side of the City: 1,216 yards
- Battery Life (Voice): 10 hours
- Performs great effect to the use at construction site, police station, fire station, school event, outdoor convocation or wide area where many people (200~300) gather.

Loud Hailer – Soundtech Megaphone



Brand: Soundtech Model: GMP-867S

- Power : Max. 15W
- Power Source : 1.5V (Size C) dry cell x 6 (SUM-2)
- Dimensions: 170 x 310mm
- Net Weight (without battery) : 0.9Kg
- Frequency Range: 450Hz~7.0KHz
- Audio Range: Approx. 250m
- Battery Life (Voice): 6 hours
- Big power and light weight, easy assembly and installation, easy to carry.

First Aid Box





Model: Box A or Box B Feature and Benefits

Box A25 Person First Aid Box

Size: 30.5cm x 21cm x 12cm (12" x 8" x 5")

Box B

50 Person First Aid Box

Size: 35cm x 26.5cm x 12cm (13.5" x 10.5" x 5")

C/N	Items	Box A	Box B
S/N	items	Qty	Qty
1	ABSORBENT GAUZE 10'S	5	10
2	BASIC ADVICE ON FIRST AID AT WORK	1	1
3	CREPE BANDAGE 2"	1	2
4	CREPE BANDAGE 4"	1	3
5	DISPOSABLE GLOVES (PAIRS)	2	2
6	DISPOSABLE RESUSCITATION PACK	1	1
7	EUROPLAST 10'S	2	4
8	EYE PAD (STERILE)	2	4
9	EYE SHIELD	2	4
10	HYPOALLERGENIC TAPE	1	1
11	PEN TORCH LIGHT	1	1
12	SAFETY PIN	4	4
13	SHEAR SCISSORS	1	1
14	TRIANGULAR BANDAGE	4	4

NB. Sterile saline/water is only recommended for places with no water supply.

Vehicle First Aid Box





Model: Box 7PSV Feature and Benefits

- Green Plastic
- Suitable for Vehicle
- Size: 31cm x 16cm x 8.5cm (12" x 6.5" x 3.5")

S/N	Items	Qty
1	ROLLER BANDAGE 3"	3
2	CONSTRICTIVE BANDAGE	1
3	COTTON WOOL 15G (STERILE)	1
4	FIRST AID IN AN EMERGENCY	1
5	HYPOALLERGENIC TAPE 1/2"	1
6	NO. 16 DRESSING EYE PAD (STERILE)	1
7	NO. 8 DRESSING MEDIUM (STERILE)	3
8	NO. 9 DRESSING LARGE (STERILE)	1
9	SAFETY PIN 12'S	1
10	SHEARS	1
11	STICKER "FIRST AID KIT CARRIED"	1
12	TELESCOPIC SPLINT	1
13	TRIANGULAR BANDAGE	2

Fire Fighting Foam







Product	Туре	Concentration	Application
FOMTEC-P	P 3%	3%	Low expansion regular Protein Foam concentrate.
	P 6%	6%	Available in 3% and 6% concentration.
			For massive fires of oil products and all hydro-carbons.
FOMTEC-FP	FP 3%	3%	Low - medium expansion Fluoro Protein Foam concentrate.
	FP 3% UL	3%	Available in 3% and 6% concentration.
	FP 6%	6%	Great heat stability - suitable for long preburn fires.
	FP 6% UL	6%	Product of choice for petroleum products process and storage areas.
			storage areas - Marine Terminals, Aircraft Hangars
			Ideal for subsurface injection systems.
FOMTEC-FFFP	FFFP 3%	3%	Low - medium expansion Fluoro Protein Alcohol Resistant Foam concentrate.
	FFFP 3% ICAO	3%	To be used at 6% on alcohols fires and at 3% on hydrocarbons fires.
	FFFP 6%	6%	High Sealing power.
	FFFP 6% ICAO	6%	Excellent burnback resistance.
FOMTEC-AFFF	AFFF 1%	1%	Low - medium expansion Aqueous Film Forming Foam concentrate.
	AFFF 3%	3%	Available at 1%, 3% and 6% concentration.
	AFFF 6%	6%	Suitable for "Twin Agent"units.
	AFFF 3% A	3%	Standard foaming liquid for "Mechanical Foam" extinguishers.
	AFFF 3% ICAO	3%	
FOMTEC-AFFF Ultra LT	AFFF 1% Ultra LT	1%	FOMTEC AFFF Ultra LT is an Aqueous Film Forming Foam Concentrate.
	AFFF 3% Ultra LT	3%	It consist of fluorocarbon and hydrocarbon surfactants blended with various
			solvents, preservatives and stablisers.
FOLUTES ADS	ADC 2 C	20/ 6.0/	
FOMTEC-ARC	ARC 3x6	3% - 6 %	Low - medium - high expansion Aqueous Film Forming Alcohol Resistant
	ARC 3x3	3% - 3 %	Foam concentrate.
			To be used at 6% on alcohols fires and at 3% on hydrocarbons fires.
FOMTEC-ARC 1x3 Ultra	ARC 1x3 Ultra	1% - 3 %	FOMTEC ARC 1x3 Ultra is a multi purpose film forming (1x3).
FOWTEC-ARC 1X3 OILI'A	ARC 1X3 OILI a	1/0 - 3 /0	The main advantage of FOMTEC ARC 1x3 Ultra is the 1% induction ratio on
			hydrocarbon fires and 3% on polar solvents.
			FOMTEC ARC 1x3 Ultra should be used at 1% proportioned solution on
			regular hydrocarbon fires and 3% on polar solvents, in fresh or seawater.
			regular hydrocarbon lifes and 376 on polar solvents, in fresh of seawater.
FOMTEC-Enviro Class A	Enviro Class A	0.1% - 1%	FOMTEC Enviro Class A is a specially selected blennd of high activity
The Court of		0.270 270	hydrocarbon surfactants, solvents and stablisers for us on Class A fuel fires
			and smaller Class B fires. Enviro Class A does not contain any hazardous
			substances and does not require any special labelling when transported.
			, , , , , , , , , , , , , , , , , , , ,
FOMTEC-Enviro 3x3 Plus	Enviro 3x3 Plus	3% - 3%	FOMTEC Enviro 3x3 Plus is a multi-purpose alcohol resistant fire fighting
			foam totally free from flourinated surfactants and polymers.
			FOMTEC Enviro 3x3 Plus has been designed to work effectively on both
			hydrocarbon and polar fires.
			FOMTEC Enviro 3x3 Plus should be used at 3% proportioned solution both
			on hydrocarbon liquids and polar solvents.
			When used with sea water, the fire performance is reduced.

Foam Inline Inductor



Brand: AWG Model: Z Series

Feature and Benefits

- Z2: flow rate: 200 ltr/min; mixing rate: 0-6%
- Z4: flow rate: 400 ltr/min; mixing rate: 0-6%
- Z8: flow rate: 800 ltr/min; mixing rate: 0-6%
- Complete with 3m pick up tube
- Carry Handle
- Other coupling connection available on request.
- Weight: 4.8kg

Water Shields



Brand: AWG Model: WATER SHIELDS

Feature and Benefits

- Flow Rate: 500 ltr/min @ 8 bar Flow Rate: 800 ltr/min @ 8 bar Flow Rate: 1400 ltr/min @ 8 bar
- Other coupling connection available on request.
- Weight: 1.1kg

Foam Applicator



Brand: AWG Model: S Series

Feature and Benefits

- S2: flow rate 200 ltr/min
- S4: flow rate 400 ltr/min
- S8: flow rate 800 ltr/min
- Ball Valve optional
- Other coupling connection available on request.
- Weight: S2: 1.3kg
 S4: 2.4kg

Medium Foam Nozzle



Brand: AWG Model: MF

Feature and Benefits

- M2: flow rate 200 ltr/min @ 5 bar
- M4: flow rate 400 ltr/min @ 5 bar
- M8: flow rate 800 ltr/min @ 5 bar
- Ball Valve optional
- Other coupling connection available on request
- Weight: M2: 3.2kg

M4: 4.2kg M8: 5.5kg

HS Nozzle



Brand: AWG Model: HS Series

Feature and Benefits

- Models HS 12 / HS 16 / HS 20
- Bureau Veritas Approved, Lloyd's Register, MED Approved.
- Material: High impact resistant plastic.
- From hollow straight stream to spray jet between 0 to 120° by turning the rubber coated head of the nozzle.
- Other coupling connection available on request.
- Weight: 1.3kg

Jet & Spray Branchpipes



Brand: AWG Model: AWG-NZ

- **Feature and Benefits**
- Branchpipe with full jet lock.
- Easy to flush-change from jet to spray.
- Other coupling connection available on request.
- Weight: 1.1kg

Jet & Spray Branchpipes with Water Curtain



Brand: AWG Model: AWG-NZ-C

Feature and Benefits

- Water curtain added to full and spray jet.
- Easy to shutoff with single motion.
- Other coupling connection available on request.
- Weight: 1.9kg

Divider Wye – 2 Outlets



Brand: AWG Model: DIVIDER

- Divider use for distributing of extinguishing medium.
- Able to shut off individually.
- Other coupling connection available on request
- Weight: 3.9kg

Mobile Foam Trolley



Brand: DELTA FIRE Model: DF-130

Feature and Benefits

- M.C.A. Approved.
- Lloyds Certified.
- 130 Litre capacity.
- Highly mobile
- One man operation
- Long running time.
- Size: H1020mm x L910mm x W710mm
- Weight: 70kg (Empty)

Standard Fittings:

- HV225
- Z225
- 2 x 2" x 15m Red Hose c/w Coupling

High Expansion Foam Generator



Brand: DELTA FIRE Model: MINI EXCEL

Feature and Benefits

- Super lightweight (15kg)
- High output
- Easy one man operation
- Bronze Pelton wheel drive
- Corrosion resistant GRP body
- Optional self inducing model
- Smoke extraction option
- Size: H650mm x L350mm x W500mm
- Weight: 15kg

Ground Monitor



Brand: DELTA FIRE Model: DF 2600 MOBILE

- Flow up to 2600 LPM
- 360° horizontal rotation
- 140° vertical movement
- Horizontal and vertical locks
- Non return valve inlets
- Optional hose racks
- Long reach jet / fog nozzle

Inline Foam Inductor





*Harsh Environment Marine versions

Brand: DELTA FIRE Model: Z Series

Feature and Benefits

- M.C.A. Approved.
- Lloyds Certified.
- Simple to use
- Portable
- Variable 1% to 6%
- Harsh environment marine versions available
- All international fittings

Model	Flow Rates		Pressure	Longth (mm)	Weight (Kg)
	5 Bar (LPM)	7 Bar (LPM)	Range (Bar)	Length (mm)	(without Ball Valve)
Z225	200	225	5-16	740	2.2
Z450	400	450	5-16	880	2.6
Z900	800	900	5-16	1010	3.0



Brand: DELTA FIRE Model: ATTACK

Feature and Benefits

- Stainless steel spinning teeth.
- Long range penetrating jet.
- Dense wide angle fog pattern.
- Variable flow rates.
- Easily maintained.
- Material: Hard anodized aluminum.

	Model	Flow Rates @ 6 Bar (LPM)	Inlet	Length (mm)	Weight (Kg) (without Ball Valve)
	A100-19	75, 100, 125	3⁄4" 1"	230	1.6
-	A100-25	73, 100, 123	74 1	230	1.0
,	A500-65	125, 250, 375, 500	2½" Male Inst.	325	1.8
_ /	A750-65	285, 400, 600, 750	2½" Male Inst.	340	2.4







Brand: DELTA FIRE Model: HV Series **Feature and Benefits**

Lloyds Certified.

- Long throw.
- Self inducing models.
- All international inlets.
- Ball valve control optional

Model	Flow Rates		Longth (mm)	Weight (Kg)
	5 Bar (LPM)	7 Bar (LPM)	Length (mm)	(without Ball Valve)
HV225S	200	225	740	2.2
HV450S	400	450	880	2.6
HV900S	800	900	1010	3.0



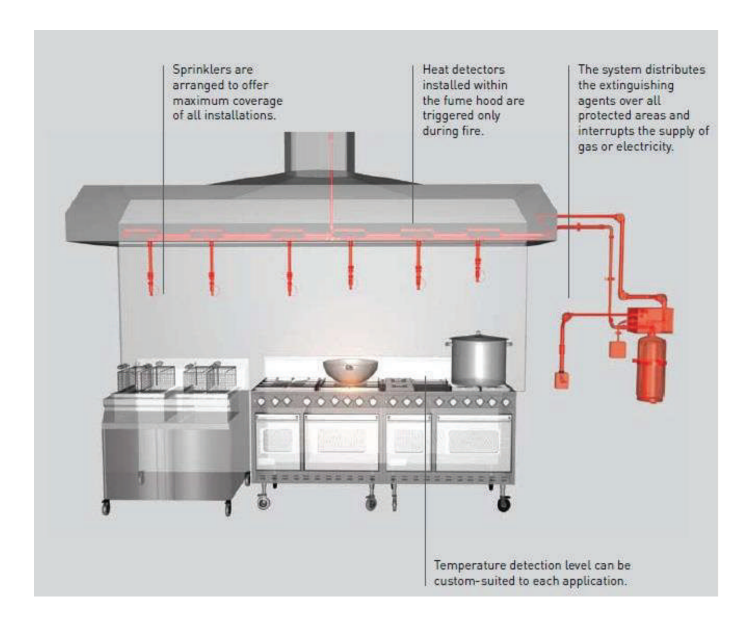
RE SYSTEM – WET CHEMICAL TYPE

Chemical Systems are basically available with Dry Chemical Systems and Wet Chemical Systems.

The basic systems generally comprises of chemical storage tanks, releasing device, gas shut-off valve which activated by a mechanically or electronically, fusible detector by a nozzle and remote activation.

When fire occurs, the heat melt the fusible link detector which activate the releasing device. Shut-off valve simultaneously cut off the gas supply, dry or wet chemical is forced through the system piping and discharged into the hood and duct area. Fire is suppressed.

Kitchen flood system are basically available with dry chemical and wet chemical system. In dry chemical system, it uses a non-toxic Sodium Bicarbonate agent to extinguish the fire. However for wet chemical, it uses an alkaline solution that flood the surface of cooking oil grease which prevent fire from reigniting.



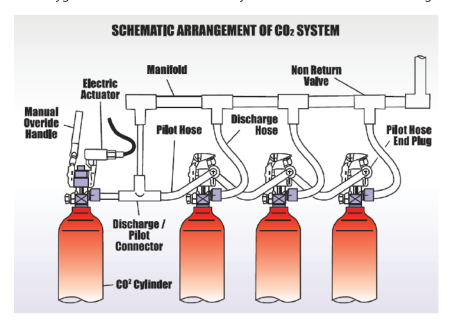
No. 65 Joo Koon Circle, Singapore 629078 Email: asiatic@asiatic.com.sg



FIRE SYSTEM - CO₂ SUPPRESSION TYPE

Typical Schematic Arrangement of CO₂ SYSTEM

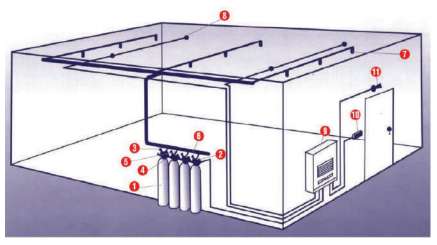
KILLFIRE CO₂ Systems uses Carbon Dioxide as an Extinguishing Agent. In the event of a fire, it flooded the protective room and reduces down the oxygen in the air. Such fire is extinguished effectively by the lack of oxygen in the air. It is an electrically non conductive and odourless gas.



SYSTEM ARRANGEMENT

The base component of the system comprises of the CO_2 storage cylinder which assembled in one bank or single cylinder, depending on the size and design of system. Such system can be either automatic control, remote electrical, pneumatic or mechanical activated to discharge the gas to the protective room.

Care must be taken to the design of the system to avoid accidental discharge, endangering personnel working in protective room.



AREAS OF APPLICATION

KILLFIRE Carbon Dioxide are odourless and clean, installation are suitable to protect installation involving electrical, factories, manufacturing or warehouse of highly flammable materials. Power plant control room, engine room and chemical plants etc. are example of area where CO₂ system can be installed.

- 1 CO₂ Cylinders
- 2 Rapid Opening Valves
- 3 Release Lever
- 4 Interconnecting Pipe
- 5 Discharge Hose
- 6 Manifold

- 7 CO2 Spray Nozzles
- 8 Detectors
- 9 Control Panel
- 10 Manual Release
- 11 Alarm Device



FIRE PROTECTION ACCESSORIES

Fireman Belt c/w Axe Pouch



Brand: KILLFIRE Model: RS-16

Feature and Benefits

 Black leather pouch, designed for use on RS-12s

Fireman Axe with 12" Insulated Handle



Brand: KILLFIRE Model: RS-12S

Feature and Benefits

- Steel head & shaft.
 - Insulated handle tested to 20,000 volts by TUV.

Fireman Axe with 36" wooden Handle



Brand: KILLFIRE Model: RS-12W Feature and Benefits

- Steel head.
- Wooden handle.
- Optional: Fibreglass bracket for axe.

Large Aircraft Axe with Wooden Handle



Brand: KILLFIRE Model: RS-15 Feature and Benefits

• Large aircraft rescue axe.

Safety Touch



Brand: KILLFIRE Model: RS-13

Feature and Benefits

- Suitable for use in Hazardous Area.
- Waterproof.
- Supplied without batteries (2D-CELL).

18" or 24" Cropper



Brand: KILLFIRE Model: RS-14 Feature and Benefits

- Steel head & shaft.
- Rubber grip.

Safety Hand Lamp



Brand: KILLFIRE Model: RS-10

Feature and Benefits

- Suitable for use in Hazardous Area.
- Impact & water resistant.
- Supplied without batteries.

Quick Release Knife c/w Leather



Brand: KILLFIRE Model: RS-11

Feature and Benefits

- Carbon steel blade designed to cut seat belts and harnesses.
- Wooden handle.

Fire Blanket



FB-1.8x1.2 1.8M x 1.2M FB-1.8X1.8 1.8M x 1.8M

Brand: BRITANNIA Model: Topspec Series Feature and Benefits

- BS EN 1869:1997, BSI Kitemarked.
- Maintenance free
- Asbestos free, nonrespirable and nonirritant.
- Extremely resistant to tearing and drape easily.

Fire Bucket



Brand: KILLFIRE Model: KF-FIREB Feature and Benefits

- Material: Steel
- Capacity: 13 Ltr



FIRE PROTECTION ACCESSORIES

36" Wrecking Bar



Brand: KILLFIRE Model: RS17 Feature and Benefits

Heavy duty design

Electrician Rubber Gloves



Brand: KILLFIRE Model: RS19 Feature and Benefits

Tested to 3000V.

Heavy Duty Hack-saw



Brand: KILLFIRE
Model: RS20
Feature and Benefits

Heavy duty design

Safety Harness



Brand: KILLFIRE Model: RS21 Feature and Benefits

Complete with pennant for attachment of safety life line

Safety Life Line



Brand: KILLFIRE Model: RS22 Feature and Benefits

- Hamp covered wired wire rope
- Lenght: 15m 30m 45m

Rescue Grab Hook



Brand: KILLFIRE Model: RS23 Feature and Benefits

Wooden Handle and Extension with Threaded Brass Joint (app. 4.5m)

Hand Operated Siren



Brand: NEWAGE Model: NEWAGE-SRN-HO Feature and Benefits

- Mildsteel Cradle Mounted
- Made of Aluminum Alloy with Ball Bearing
- Audible Range: 1.6KM
- Dimension: 460mm (L) x
 980mm (W) x 400mm (H)
- Weight: 14 Kg Approx.

Fire Plan container c/w Bracket



Brand: KILLFIRE Model: FIRE-PLAN Feature and Benefits

- Material:
 Body PVC
 Bracket Mild Steel
- Size: Ø3



FIRE PROTECTION ACCESSORIES

Hole Punches





Brand: KILLFIRE Model: BROOKS-HP3 / BROOKS-TP5R

Feature and Benefits

- Use to make a 1/8" round hole.
- HP1 for light-duty punching of a single paper tag or label.
- HP2 is heavy duty punch for more frequent punching of single paper tags or label.

Inspection & Recharge Tag



Brand: KILLFIRE Model: X-SP-ITAG-PL Feature and Benefits

- Designed for recording service and inspection dates
- Back side is printed with 12 months record.

Wall Hangers



Brand: KILLFIRE Model: KH Series

Feature and Benefits

- KH 1-2: for 1kg & 2kg Fire Extinguisher
- KH 3: for 3kg Fire Extinguisher
- KH 4: for 4kg Fire Extinguisher
- KH 6-9: for 6kg & 9kg Fire Extinguisher

"I" Beam Adapter





Brand: KILLFIRE Model: IBA Series

Feature and Benefits

- For hanging portable extinguisher on "I" beams.
- No drilling required.
- Dual mounting.
- Screw sold separately.
- IBA1: "I" Beam Adapter for wall hangers
- IBA2: Screws for wall hangers, Pkg/100

Break Glass Key Holder Box (Plastic)



Brand: KILLFIRE Model: KKB-110 Feature and Benefits

• Durable ABS Plastic in a two piece design.



Brand: KILLFIRE Model: KKB-HM Feature and Benefits

 Hammer for Glass / Plastic – Optional

9" Alarm Roto Gong



Brand: KILLFIRE Model: ROTOGONG Feature and Benefits

- No Electricity Needed
- Wall Mounted

Yellow Seal for Fire Extinguisher



Safety Pin



Brand: KILLFIRE Model: RP-PIN

- Material: Steel or Stainless Steel
- Size: 3mm or 4mm

Asiatic Fire System Pte Ltd

No. 65 Joo Koon Circle, Singapore 629078 Email: asiatic@asiatic.com.sg



FIRE PROTECTION ACCESSORIES – FIRE EXTINGUISHER

Dry Powder Valve



Brand: KILLFIRE Model: X-SP-VAL-M30 Feature and Benefits

Squeeze grip valve

CO₂ Trigger Valve



Brand: KILLFIRE Model: X-SP-VAL-CO2 Feature and Benefits

- Squeeze grip valve

 side outlet
 version.
- Bursting disc Type safety device.

CO₂ Turn Wheel



Brand: KILLFIRE Model: X-SP-VAL-1CO2-TU Feature and Benefits

- Turn wheel valve.
- Bursting disc safety device

Dry Chemical Powder for Fire Extinguisher



Brand: Quimica 21 Model: QFIRE-40 Feature and Benefits

- This powder is a product based on monoammonium phosphate, treated with additives that significantly improve its behavior by making it resistant to humidity in the environment.
- 6kg per packet

Purple K Powder



Brand: ANSUL Model: ANSUL-SP-PWD-50 Feature and Benefits

- Feature and Benefits
 'Purple-K' is extremely
- effective against Class B fires.
- Purple-K is widely used in the petroleum industry and in other areas where the fire risk is high.
- When use as a fire extinguisher will produce no toxic effects.

CO₂ Swivel Arm & Horn



Brand: KILLFIRE Model: X-SP-HH-CO2-SW Feature and Benefits

Horn type for CO₂ extinguisher

CO₂ Hose & Horn



Brand: KILLFIRE Model: X-SP-HH-CO2 Feature and Benefits

 Hose & Horn type for CO₂ extinguisher

Hose & Horn for Wheeled Extinguisher



Brand: KILLFIRE Model: X-SP-HH-CO2-6M Feature and Benefits

Horn type for CO₂ extinguisher c/w long hose for wheeled extinguisher.

Pressure Gauge



Brand: KILLFIRE Model: RP-PR.GAUGE Feature and Benefits

Pressure gauge

White Seal



Brand: KILLFIRE Model: KF-SEAL-W Feature and Benefits

For use with Fire Extinguishers

CO₂ Cartridge



Brand: KILLFIRE Model: X-SP-CO Feature and Benefits

- BSS Standard JIS Standard DN Standard
- Different weight is available.
- Please specify when ordering.

	Model	Description ITAP - Pressure Reducing Valve	Page
1 2	143 366	PROTEK - Selectable Gallonage Nozzle with Pistol Grip	48 113
3	368	PROTEK - Selectable Gallonage Nozzle with Pistol Grip	113
4	605	PROTEK - Industrial Monitor	114
5	614	BAN CHANG - Inspector Test & Drain Valve (Inspector Test Connection)	28
6	636	PROTEK - Industrial Monitor	114
7	649	PROTEK - Industrial Monitor	115
8	736	PROTEK - Industrial Monitor	115
9	847	PROTEK - Selectable Gallonage Monitor Nozzle	117
10	82030	DAKEN - Adamant Cabinet For 9kg DCP Fire Extinguisher	103
11	82070	DAKEN - Adamant Cabinet For 6kg DCP Fire Extinguisher / EEBD	103
12	82190	DAKEN - Regon Cabinet For 12kg DCP Fire Extinguisher	104
13	82302	DAKEN - KIBOX Key Holder Box c/w Breakable Plastic Window	105
14 15	85101	DAKEN - Polypropylene Box Fox Double 9kg DCP Fire Extinguisher	104
	85120 111.10SP.100	DAKEN - Polypropylene Dual First Aid Box WIKA - Bourdon Tube Pressure Gauges	105 26
	1185-2024	COXREELS - Manual Fire Hose Reel	39
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	220PT	FORTUNE - Forged Brass Ball Valve	27
19	368-BC	PROTEK - Selectable Gallonage Nozzle with Pistol Grip	113
	372-BC	PROTEK - Industrial Nozzle	113
21	622-1/622-2	PROTEK - Dual-Purpose Portable Ground Monitor	116
22	625-1/625-2	PROTEK - Portable Oscillating Ground Monitor	116
23	703A	EVERMETAL - Cast Iron Body Check Valves	29
	723A	EVERMETAL - Dual Plate Wafer Type Iron Body Check Valve	30
25	754A	EVERMETAL - Cast Iron "Y" Strainer	30
	755A	EVERMETAL - Cast Iron Body Globe Valves	29
***************************************	820-BC	PROTEK - Adjustable Flow-Baffle Monitor Nozzle	117
***************************************	823-BC	PROTEK - Adjustable Flow-Baffle Monitor Nozzle	117
***************************************	848-BC 888-BC	PROTEK - Selectable Gallonage Monitor Nozzle	117
	9687L	PROTEK - Self-Educting Monitor Nozzle HARVIK - Firefighter Boots	117 111
	A-1191N-2-B	TAKIGEN - Door Handle	106
***************************************	Agent-A and -B	YAMATO - Refill Pack A & B Agent	19
***************************************	AMS 100 Series	ARMFLEX - Single Sphere Connection with Floating Flanges	31
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ANSUL-SP-PWD-50	ANSUL - Purple K Powder	141
***************************************	ATTACK	DELTA FIRE - Attack Nozzles - A100/A500/A750	135
37	AV-1-300	TYCO - Alarm Valve	34
38	AWG-NZ	AWG - Jet & Spray Branchpipes	133
39	AWG-NZ-C	AWG - Jet & Spray Branchpipes with Water Curtain	133
40	B-1229	TAKIGEN - Hinge	106
	B-1450-3	TAKIGEN - Door Stopper	106
	BA Bracket	Bracket for Breathing Apparatus	112
	BFV-300	TYCO - Wafer Type Butterfly Valve	25
	BLEX W2001M	DENKO - LED Slim Box Emergency Exit Sign	126
	Box 7PSV	Vehicle First Aid Box	130
	Box A / Box B BR-KF Series	First Aid Box Vehicle Bracket	130 18
	BR-KF-4P	Vehicle Bracket For 4.0Kg DCP Fire Extinguisher	18
***************************************	BR-KF-810-C	Heavy Duty Marine Bracket	18
	BR-KF-S/S Holder	Stainless Steel Holder Bracket	18
	BROOKS-HP3/BROOKS-TP5R	Hole Punches	140
***************************************	BXF9MED	9.0 Ltr AFFF Foam Fire Extinguisher	5
***************************************	BXW9MED	9.0 Ltr Water Fire Extinguisher	5
	C-1007-1	TAKIGEN - Spring Loaded Click & Buckle	106
***************************************	C-1090-1	TAKIGEN - Roller Catcher	106
***************************************	C-1152	TAKIGEN - Spring Loaded Click & Buckle c/w Lock holder	106
***************************************	C-1247-4	TAKIGEN - Side Bolt	106
000000000000000000000000000000000000000	CA-38/65C	NST/NHT Pin-Lug Hydrant Cap with Chain	80
000000000000000000000000000000000000000	CA-3838/5238/5252/6538/6552/6565/7575	NST/NHT PIN-LUG Fire Hose Coupling, Male & Female	79
***************************************	CA = 3838/6565	Coupling - Gunmetal (NST Type)	71
000000000000000000000000000000000000000	CAF-3835/6565-FNST	NST/NHT Pin-Lug Double Female Swivel Adaptor	80
62 63	CAF-6525/6538-MNST CAM-3838/6565-FNST	NST/NHT Pin-Lug Female to Male Reducing Adaptor NST/NHT Hexagon Double Male to Female Adaptor	80 80
64	CAM-3838/6565-MNST	NST/NHT Pin-Lug Double Male Connecting Nipple Adaptor	80
65	CAM-3838/6565-MNST-HE	NST/NHT Hexagon Double Male Connecting Nipple Adaptor	80
	CA-SP38/65	Single End Common Spanner Wrench	87
***************************************	CA-SP-U	Universal Wrench with Pry End	87
***************************************	CBR-4545/7070	Coupling - Gunmetal (BARCELONA Type)	71
***************************************	CBR-7020-FBSP	BARCELONA Adaptor - Female Thread	86
	CBR-7070	BARCELONA Fire Hose Coupling	86
	CF125	JUNG - Cast Iron Foot Valve Flanged	31
***************************************	CFR-100100-AL	Coupling - Alloy (FRENCH Type)	72
73	CFR-45/70C	FRENCH Blank Cap with Chain	85
***************************************	CFR-4520/7020-FBSP	FRENCH Adaptor - Female Thread	85
75	CFR-4538/4545/7065/7070	FRENCH Hose Coupling	85



	Model CFD 4520/7005	Description (Control (FRENCH Ton))	Page
76	CFR-4538/7065	Coupling - Gunmetal (FRENCH Type)	71
77 	CFR-4538/7065-AL	Coupling - Alloy (FRENCH Type)	72
78 79	CGO-5252/6565 CGO-5252/6565-AL	Coupling - Gunmetal (GOST Type) Coupling - Alloy (GOST Type)	71 72
80	CI-3838/5252/6538/6545/6552/6565	JOHN-MORRIS Type INSTANTANEOUS Fire Hose Coupling	73
81	CI-3838/5252/6565	Coupling - Gunmetal (INSTANTANEOUS Type)	71,73
82	CI-3838/6565-AL	Coupling - Alloy (INSTANTANEOUS Type)	72
83	CI-38C/52C/65C	JOHN-MORRIS INSTANTANEOUS Hydrant Plug with Chain	74
84	CI-38C/52C/65C-DP	JOHN-MORRIS INSTANTANEOUS Black Hydrant Cap with Chain	74
85	CI-6538/6545/6552	Coupling - Gunmetal (INSTANTANEOUS Type)	71
86	CI-6538/6552-AL	Coupling - Alloy (INSTANTANEOUS Type)	72
87	CIF-3815/3820-MBSP	JOHN-MORRIS INSTANTANEOUS Hydrant Valve Adaptor - (Pull Lug)	75
88	CIF-3815-FBSP	JOHN-MORRIS INSTANTANEOUS Hydrant Valve Adaptor - (Single Lug)	75
89	CIF-3862-BLANK	JOHN-MORRIS INSTANTANEOUS Hydrant Valve Adaptor - (Pull Lug)	75
90	CIF-3863-BLANK	JOHN-MORRIS INSTANTANEOUS Hydrant Valve Adaptor - (Single Lug)	75
91	CIF-5220/6520/6525-FBSP	JOHN-MORRIS INSTANTANEOUS Hydrant Valve Adaptor - (Single Lug)	75
92	CIF-5220/6520/6525-MBSP	JOHN-MORRIS INSTANTANEOUS Hydrant Valve Adaptor - (Twist/Pull Lug)	75
93	CIF-6520/6525-MBSP-(DP)	JOHN-MORRIS INSTANTANEOUS Hydrant Valve Adaptor - (Double Lug)	75 CF 75
94 95	CIF-6525-FLVT CIF-6525-FNST	JOHN-MORRIS INSTANTANEOUS Hydrant Valve Adaptor - (Single Lug) JOHN-MORRIS INSTANTANEOUS Hydrant Valve Adaptor - (Single Lug)	65,75 75
96	CIF-6525-MNPT	JOHN-MORRIS INSTANTANEOUS Hydrant Valve Adaptor - (Single Edg)	75
97	CIF-6565-FCI	JOHN-MORRIS INSTANTANEOUS Double Female Connector	75
98	CIM-3835/5244/6554-M	JOHN-MORRIS INSTANTANEOUS 3-Position Nozzle Adaptor	74
99	CIM-3838/5252/6565-MCI	JOHN-MORRIS INSTANTANEOUS Double Male Adaptor	74
100	CIM-6520/6525-FBSP	JOHN-MORRIS INSTANTANEOUS Adaptor - Female Thread	74
101	CIM-6520/6525-MBSP	JOHN-MORRIS INSTANTANEOUS Adaptor - Male Thread	74
102	CIM-6525/6515-MNST	JOHN-MORRIS INSTANTANEOUS Adaptor - Male Thread	74
103	CIM-6525-FNPT	JOHN-MORRIS INSTANTANEOUS Adaptor - Female Thread	74
104	CIM-6525-MNPT	JOHN-MORRIS INSTANTANEOUS Adaptor - Male Thread	74
105	CI-SP38/65	INSTANTANEOUS Wrench	87
106	CM-38/52/65C	MACHINO Push-in Locking Hydrant Cap with Chain	82
107	CM-3838/5238/5252/6538/6552/6565	MACHINO Push-in Locking Fire Hose Coupling	81
108	CM-3838/5252/6565	Coupling - Gunmetal (MACHINO Type)	71,81
109	CM-3838/6565-(AL)	MACHINO Push-in Locking Fire Hose Coupling	81
110 111	CM-6552/6538 CM-6565-AL	Coupling - Gunmetal (MACHINO Type) Coupling - Alloy (MACHINO Type)	71 72
112	CMF-3815/5220/6525-MBSP	MACHINO Push-in Locking Adaptor	82
113	CMF-3815/6525/MNST-AL	MACHINO 3 Position Nozzle Adaptor	82
114	CMF-3835/5244/6554-M	MACHINO 3 Position Nozzle Adaptor	82
115	CMM-3815/5220/6525-FBSP	MACHINO Push-in Locking Hydrant Valve Adaptor	82
116	CMM-3815/5220/6525-MBSP	MACHINO Push-in Locking Hydrant Valve Adaptor	82
117	CN-38/52/65C	NAKAJIMA Interlocking Blank Cap with Brass Chain	78
118	CN-3815/5220/6515/6525-FBSP	NAKAJIMA Interlocking Hydrant Adaptor - Female Thread	78
119	CN-3835/5244/6554-M	NAKAJIMA 3 Position Nozzle Adaptor	78
120	CN-3838/5238/5252/6538/6552/6565	NAKAJIMA Interlocking Fire Hose Coupling	77
121	CN-3838/5252/6565	Coupling - Gunmetal (NAKAJIMA Type)	71,77
122	CN-5266/6580-FT	NAKAJIMA Interlocking Hydrant Adaptor - Female Thread	78
123	CN-6552/6538	Coupling - Gunmetal (NAKAJIMA Type)	71
124	CNR-52/65C	NOR Blank Cap & Chain	76
125	CNR-5220/6520-FBSP	NOR Adaptor	76
126 127	CNR-5252/6565 CNR-5252/6565/6552	Coupling - Gunmetal (NOR Type) NOR Coupling	71,76 76
127	CN-SP38/52/65	NAKAJIMA Spanner Wrench	87
129	COMPACTA TW	PAB - COMPACTA TW Fireman Helmet	110
130	CRR-3838/6565	Coupling - Gunmetal (ROTO Type)	71
131	CRR-6520-FBSP	ROTO Adaptor - Female Thread	86
132	CRR-6565	ROTO Fire Hose Coupling	71, 86
133	CS / CR Series	KOUDX - Cabinet Accessories	92
134	CS-125125-AL	Coupling - Alloy (STORZ Type)	72
135	CS-38/52/65/75C	STORZ Interlocking Blank Cap with Stainless Steel Chain	84
136	CS-3815/5220/5215/6525/7520/7525-M	STORZ Interlocking Hydrant Adaptor - Male Thread	84
137	CS-3820/3815/5215/5220/6520/6525/7520/7525-FBSP	STORZ Interlocking Adaptor - Female Thread	84
138	CS-3835/5244/6554/7554-M	STORZ Interlocking 3 Position Nozzle Adaptor	84
139	CS-3838/5252/6538/6552/6565/7565	STORZ Interlocking Fire Hose Coupling	83
140	CS-3838/5252/6565	Coupling - Gunmetal (STORZ Type)	71, 83
141	CS-3838C/6565C	CHINA STORZ Interlocking Fire Hose Coupling	83
142	CS-5215/7525-FNST	STORZ Interlocking Adaptor - Female Thread	84
143	CS-6565/7575-AL	Coupling - Alloy (STORZ Type)	72
144	CS-C-38/65C CS-C-3820/6520/6525-FBSP	CHINA STORZ Interlocking Blank Cap with Stainless Steel Chain CHINA STORZ Interlocking Adaptor - Female Thread	84 84
145 146	CS-C-3838/6565	Coupling - Gunmetal (CHINA STORZ Type)	71
147	CSJR-07-B	SZ-CSJ MED Approved Hose Reel	38
148	CSMS-5252/6565	Coupling - Gunmetal (SMS Type)	71
149	CSMS-6520-FBSP	SMS Adaptor - Female Thread	86
	CSMS-6552/6565	SMS Fire Hose Coupling	86

<u> </u>	Model	Description	Page
}	CS-SP38/52	STORZ Spanner Wrench	87
ş	CS-SP38/52/65 (D) CSZ-100100-AZ	STORZ Spanner Wrench - Double Hook	87 72
·	CUNI-4520/7020-FBSP	Coupling - Alloy (BSRT Type) UNI Adaptor - Female Thread	86
155	CUNI-4545/7070	Coupling - Gunmetal (UNI Type)	71, 86
}	CUNI-4545/7070	UNI Fire Hose Coupling	71, 86
157	CVB-1/2	Compact Plastic Brackets	17
158	DEVA-FS-JK	DEVA - Fireman (Nomex) Jacket and Trouser	107
159	DF 2600 MOBILE	DELTA FIRE - Ground Monitor	134
\$	DF-130	DELTA FIRE - Mobile Foam Trolley	134
\$	DIVIDER	AWG - Divider Wye – 2 Outlets	133
\$	DL 2301NM	DENKO - Decorative White LED Twin-Flood Emergency Light	127
\$0000000000000000000000000000000000000	DL 2301NM (WP)	DENKO - Decorative White LED Twin-Flood Emergency Light Weatherproof	128
\$0000000000000000000000000000000000000	Em DL203NM/205NM	DENKO - LED Twin Flood Emergency Lighting	128
\$0000000000000000000000000000000000000	EMEX 1602M	DENKO - LED Slim Emergency Exit Sign	126
166 167	FIRE-PLAN FIRETUF C1	Fire Plan container c/w Bracket TECRON - Fireman Jacket & Trouser	139 107
\$0000000000000000000000000000000000000	Foam Products	FOMTEC - Fire Fighting Foam	131
169	GIORDANI-GL	GIORDANI GIANCARLO - Aluminized Fire Fighter's Gloves	109
§	GIORDANI-JK-TR	GIORDANI GIANCARLO - Aluminized Fireman Jacket and Trouser Suit	109
171	GMP-867S	Loud Hailer – Soundtech Megaphone	129
\$0000000000000000000000000000000000000	HDB-L/S	Heavy Duty Brackets	17
\$0000000000000000000000000000000000000	Hose Reel Canvas Cover	Hose Reel Canvas Cover	40
\$0000000000000000000000000000000000000	HS Series	AWG - HS Nozzle - HS12/HS16/HS20	133
500000000000000000000000000000000000000	HT04	PAB - HT04 Fireman Helmet	110
{	HV Series	DELTA FIRE - Foam Applicatior - HV225S/HV450S/HV900S	135
\$	IBA Series	I"Beam Adaptor - IBA1/IBA2	140
§	KA 224	Flange with Adaptor	69
\$	KA 226	Flange with Adaptor	69
§	KA 229	Flange with Adaptor	69
§	KA 230 KA 230	Flange with Adaptor	69 69
\$	KA 232	Flange with Thread Flange with Adaptor	69
\$	KA 234-4	Marpol Flange	69
§	KA 234-6	Marpol Flange	69
\$	KA 234-BL	Marpol Flange	69
ţ	KB240-65x38x38-CI	2-Way Dividing Breeching c/w INSTANTANEOUS Connection	61
188	KB240-65x38x38-CI	2-Way Collecting Breeching c/w INSTANTANEOUS Connection	61
189	KB240-65x52x52-CI	2-Way Dividing Breeching c/w INSTANTANEOUS Connection	61
190	KB240-65x52x52-CI	2-Way Collecting Breeching c/w INSTANTANEOUS Connection	61
191	KB240-65x65x65-CI	2-Way Dividing Breeching c/w INSTANTANEOUS Connection	61
(00000000000000000000000000000000000000	KB240-65x65x65-CI	2-Way Collecting Breeching c/w INSTANTANEOUS Connection	61
\$0000000000000000000000000000000000000	KB243-65x38x38-CA	2-Way Dividing Breeching c/w NST Connection	60
(00000000000000000000000000000000000000	KB243-65x38x38-CA (USA)	Gated "Y" Leader Line Siamese	60
500000000000000000000000000000000000000	KB243-65x38x38-CI	2-Way Dividing Breeching c/w INSTANTANEOUS Connection	59
500000000000000000000000000000000000000	KB243-65x38x38-CI	2-Way Dividing Breeching c/w INSTANTANEOUS Connection	61
\$00000000000000000000000000000000000000	KB243-65x38x38-CM KB243-65x38x38-CN	2-Way Dividing Breeching c/w MACHINO Connection	60 F0
\$0000000000000000000000000000000000000	KB243-65x38x38-CN KB243-65x38x38-CS	2-Way Dividing Breeching c/w NAKAJIMA Connection 2-Way Dividing Breeching c/w STORZ Connection	59 59
500000000000000000000000000000000000000	KB243-65x52x52-CI	2-Way Dividing Breeching c/w STORZ Connection 2-Way Dividing Breeching c/w INSTANTANEOUS Connection	59 59
\$0000000000000000000000000000000000000	KB243-65x52x52-CI	2-Way Dividing Breeching c/w INSTANTANEOUS Connection	61
{	KB243-65x52x52-CM	2-Way Dividing Breeching c/w MACHINO Connection	60
203	KB243-65x52x52-CN	2-Way Dividing Breeching c/w NAKAJIMA Connection	59
204	KB243-65x52x52-CS	2-Way Dividing Breeching c/w STORZ Connection	59
205	KB243-65x65x65-CA	2-Way Dividing Breeching c/w NST Connection	60
206	KB243-65x65x65-CI	2-Way Dividing Breeching c/w INSTANTANEOUS Connection	59
207	KB243-65x65x65-CI	2-Way Dividing Breeching c/w INSTANTANEOUS Connection	61
208	KB243-65x65x65-CM	2-Way Dividing Breeching c/w MACHINO Connection	60
209	KB243-65x65x65-CN	2-Way Dividing Breeching c/w NAKAJIMA Connection	59
ş	KB243-65x65x65-CS	2-Way Dividing Breeching c/w STORZ Connection	59
***************************************	KB-244	4 Way Delivery Manifold	67
\$	KB-2B-2	2 Way Delivery Manifold with 2.5" Flange Angle Valve with INSTANTANEOUS Adaptor	66
300000000000000000000000000000000000000	KB-2W-1	2 Way Delivery Manifold with PRV Valve	66
(00000000000000000000000000000000000000	KB-3W-1 KB-4W-1	3 Way Delivery Manifold 4 Way Delivery Manifold	67 66
(00000000000000000000000000000000000000	KBFS-6	6.0 Ltr Wet Chemical Class F Fire Extinguisher	5
(00000000000000000000000000000000000000	KBR-J-HO	Steel "J" Hook Cradle	68
(00000000000000000000000000000000000000	KC-22	22.0 Kg Trolley CO₂ Fire Extinguisher	6
(00000000000000000000000000000000000000	KC-22 & APPLICATOR	22.0 Kg Trolley CO₂ Fire Extinguisher with Applicator	6
(00000000000000000000000000000000000000	KC-2EN	2.0 Kg CO₂ Fire Extinguisher	5
(00000000000000000000000000000000000000	KC-45	45.0 Kg Trolley CO₂ Fire Extinguisher	6
222	KC-5EN	5.0 Kg CO₂ Fire Extinguisher	5
500000000000000000000000000000000000000	KC-6.8	6.8 Kg CO₂ Fire Extinguisher	5
(00000000000000000000000000000000000000	KC-9	9.0 Kg CO₂ Fire Extinguisher	5
225	KC-9 ON TROLLEY	9.0 Kg Trolley CO₂ Fire Extinguisher	6



C/NI-	Madal	Description	Daga
	Model KCO-10-MED	Description 10.0 Kg Trolley CO₂ Fire Extinguisher	Page 14
227	KCO-20-MED	20.0 Kg Trolley CO₂ Fire Extinguisher	14
228	KDR-2B	2 Way Breeching Inlet Cabinet (Recessed)	46
229	KDR-2W	2 Way Breeching Inlets	46
230	KDR-4B	4 Way Breeching Inlet Cabinet (Recessed)	46
231	KDR-4W	4 Way Breeching Inlets	46
232	KDR-097S	2.5" Oblique Valve	47
233	KDR-V	25mm Air Release Valve	48
234	KEC-2e2-MED	2.0 Kg CO₂ Fire Extinguisher	13
235	KEC-5e1-MED	5.0 Kg CO₂ Fire Extinguisher	13
236	KED-12c-MED	12.0 Kg Cartridge Type Dry Powder Fire Extinguisher	10
237	KED-12cMX-MED	12.0 Kg Cartridge Type Monnex Powder Fire Extinguisher	10
238	KED-12-MED	12.0 Kg Portable Stored Pressure Dry Powder Fire Extinguisher	9
Ş	KED-2-MED KED-3-MED	2.0 Kg Portable Stored Pressure Dry Powder Fire Extinguisher 3.0 Kg Portable Stored Pressure Dry Powder Fire Extinguisher	9
240	KED-4c-MED	4.0 Kg Cartridge Type Dry Powder Fire Extinguisher	10
242	KED-4N-MED	4.0 Kg Portable Stored Pressure Dry Powder Fire Extinguisher	9
{	KED-6c-MED	6.0 Kg Cartridge Type Dry Powder Fire Extinguisher	10
\$	KED-6-MED	6.0 Kg Portable Stored Pressure Dry Powder Fire Extinguisher	9
§	KED-9c-MED	9.0 Kg Cartridge Type Dry Powder Fire Extinguisher	10
246	KED-9-MED	9.0 Kg Portable Stored Pressure Dry Powder Fire Extinguisher	9
·	KEF-6cs-MED	6.0 Ltr Cartridge Type AFFF Foam Fire Extinguisher	12
248	KEF-6s-MED	6.0 Ltr Portable Stored Pressure AFFF Foam Fire Extinguisher	11
\$	KEF-9c-MED	9.0 Ltr Cartridge Type AFFF Foam Fire Extinguisher	12
	KEF-9cs-MED	9.0 Ltr Cartridge Type AFFF Foam Fire Extinguisher	12
251	KEF-9s-MED	9.0 Ltr Portable Stored Pressure AFFF Foam Fire Extinguisher	11
	KEK-6cs-MED	6.0 Ltr Cartridge Type Wet Chemical Fire Extinguisher	12
253	KEK-6s-MED	6.0 Ltr Portable Stored Pressure Wet Chemical Fire Extinguisher	11
\$0000000000000000000000000000000000000	KEK-9cs-MED	9.0 Ltr Cartridge Type Wet Chemical Fire Extinguisher	12
255	KEK-9s-MED	6.0 Ltr Portable Stored Pressure Wet Chemical Fire Extinguisher	11
(00000000000000000000000000000000000000	KEW-9cs-MED	9.0 Ltr Cartridge Type Water Fire Extinguisher	12 11
(00000000000000000000000000000000000000	KEW-9s-MED KF-150C-MED	9.0 Ltr Portable Stored Pressure Water Fire Extinguisher 150.0 Ltr Trolley Cartridge Operated AFFF Foam Fire Extinguisher	7
	KF-50C-MED	50.0 Ltr Trolley Cartridge Operated AFFF Foam Fire Extinguisher	7
\$0000000000000000000000000000000000000	KF-50P-MED	50.0 Ltr Trolley Stored Pressure AFFF Foam Fire Extinguisher	7
§	KF-9EN	9.0 Ltr AFFF Foam Fire Extinguisher	5
{	KFB-010-1/2/3	Fibreglass Cabinet for Fire Hose	100
	KFB-020-6.8	Fibreglass Cabinet for 6.8 Kg CO₂ or 12 Kg DCP Fire Extinguisher	99
264	KFB-020-9	Fibreglass Cabinet for 9 Kg DCP / Foam Fire Extinguisher	99
265	KFB-021 EEBD	Fibreglass Cabinet for EEBD	99
§	KFB-021-BA-1/2	Fibreglass Cabinet for Breathing Apparatus	99
\$	KFB-023	Fibreglass Cabinet for Fire Hose (Special Made)	100
§	KFB-026-1/2	Fibreglass Cabinet for Fire Hose (Special Made)	100
\$	KFB-030-1	Fiberglass Fire Hose Cradle	68
\$	KFB-040-FA	Fibreglass Cabinet for Foam Applicator Unit	101
ţ	KFB-040-FO-BIG	Fibreglass Cabinet for Fireman Outfit	101
\$	KFB-040-FO-SM	Fibreglass Cabinet for Fireman Outfit	101
	KFB-100 Series KFB-HRE	Fibreglass Cabinet for Fire Hose Reel Fibreglass Cabinet for Helideck Rescue Equipment	100
000000000000000000000000000000000000000	KFB-SHC	Fibreglass Cabinet for International Shore Connection	102
(00000000000000000000000000000000000000	KF-CB-SS	Click & Buckle	101
	KF-CM-SP	Short Pipe	65
	KF-CNDSY	Yellow Seal for Fire Extinguisher	140
	KF-DL-SS	Stainless Steel Door Lockset	106
	KFE-4EN	4.0 Kg FE-36 Clean Agent Fire Extinguisher	7
281	KFE-6EN	6.0 Kg FE-36 Clean Agent Fire Extinguisher	7
	KFE-8EN	8.0 Kg FE-36 Clean Agent Fire Extinguisher	7
	KF-FIREB	Fire Bucket	138
§	KFG-135-MED	135.0 Ltr Trolley Cartridge Type AFFF Foam Fire Extinguisher	15
§	KFG-45-MED	45.0 Ltr Trolley Cartridge Type AFFF Foam Fire Extinguisher	15
§	KFH-15/25	Single Jacket Fire Hose	23
\$	KFH-25-CCS-13	White Polyester Fire Hose - CCS	43
§	KF-HIN-SS	Hinge Solf Contained Foom Station KEHD 20/KEHD 60/KEHD 75	106
·····	KFHR Series	Self-Contained Foam Station - KFHR 30/KFHR 60/KFHR 75	41 15
***************************************	KFM-135-MED KFM-45-MED	135.0 Ltr Trolley Stored Pressure AFFF Foam Fire Extinguisher 45.0 Ltr Trolley Stored Pressure AFFF Foam Fire Extinguisher	15
***************************************	KF-NH-B-SS	Nozzle Holder	106
***************************************	KF-O-JT-45	Fire Retardant Fireman Outfit	111
***************************************	KF-SEAL-W	White Seal	141
***************************************	KGH-220	Underground Hydrant	65
***************************************	KH Series	Wall Hangers - KH1-2/KH3/KH4/KH6-9	140
***************************************	KHC-25F/KHC-38F	Fixed Continuous Hose Reel - 25/38mm	39
***************************************	KHC-25F-SS	Stainless Steel Continuois Hose Reel	39
299	KHC-25P	Portable Continuous Hose Reel	41
	KHR-25C	Hose Clip	40

200 1987-259 Stop Valve 40 30 30 5087-259 Stop Valve 40 30 30 30 30 30 30 30				
300 Sept. Sept. Sept.	·	<u></u>		Page
1935 1945-18 C	<u> </u>	<u> </u>	···	
Semin Swing Type Fine Red Pour Down Semin Swing Type Fines Red Drum Only Semin Swing Type Fines Red Pour No. Semin Swing Type Fines R	<u>}</u>	<u></u>		
See Set-1 Court	<u> </u>	<u> </u>		
Seed Class Key Holder Box (Placific) July	<u>}</u>	<u></u>		
397 MS-MM	<u> </u>	<u> </u>		
1888 KMN-29	<u> </u>	<u> </u>	<u></u>	
309 MS 502 LV Swing Floor Cradit for Single/Double Hote 88	<u>}</u>	<u> </u>		
100	<u> </u>			
1311 NND-15/20/25-CM8/95/265 AMA-CHINIC Connection Diffuse Nozzle	<u></u>	<u> </u>		~~~~~
13.1	{	{	JOHN-MORRIS Diffuse Nozzle	73
331 NN-15/20/25-CS-38/52/65 STORZ Connection Diffuse Nozzle 83 315 NN-15/20/25-CS-88/65 CHIRA STORZ Connection Diffuse Nozzle 83 316 NN-15/25/25-CS-88/65 CHIRA STORZ Connection Diffuse Nozzle 76 317 NN-20/25-CS-CN827/95 NN-15/20/25-CR827/95 NN	312	KND-15/20/25-CM38/52/65	MACHINO Connection Diffuse Nozzle	81
335 KND-15/25-CS-25865 CHINA STORZ Connection Diffuse Nozale 83 316 KND-12/25-CR85/70 FRBS/CH Connection Diffuse Nozale 85 317 KND-20/25-CR85/75 STORZ Connection Diffuse Nozale 83 318 KND-30/25-CR85/755 STORZ Connection Diffuse Nozale 73 319 KND-15/20/25-CR85/755 STORZ Connection Diffuse Nozale 73 310 KND-15/20/25-CR85/755 STORZ Connection Diffuse Nozale 73 311 KND-15/20/25-CR85/755 STORZ Connection Diffuse Nozale 73 312 KND-15/20/25-CR85/755 MACHINO Intelocting Branchippe Jet Nozale 73 313 KND-15/20/25-CR85/755 MACHINO Intelocting Branchippe Jet Nozale 74 314 KND-15/20/25-CR85/755 MACHINO Intelocting Branchippe Jet Nozale 74 315 KND-15/20/25-CR85/755 MACHINO Intelocting Branchippe Jet Nozale 75 316 KND-15/25-CR85/755 MACHINO Intelocting Branchippe Jet Nozale 75 317 KND-15/25-CR85/756 MACHINO Intelocting Branchippe Jet Nozale 75 318 KND-15/25-CR85/756 MACHINO Intelocting Branchippe Jet Nozale 75 319 KND-15/25-CR85/756 MACHINO Intelocting Branchippe Jet Nozale 75 310 KND-15/25-CR85/756 MACHINO Intelocting Branchippe Jet Nozale 75 311 KND-15/25-CR85/756 MACHINO Intelocting Branchippe Jet Nozale 75 312 KND-15/25-CR85/756 MACHINO Intelocting Branchippe Jet Nozale 75 313 KND-15/25-CR85/756 KND-15/25-CR85/756 MACHINO Intelocting Branchippe Jet Nozale 75 314 KND-15/25-CR85/756 MACHINO Intelocting Branchippe Jet R. Spray Nozale 76 315 KND-15/25-CR85/756 MACHINO Intelocting Branchippe Jet R. Spray Nozale 76 316 KND-15/25-CR85/756 MACHINO Intelocting Branchippe Jet R. Spray Nozale 76 317 KND-15/25-CR85/756 MACHINO Intelocting Branchippe Jet R. Spray Nozale 77 318 KND-15/25-CR85/756 MACHINO Intelocting Branchippe Jet R. Spray Nozale 77 319 KND-15/25-CR85/756 MACHINO Intelocting Branchippe Jet R. Spray Nozale 77 310 KND-15/25-CR85/756 MACHINO Intelocting Branchippe Jet R. Spray Nozale 78 311 KND-15/25-CR85/756	313	KND-15/20/25-CN38/52/65	NAKAJIMA Diffuse Nozzle	77
1315 NON-17/27-CFR45/70 FIRENCH Connection Diffuse Nozie	314	KND-15/20/25-CS-38/52/65	STORZ Connection Diffuse Nozzle	83
1317 NND-20/25-CN82/265 NND Diffuse Nozzle 83	315	KND-15/25-CS-C38/65	CHINA STORZ Connection Diffuse Nozzle	83
1318 KND-3P-CS-75	\$~~~~~~			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
1919 N. N. 15/20/25-CA88/52/65 NJT.NHT Interiocking Branchippe let Nozide 79	\$~~~~~~			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
220	\$~~~~~~			~~~~~
222 NN-15/20/25-CN8/25/65 NAKAMA Interfocking Branchpipe Jet Nozzle	\$~~~~~			
1322 KN1-15/20/25-C-38/5/265 NAKAJINA Interlocking Branchpipe let Nozzle				~~~~~~~~~~~~
323 RN1-15/20/25-CS-83/65 STORZ Interlocking Branchippie Let Nozzle 83				~~~~~
124				~~~~~
225 KNJ-17/27-CFR48/70	\$~~~~~			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
226 KNJ-30/25-CNBS//65	\$0000000000000000000000000000000000000			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
232 KNR-30-CS-75	{	<u> </u>		~~~~~
232 KNR Series	<u> </u>	{		
1329 KNR-B Hose Reel Nozzle Box (HDB)	<u> </u>	{		
1331 KNR-B. (HDB)	<u> </u>	{		
1331 KNR-H	<u> </u>	{		
333 KNS-15/20/25-CA38/52/65 NST/MHT Interlocking Branchpipe Jet & Spray Nozzle 79 334 KNS-15/20/25-CM38/52/65 JOHN-MORRST Stype INSTANTANBOUS Branchpipe Jet & Spray Nozzle 81 KNS-15/20/25-CM38/52/65 MACHINO Push-in Locking Branchpipe Jet & Spray Nozzle 81 KNS-15/20/25-CM38/52/65 NAKAJIMA Interlocking Branchpipe Jet & Spray Nozzle 83 KNS-15/20/25-CS38/52/65 STORZ Interlocking Branchpipe Jet & Spray Nozzle 83 KNS-15/25-CS-C38/65 CHINA STORZ Interlocking Branchpipe Jet & Spray Nozzle 83 KNS-15/25-CS-C38/65 CHINA STORZ Interlocking Branchpipe Jet & Spray Nozzle 83 KNS-15/25-CS-C38/65 CHINA STORZ Interlocking Branchpipe Jet & Spray Nozzle 83 KNS-20/20-CNS52/65 NOR Branchpipe Jet & Spray Nozzle 83 KNS-20/20-CNS52/65 NOR Branchpipe Jet & Spray Nozzle 83 KNS-20/20-CNS52/65 NOR Branchpipe Jet & Spray Nozzle 76 KNS-20/20-CNS52/65 NOR Branchpipe Jet & Spray Nozzle 76 KNS-20/20-CNS52/65 NOR Stranchpipe Jet & Spray Nozzle 76 KNS-20/20-CNS52/65 NOR Stranchpipe Jet & Spray Nozzle 77 KNS-20/25-CA38/52/65 INSTANTANCDUS 3-Position Variable Jet, Spray & Fog Nozzle 79 KNS-20/20-CNS52/65 INSTANTANCDUS 3-Position Variable Jet, Spray & Fog Nozzle 81 KNS-20/20-CNS52/65 NAKAJIMA 3-Position Variable Jet, Spray & Fog Nozzle 81 KNS-20/20-SCNS3/52/65 NAKAJIMA 3-Position Variable Jet, Spray & Fog Nozzle 83 KNS-11/20/25-CS-38/52/65 KNS-20/20-SCNS3/52/65 KNS-20/	<u> </u>	{		
333 XNS-15/20/25-C138/52/65 JOHN-MORRIS Type INSTANTANEOUS Branchpipe let & Spray Nozzle 81	<u> </u>	<u></u>		
335 XNS-15/20/25-CM38/52/65 NAKAJIMA Interlocking Branchpipe let & Spray Nozzle 77	<u> </u>	{		***************************************
335 NNS-15/20/25-CN38/52/65 NAKAJIMA Interlocking Branchpipe Jet & Spray Nozzle 77 336 NNS-15/20/25-CS38/65 STORZ Interlocking Branchpipe Jet & Spray Nozzle 83 337 RNS-15/25-CS-CS-C38/65 CHINA STORZ Interlocking Branchpipe Jet & Spray Nozzle 83 338 KNS-20/20-CNRS2/65 NOR Branchpipe Jet & Spray Nozzle 85 339 KNS-20/20-CNRS2/65 NOR Branchpipe Jet & Spray Nozzle 87 340 RNS-30-CS-75 STORZ Interlocking Branchpipe Jet & Spray Nozzle 83 341 RNT-15/20/25-CA38/52/65 NISTANTIANEOUG 3-Position Variable Jet, Spray & Foq Nozzle 79 342 KNT-15/20/25-CS-38/52/65 INSTANTIANEOUG 3-Position Variable Jet, Spray & Foq Nozzle 73 343 KNT-15/20/25-CN38/52/65 INSTANTIANEOUG 3-Position Variable Jet, Spray & Foq Nozzle 81 344 RNT-15/20/25-CN38/52/65 INSTANTIANEOUG 3-Position Variable Jet, Spray & Foq Nozzle 81 345 KNT-15/20/25-CN38/52/65 NAKAJIMA 3-Position Variable Jet, Spray & Foq Nozzle 77 346 KNT-15/20/25-CN38/52/65 NAKAJIMA Interlocking Hydrant Adaptor - Male Thread 78 347 KNT-15/20/25-CN38/52/65 STORZ 3-Position Variable Jet, Spray & Foq Nozzle 83 348 KNT-15/20/25-CN38/52/65 STORZ 3-Position Variable Jet, Spray & Foq Nozzle 83 349 KNT-15/25-CS-CS-38/65 CHINA STORZ 3-Position Variable Jet, Spray & Foq Nozzle 83 340 KNT-20-CNR52/65 STORZ 3-Position Variable Jet, Spray & Foq Nozzle 83 341 KNT-15/25-CS-S8/65 CHINA STORZ 3-Position Variable Jet, Spray & Foq Nozzle 83 342 KNT-20-CNR52/65 NOR3-Position Variable Jet, Spray & Foq Nozzle 83 343 KNT-20-CNR52/65 NOR3-Position Variable Jet, Spray & Foq Nozzle 83 344 KNT-15/25-CS-S8/65 NOR3-Position Variable Jet, Spray & Foq Nozzle 83 345 KNT-20-CNR52/65 NOR3-Position Variable Jet, Spray & Foq Nozzle 84 346 KNT-25/25-CS-S8/65 NOR3-Position Variable Jet, Spray & Foq Nozzle 84 347 KNT-15/25-CS-S8/65 NOR3-Position Variable Jet, Spray & Foq Nozzle 85 348 KNT-15/25-CS-S8/65 NOR3-Position Variable Jet, Spray & Foq	<u> </u>	{		
336 KNS-15/20/25-CS-C38/65 STORZ Interlocking Branchpipe Jet & Spray Nozzle 83 337 KNS-15/25-CS-C38/65 CHINA STORZ Interlocking Branchpipe Jet & Spray Nozzle 83 338 KNS-17/27-CFRM5/70 FRENCH Branchpipe Straight Jet & Spray Nozzle 85 339 KNS-20/20-CNRS2/65 NOR Branchpipe Jet & Spray Nozzle 83 341 KNS-30-CS-75 STORZ Interlocking Branchpipe Jet & Spray Nozzle 83 341 KNT-15/20/25-CA38/52/65 NST/NHT Pin Lug 3-Position Variable Jet, Spray & Fog Nozzle 79 342 KNT-15/20/25-CA38/52/65 INSTANTANEOUS 3-Position Variable Jet, Spray & Fog Nozzle 73 343 KNT-15/20/25-CA38/52/65 INSTANTANEOUS 3-Position Variable Jet, Spray & Fog Nozzle 73 344 KNT-15/20/25-CN38/52/65 NAKAJIMA 1-Prosition Variable Jet, Spray & Fog Nozzle 77 346 KNT-15/20/25-CN38/52/65 NAKAJIMA 1-Prosition Variable Jet, Spray & Fog Nozzle 78 347 KNT-15/20/25-CN38/52/65 NAKAJIMA 1-Prosition Variable Jet, Spray & Fog Nozzle 83 348 KNT-15/20/25-CN38/52/65 STORZ 3-Position Variable Jet, Spray & Fog Nozzle 83 349	<u> </u>	{		77
337 KNS-15/25-CS-C38/65 CHINA STORZ Interlocking Branchpipe Jet & Spray Nozzle 83 338 KNS-17/27-CFR45/70 FRENCH Branchpipe Straight Jet & Spray Nozzle 85 339 KNS-20/20-CNR52/65 NOR Branchpipe Jet & Spray Nozzle 76 340 KNS-30-CS-75 STORZ Interlocking Branchpipe Jet & Spray Nozzle 83 341 KNT-15/20/25-CS A95/2/65 NSTANTANEOUG-3-Position Variable Jet, Spray & Fog Nozzle 79 342 KNT-15/20/25-CN38/52/65 INSTANTANEOUS 3-Position Variable Jet, Spray & Fog Nozzle 73 343 KNT-15/20/25-CN38/52/65 MACHINO 3-Position Variable Jet, Spray & Fog Nozzle 81 344 KNT-15/20/25-CN38/52/65 NAKAJIMA 3-Position Variable Jet, Spray & Fog Nozzle 77 345 KNT-15/20/25-CN38/52/65 NAKAJIMA Interlocking Hydrant Adaptor - Male Thread 78 346 KNT-15/20/25-CN38/52/65 NAKAJIMA Interlocking Hydrant Adaptor - Male Thread 78 347 KNT-15/20/25-CN38/52/65 STOR2 3-Position Variable Jet, Spray & Fog Nozzle 83 348 KNT-15/20/25-CN38/52/65 STOR23-STOR23-Position Variable Jet, Spray & Fog Nozzle 83 349	<u> </u>	{		83
338 KNS-17/Z7-CR48/70 FRENCH Branchpipe Straight Let & Spray Nozzle 85 339 KNS-20/20-CNR52/65 NOR Branchpipe Jet & Spray Nozzle 76 340 KNS-30-CS-75 STORZ Interlocking Branchpipe Jet & Spray Nozzle 83 341 KNT-15/20/25-CA38/52/65 NST/NHT Pin Lug 3-Position Variable Jet, Spray & Fog Nozzle 79 343 KNT-15/20/25-CM38/52/65 MACHINO 3-Position Variable Jet, Spray & Fog Nozzle 81 343 KNT-15/20/25-CM38/52/65 MACHINO 3-Position Variable Jet, Spray & Fog Nozzle 81 344 KNT-15/20/25-CM38/52/65 NAKAJIMA 3-Position Variable Jet, Spray & Fog Nozzle 81 345 KNT-15/20/25-CM38/52/65 NAKAJIMA 3-Position Variable Jet, Spray & Fog Nozzle 83 346 KNT-15/20/25-CS-38/52/65 STORZ 3-Position Variable Jet, Spray & Fog Nozzle 83 347 KNT-15/20/25-CS-38/52/65 STORZ 3-Position Variable Jet, Spray & Fog Nozzle 83 348 KNT-10/20-CS-CS-38/52/65 FERNCH 3 Position Variable Jet, Spray & Fog Nozzle 83 349 KNT-20-CS-CS-38/52/65 NOR 3-Position Variable Jet, Spray & Fog Nozzle 85 349 KNT-20-CS	337	KNS-15/25-CS-C38/65		83
A340 KNT-30-CS-75 STORZ Interlocking Branchpipe Jet & Spray Nozzle 83			FRENCH Branchpipe Straight Jet & Spray Nozzle	85
ANT 15/20/25-CA38/52/65 NST/NHT Pin Lug 3-Position Variable Jet, Spray & Fog Nozzle 79	339	KNS-20/20-CNR52/65	NOR Branchpipe Jet & Spray Nozzle	76
342 XNT-15/20/25-C138/52/65 INSTANTANEOUS 3-Position Variable Jet, Spray & Fog Nozzle 81	340	KNS-30-CS-75	STORZ Interlocking Branchpipe Jet & Spray Nozzle	83
343 KNT-15/20/25-CM38/52/65 MACHINO 3-Position Variable Jet, Spray & Fog Nozzle 81 344 KNT-15/20/25-CN38/52/65 NAKAJIMA 3-Position Variable Jet, Spray & Fog Nozzle 77 345 KNT-15/20/25-CS38/52/65 NAKAJIMA Interlocking Hydrant Adaptor - Male Thread 78 346 KNT-15/20/25-CS-38/52/65 STORZ 3-Position Variable Jet, Spray & Fog Nozzle 83 347 KNT-15/20/25-CS-38/52/65 CHINA STORZ 3-Position Variable Jet, Spray & Fog Nozzle 83 348 KNT-20-CNES2/65 CHINA STORZ 3-Position Variable Jet, Spray & Fog Nozzle 85 349 KNT-20-CNES2/65 NOR 3-Position Variable Jet, Spray & Fog Nozzle 85 350 KNT-30-CNES2/65 NOR 3-Position Variable Jet, Spray & Fog Nozzle 85 350 KNT-30-CNES2/65 NOR 3-Position Variable Jet, Spray & Fog Nozzle 85 351 KNT-20-CNES2/65 NOR 3-Position Variable Jet, Spray & Fog Nozzle 85 352 KNT-30-CS-75 STORZ 3-Position Variable Jet, Spray & Fog Nozzle 85 353 KP-10P-UL 10.0 Lbs Dry Chemical Fire Extinguisher 20 352 KP-10P-UL 10.0 Lbs Dry Chemical	341	KNT-15/20/25-CA38/52/65	NST/NHT Pin Lug 3-Position Variable Jet, Spray & Fog Nozzle	79
344 KNT-15/20/25-CN38/52/65 NAKAJIMA 3-Position Variable Jet, Spray & Fog Nozzle 77 345 KNT-15/20/25-CN38/52/65 NAKAJIMA Interlocking Hydrant Adaptor - Male Thread 78 346 KNT-15/20/25-CS-38/52/65 STORZ 3-Position Variable Jet, Spray & Fog Nozzle 83 347 KNT-15/25-CS-C38/65 CHINA STORZ 3-Position Variable Jet, Spray & Fog Nozzle 83 348 KNT-17/27-CFR45/70 FRENCH 3 Position Variable Jet, Spray & Fog Nozzle 76 349 KNT-20-CNR52/65 NOR 3-Position Variable Jet, Spray & Fog Nozzle 76 350 KNT-30-CS-75 STORZ 3-Position Variable Jet, Spray & Fog Nozzle 83 351 KP-100P-MED 100.0 kg Trolley Stored Pressure Dry Powder Fire Extinguisher 6 352 KP-10P-UL 10.0 kg Dry Powder Fire Extinguisher 22 353 KP-1EN (VH) 1.0 kg Dry Powder Fire Extinguisher 4 354 KP-2EN U 2.5 Lbs Dry Chemical Fire Extinguisher 21 355 KP-2SP-UL 2.5 Lbs Dry Chemical Fire Extinguisher 21 356 KP-2DP-UL 2.0 kg Dry Powder Fire Extinguisher 4	342	KNT-15/20/25-CI38/52/65	INSTANTANEOUS 3-Position Variable Jet, Spray & Fog Nozzle	73
345 KNT-15/20/25-CN38/52/65 NAKAJIMA Interlocking Hydrant Adaptor - Male Thread 78 346 KNT-15/20/25-CS-38/52/65 STORZ 3-Position Variable Jet, Spray & Fog Nozzle 83 347 KNT-15/25-CS-38/52/65 CHINA STORZ 3-Position Variable Jet, Spray & Fog Nozzle 83 348 KNT-17/27-CFR45/70 FRENCH 3 Position Variable Jet, Spray & Fog Nozzle 85 349 KNT-20-CNR52/65 NOR 3-Position Variable Jet, Spray & Fog Nozzle 85 349 KNT-20-CNR52/65 NOR 3-Position Variable Jet, Spray & Fog Nozzle 85 349 KNT-20-CNR52/65 NOR 3-Position Variable Jet, Spray & Fog Nozzle 87 349 KNT-20-CNR52/65 NOR 3-Position Variable Jet, Spray & Fog Nozzle 83 340 KNT-20-UND NOR 3-Position Variable Jet, Spray & Fog Nozzle 83 341 KP-10P-UL 10.0 Lb Spry Chemical Fire Extinguisher 6 352 KP-10P-UL 10.0 Lbs Dry Chemical Fire Extinguisher 4 353 KP-1EN (Wh) 1.0 Kg Dry Powder Fire Extinguisher with Vehicle Bracket 4 455 KP-2SP-UL 2.0 Lbs Dry Chemical Fire Extinguisher with Vehicle Bracket	(***************************************
346 KNT-15/20/25-CS-38/52/65 STORZ 3-Position Variable Jet, Spray & Fog Nozzle 83 347 KNT-15/25-CS-C38/65 CHINA STORZ 3-Position Variable Jet, Spray & Fog Nozzle 85 348 KNT-17/27-CFR45/70 FRENCH 3 Position Variable Jet, Spray & Fog Nozzle 85 349 KNT-20-CNR52/65 NOR 3-Position Variable Jet, Spray & Fog Nozzle 76 350 KNT-30-CS-75 STORZ 3-Position Variable Jet, Spray & Fog Nozzle 83 351 KP-100P-MED 100.0 kg Trolley Stored Pressure Dy Powder Fire Extinguisher 6 352 KP-10P-UL 10.0 kg Trolley Stored Pressure Dy Powder Fire Extinguisher 22 353 KP-1EN 1.0 kg Dry Powder Fire Extinguisher 4 354 KP-1EN (VH) 1.0 kg Dry Powder Fire Extinguisher with Vehicle Bracket 4 435 KP-2EN (VH) 2.5 lbs Dry Chemical Fire Extinguisher 21 356 KP-2D-UL 2.0 lbs Dry Chemical Fire Extinguisher 22 357 KP-25P-MED 2.5 kg Trolley Stored Pressure Dry Powder Fire Extinguisher 6 358 KP-20P-UL 2.0 kg Dry Powder Fire Extinguisher 4	(***************************************
347 KNT-15/25-CS-C38/65 CHINNA STORZ 3-Position Variable Jet, Spray & Fog Nozzle 83 348 KNT-17/27-CFR45/70 FRENCH 3 Position Variable Jet, Spray & Fog Nozzle 85 349 KNT-20-CNR52/65 NOR 3-Position Variable Jet, Spray & Fog Nozzle 76 350 KNT-30-CS-75 STORZ 3-Position Variable Jet, Spray & Fog Nozzle 83 351 KP-100P-MED 100.0 Kg Trolley Stored Pressure Dry Powder Fire Extinguisher 6 352 KP-10P-UL 10.0 Lbs Dry Chemical Fire Extinguisher 22 353 KP-1EN 1.0 Kg Dry Powder Fire Extinguisher 4 354 KP-1EN (VH) 1.0 Kg Dry Powder Fire Extinguisher 4 355 KP-2D-UL 2.0 Us Dry Chemical Fire Extinguisher 2 356 KP-2D-UL 2.0 Us Dry Chemical Fire Extinguisher 2 357 KP-2SP-MED 25.0 Kg Trolley Stored Pressure Dry Powder Fire Extinguisher 6 358 KP-2DP-UL 20.0 Us Dry Chemical Fire Extinguisher 4 359 KP-3EN 3.0 Kg Dry Powder Fire Extinguisher 4 40 KP-2D-UL 5.5 Us Dry Chemi	\$0000000000000000000000000000000000000			***************************************
348 KNT-17/27-CFR45/70 FRENCH 3 Position Variable Jet, Spray & Fog Nozzle 85 349 KNT-20-CNR52/65 NOR 3-Position Variable Jet, Spray & Fog Nozzle 76 350 KNT-30-CS-75 STORZ 3-Position Variable Jet, Spray & Fog Nozzle 83 351 KP-100P-MED 100.0 kg Trolley Stored Pressure Dry Powder Fire Extinguisher 6 352 KP-10P-UL 10.0 kb Dry Chemical Fire Extinguisher 22 353 KP-1EN 1.0 Kg Dry Powder Fire Extinguisher 4 354 KP-1EN (VH) 1.0 Kg Dry Powder Fire Extinguisher 4 355 KP-2EP-UL 2.5 Lbs Dry Chemical Fire Extinguisher 21 356 KP-2DP-UL 2.0 Lbs Dry Chemical Fire Extinguisher 21 357 KP-2SP-JUL 2.0 Lbs Dry Chemical Fire Extinguisher 22 357 KP-2SP-MED 2.5 Kg Trolley Stored Pressure Dry Powder Fire Extinguisher 4 359 KP-2EN 2.0 Kg Dry Powder Fire Extinguisher 4 359 KP-3EN 3.0 Kg Dry Powder Fire Extinguisher 4 360 KP-4EN 4.0 Kg Dry Powder Fire Extinguisher	(***************************************
349 KNT-30-CNR52/65 NOR 3-Position Variable Jet, Spray & Fog Nozzle 76 350 KNT-30-CS-75 STORZ 3-Position Variable Jet, Spray & Fog Nozzle 83 351 KP-100P-MED 100.0 Kg Trolley Stored Pressure Dry Powder Fire Extinguisher 6 352 KP-10P-UL 10.0 Lbs Dry Chemical Fire Extinguisher 22 353 KP-1EN 1.0 Kg Dry Powder Fire Extinguisher 4 354 KP-1EN 1.0 Kg Dry Powder Fire Extinguisher 4 355 KP-2FN 1.0 Kg Dry Powder Fire Extinguisher 21 356 KP-2DP-UL 2.5 Lbs Dry Chemical Fire Extinguisher 21 356 KP-2DP-UL 20.0 Lbs Dry Chemical Fire Extinguisher 22 357 KP-2FNMED 25.0 Kg Trolley Stored Pressure Dry Powder Fire Extinguisher 6 358 KP-2EN 2.0 Kg Dry Powder Fire Extinguisher 4 359 KP-3EN 3.0 Kg Dry Powder Fire Extinguisher 4 360 KP-4EN 4.0 Kg Dry Powder Fire Extinguisher 4 361 KP-5D-UL 5.5 Lbs Dry Chemical Fire Extinguisher 6				
350 KNT-30-CS-75 STORZ 3-Position Variable Jet, Spray & Fog Nozzle 83 351 KP-100P-MED 100.0 kg Trolley Stored Pressure Dry Powder Fire Extinguisher 6 352 KP-10P-UL 10.0 Lbs Dry Chemical Fire Extinguisher 22 353 KP-1EN 1.0 kg Dry Powder Fire Extinguisher 4 354 KP-1EN (VH) 1.0 kg Dry Powder Fire Extinguisher with Vehicle Bracket 4 355 KP-2.SP-UL 2.5 Lbs Dry Chemical Fire Extinguisher 21 356 KP-2.SP-UL 2.0 Lbs Dry Chemical Fire Extinguisher.0 22 357 KP-2.SP-UL 2.0 Lbs Dry Chemical Fire Extinguisher.0 22 357 KP-2.SP-MED 2.5 Uks Dry Chemical Fire Extinguisher.0 22 358 KP-2.SP-MED 2.0 kg Dry Powder Fire Extinguisher.0 4 359 KP-2.SP-MED 2.0 kg Dry Powder Fire Extinguisher.0 4 360 KP-2.SP-MED 3.0 kg Dry Powder Fire Extinguisher.0 4 361 KP-3.SP-UL 5.5 Lbs Dry Chemical Fire Extinguisher.0 4 362 KP-5.SP-UL 5.5 Lbs Dry Chemical Fire Extinguisher.0	·			
351 KP-100P-MED 100.0 kg Trolley Stored Pressure Dry Powder Fire Extinguisher 6 352 KP-10P-UL 10.0 Lbs Dry Chemical Fire Extinguisher 22 353 KP-1EN 1.0 Kg Dry Powder Fire Extinguisher 4 354 KP-1EN (VH) 1.0 Kg Dry Powder Fire Extinguisher with Vehicle Bracket 4 355 KP-2.5P-UL 2.5 Lbs Dry Chemical Fire Extinguisher. 21 356 KP-2DP-UL 220.0 Lbs Dry Chemical Fire Extinguisher. 22 357 KP-25P-MED 25.0 Kg Trolley Stored Pressure Dry Powder Fire Extinguisher. 6 358 KP-2EN 2.0 Kg Dry Powder Fire Extinguisher 6 358 KP-3EN 3.0 Kg Dry Powder Fire Extinguisher 4 359 KP-3EN 3.0 Kg Dry Powder Fire Extinguisher 4 360 KP-4EN 4.0 Kg Dry Powder Fire Extinguisher 4 361 KP-5D-UL 5.5 Lbs Dry Chemical Fire Extinguisher 4 362 KP-5D-WILD 5.0 Kg Trolley Stored Pressure Dry Powder Fire Extinguisher 6 363 KP-5D-MED 50.0 Kg Trolley Stored Pressure Dry Powder Fire Extinguisher	(***************************************
352 KP-10P-UL 10.0 Lbs Dry Chemical Fire Extinguisher 22 353 KP-1EN 1.0 Kg Dry Powder Fire Extinguisher 4 354 KP-1EN (VH) 1.0 Kg Dry Powder Fire Extinguisher with Vehicle Bracket 4 355 KP-2SP-UL 2.5 Lbs Dry Chemical Fire Extinguisher 21 356 KP-2DP-UL 20.0 Lbs Dry Chemical Fire Extinguisher 0 357 KP-2SP-MED 25.0 Kg Trolley Stored Pressure Dry Powder Fire Extinguisher 6 358 KP-2EN 2.0 Kg Dry Powder Fire Extinguisher 4 359 KP-3EN 3.0 Kg Dry Powder Fire Extinguisher 4 360 KP-4EN 4.0 Kg Dry Powder Fire Extinguisher 4 361 KP-4EN 4.0 Kg Dry Powder Fire Extinguisher 4 362 KP-4EN 4.0 Kg Dry Powder Fire Extinguisher 4 363 KP-4EN 4.0 Kg Dry Powder Fire Extinguisher 6 364 KP-5DP-MED 50.0 Kg Trolley Stored Pressure Dry Powder Fire Extinguisher 6 365 KP-3P-MED 75.0 Kg Trolley Stored Pressure Dry Powder Fire Extinguisher 4 <t< td=""><td>{</td><td>·</td><td></td><td></td></t<>	{	·		
353 KP-1EN (VH) 1.0 Kg Dry Powder Fire Extinguisher with Vehicle Bracket 4 354 KP-1EN (VH) 1.0 Kg Dry Powder Fire Extinguisher with Vehicle Bracket 4 355 KP-2SP-UL 2.5 Lbs Dry Chemical Fire Extinguisher 21 356 KP-2DP-UL 20.0 Lbs Dry Chemical Fire Extinguisher.0 22 357 KP-2SP-MED 25.0 Kg Trolley Stored Pressure Dry Powder Fire Extinguisher 6 358 KP-2EN 2.0 Kg Dry Powder Fire Extinguisher 4 359 KP-3EN 3.0 Kg Dry Powder Fire Extinguisher 4 360 KP-4EN 4.0 Kg Dry Powder Fire Extinguisher 4 361 KP-5.P-UL 5.5 Lbs Dry Chemical Fire Extinguisher 21 362 KP-5DP-MED 50.0 Kg Trolley Cartridge Type Dry Powder Fire Extinguisher 6 363 KP-5DP-MED 50.0 Kg Trolley Stored Pressure Dry Powder Fire Extinguisher 6 364 KP-6EN 6.0 Kg Dry Powder Fire Extinguisher 4 4 KP-75P-MED 75.0 Kg Trolley Stored Pressure Dry Powder Fire Extinguisher 4 4 KP-9EN 9.0 Kg Dry Powder Fire	<u> </u>	{		
354 KP-1EN (VH) 1.0 Kg Dry Powder Fire Extinguisher with Vehicle Bracket 4 355 KP-2.5P-UL 2.5 Lbs Dry Chemical Fire Extinguisher.0 21 356 KP-20P-UL 20.0 Lbs Dry Chemical Fire Extinguisher.0 22 357 KP-25P-MED 25.0 Kg Trolley Stored Pressure Dry Powder Fire Extinguisher 6 358 KP-2EN 2.0 Kg Dry Powder Fire Extinguisher 4 359 KP-3EN 3.0 Kg Dry Powder Fire Extinguisher 4 360 KP-4EN 4.0 Kg Dry Powder Fire Extinguisher 4 360 KP-4EN 4.0 Kg Dry Powder Fire Extinguisher 4 361 KP-5.5P-UL 5.5 Lbs Dry Chemical Fire Extinguisher 21 362 KP-50C-MED 50.0 Kg Trolley Cartridge Type Dry Powder Fire Extinguisher 6 363 KP-50P-MED 50.0 Kg Trolley Stored Pressure Dry Powder Fire Extinguisher 6 364 KP-6EN 6.0 Kg Dry Powder Fire Extinguisher 4 365 KP-75P-MED 75.0 Kg Trolley Stored Pressure Dry Powder Fire Extinguisher 6 366 KP-9EN 9.0 Kg Dry Powder Fire Extinguisher				
355 KP-25P-UL 2.5 Lbs Dry Chemical Fire Extinguisher 21 356 KP-20P-UL 20.0 Lbs Dry Chemical Fire Extinguisher.0 22 357 KP-25P-MED 25.0 Kg Trolley Stored Pressure Dry Powder Fire Extinguisher 6 358 KP-2EN 2.0 Kg Dry Powder Fire Extinguisher 4 359 KP-3EN 3.0 Kg Dry Powder Fire Extinguisher 4 360 KP-4EN 4.0 Kg Dry Powder Fire Extinguisher 4 361 KP-5DP-UL 5.5 Lbs Dry Chemical Fire Extinguisher 21 362 KP-5OC-MED 50.0 Kg Trolley Cartridge Type Dry Powder Fire Extinguisher 6 363 KP-5OP-MED 50.0 Kg Trolley Stored Pressure Dry Powder Fire Extinguisher 6 364 KP-6EN 6.0 Kg Dry Powder Fire Extinguisher 4 365 KP-9EN 75.0 Kg Trolley Stored Pressure Dry Powder Fire Extinguisher 6 366 KP-9EN 9.0 Kg Dry Powder Fire Extinguisher 4 367 KPA 010 Hydrant Iron Cover 65 368 KPA 030 4" Duck-Foot Bend 65 369 KPA 040 Hydrant Key & Bar 65 370 <td><u> </u></td> <td>{</td> <td></td> <td></td>	<u> </u>	{		
356 KP-20P-UL 20.0 Lbs Dry Chemical Fire Extinguisher.0 22 357 KP-25P-MED 25.0 Kg Trolley Stored Pressure Dry Powder Fire Extinguisher 6 358 KP-2EN 2.0 Kg Dry Powder Fire Extinguisher 4 359 KP-3EN 3.0 Kg Dry Powder Fire Extinguisher 4 360 KP-4EN 4.0 Kg Dry Powder Fire Extinguisher 4 361 KP-5.5P-UL 5.5 Lbs Dry Chemical Fire Extinguisher 21 362 KP-50C-MED 50.0 Kg Trolley Cartridge Type Dry Powder Fire Extinguisher 6 363 KP-50P-MED 50.0 Kg Trolley Stored Pressure Dry Powder Fire Extinguisher 6 364 KP-6EN 6.0 Kg Dry Powder Fire Extinguisher 4 365 KP-9FN-MED 75.0 Kg Trolley Stored Pressure Dry Powder Fire Extinguisher 6 366 KP-9EN 9.0 Kg Dry Powder Fire Extinguisher 6 367 KPA-010 Hydrant Iron Cover 65 368 KPA 030 4" Duck-Foot Bend 65 369 KPA 040 Hydrant Key & Bar 65 370 KPA -PCK <td>{</td> <td>{</td> <td></td> <td></td>	{	{		
357 KP-25P-MED 25.0 Kg Trolley Stored Pressure Dry Powder Fire Extinguisher 6 358 KP-2EN 2.0 Kg Dry Powder Fire Extinguisher 4 359 KP-3EN 3.0 Kg Dry Powder Fire Extinguisher 4 360 KP-4EN 4.0 Kg Dry Powder Fire Extinguisher 4 361 KP-5.5P-UL 5.5 Lbs Dry Chemical Fire Extinguisher 21 362 KP-50C-MED 50.0 Kg Trolley Cartridge Type Dry Powder Fire Extinguisher 6 363 KP-50P-MED 50.0 Kg Trolley Stored Pressure Dry Powder Fire Extinguisher 6 364 KP-6EN 6.0 Kg Dry Powder Fire Extinguisher 4 365 KP-75P-MED 75.0 Kg Trolley Stored Pressure Dry Powder Fire Extinguisher 6 366 KP-9EN 9.0 Kg Dry Powder Fire Extinguisher 4 367 KPA 010 Hydrant Iron Cover 65 368 KPA 030 4" Duck-Foot Bend 65 369 KPA 040 Hydrant Key & Bar 65 370 KPA-PCK Pit Cover Key (Manhole Key) 65 372 KPA-SP-SH S	<u> </u>			
358 KP-2EN 2.0 Kg Dry Powder Fire Extinguisher 4 359 KP-3EN 3.0 Kg Dry Powder Fire Extinguisher 4 360 KP-4EN 4.0 Kg Dry Powder Fire Extinguisher 4 361 KP-5.5P-UL 5.5 Lbs Dry Chemical Fire Extinguisher 21 362 KP-50C-MED 50.0 Kg Trolley Cartridge Type Dry Powder Fire Extinguisher 6 363 KP-50P-MED 50.0 Kg Trolley Stored Pressure Dry Powder Fire Extinguisher 6 364 KP-6EN 6.0 Kg Dry Powder Fire Extinguisher 4 365 KP-75P-MED 75.0 Kg Trolley Stored Pressure Dry Powder Fire Extinguisher 6 366 KP-9EN 9.0 Kg Dry Powder Fire Extinguisher 6 367 KPA 010 Hydrant Iron Cover 65 368 KPA 030 4" Duck-Foot Bend 65 369 KPA 040 Hydrant Key & Bar 65 370 KPA 060 4" Sluice Valve c/w Valve 65 371 KPA-PCK Pit Cover Key (Manhole Key) 65 372 KPA-SP-SH Spindle Head for Sluice Valve 65 373 KPAU-4/6 4.0 Kg/6.0 Kg Automat	<u> </u>	{		
359 KP-3EN 3.0 Kg Dry Powder Fire Extinguisher 4 360 KP-4EN 4.0 Kg Dry Powder Fire Extinguisher 4 361 KP-5.5P-UL 5.5 Lbs Dry Chemical Fire Extinguisher 21 362 KP-50C-MED 50.0 Kg Trolley Cartridge Type Dry Powder Fire Extinguisher 6 363 KP-50P-MED 50.0 Kg Trolley Stored Pressure Dry Powder Fire Extinguisher 6 364 KP-6EN 6.0 Kg Dry Powder Fire Extinguisher 4 365 KP-75P-MED 75.0 Kg Trolley Stored Pressure Dry Powder Fire Extinguisher 6 366 KP-9EN 9.0 Kg Dry Powder Fire Extinguisher 4 367 KPA 010 Hydrant Iron Cover 65 368 KPA 030 4" Duck-Foot Bend 65 369 KPA 040 Hydrant Key & Bar 65 370 KPA 060 4" Sluice Valve C/w Valve 65 371 KPA-PCK Pit Cover Key (Manhole Key) 65 372 KPA-SP-SH Spindle Head for Sluice Valve 65 373 KPAU-4/6 4.0 Kg/6.0 Kg Automatic ABC Dry Powder Fire Extinguisher 5 374 KPG-25-MED				
360 KP-4EN 4.0 Kg Dry Powder Fire Extinguisher 4 361 KP-5.5P-UL 5.5 Lbs Dry Chemical Fire Extinguisher 21 362 KP-50C-MED 50.0 Kg Trolley Cartridge Type Dry Powder Fire Extinguisher 6 363 KP-50P-MED 50.0 Kg Trolley Stored Pressure Dry Powder Fire Extinguisher 6 364 KP-6EN 6.0 Kg Dry Powder Fire Extinguisher 4 365 KP-75P-MED 75.0 Kg Trolley Stored Pressure Dry Powder Fire Extinguisher 6 366 KP-9EN 9.0 Kg Dry Powder Fire Extinguisher 4 367 KPA 010 Hydrant Iron Cover 65 368 KPA 030 4" Duck-Foot Bend 65 369 KPA 040 Hydrant Key & Bar 65 370 KPA 060 4" Sluice Valve c/w Valve 65 371 KPA-PCK Pit Cover Key (Manhole Key) 65 372 KPA-SP-SH Spindle Head for Sluice Valve 65 373 KPAU-4/6 4.0 Kg/6.0 Kg Automatic ABC Dry Powder Fire Extinguisher 5 374 KPG-25-MED 25.0 Kg Trolley Cartridge Type Dry Powder Fire Extinguisher 16	***************************************	<u></u>		
361 KP-5.5P-UL 5.5 Lbs Dry Chemical Fire Extinguisher 21 362 KP-50C-MED 50.0 Kg Trolley Cartridge Type Dry Powder Fire Extinguisher 6 363 KP-50P-MED 50.0 Kg Trolley Stored Pressure Dry Powder Fire Extinguisher 6 364 KP-6EN 6.0 Kg Dry Powder Fire Extinguisher 4 365 KP-75P-MED 75.0 Kg Trolley Stored Pressure Dry Powder Fire Extinguisher 6 366 KP-9EN 9.0 Kg Dry Powder Fire Extinguisher 4 367 KPA 010 Hydrant Iron Cover 65 368 KPA 030 4" Duck-Foot Bend 65 369 KPA 040 Hydrant Key & Bar 65 370 KPA 060 4" Sluice Valve c/w Valve 65 371 KPA-PCK Pit Cover Key (Manhole Key) 65 372 KPA-SP-SH Spindle Head for Sluice Valve 65 373 KPAU-4/6 4.0 Kg/6.0 Kg Automatic ABC Dry Powder Fire Extinguisher 5 374 KPG-25-MED 25.0 Kg Trolley Cartridge Type Dry Powder Fire Extinguisher 16	***************************************	<u> </u>		
362 KP-50C-MED 50.0 kg Trolley Cartridge Type Dry Powder Fire Extinguisher 6 363 KP-50P-MED 50.0 kg Trolley Stored Pressure Dry Powder Fire Extinguisher 6 364 KP-6EN 6.0 kg Dry Powder Fire Extinguisher 4 365 KP-75P-MED 75.0 kg Trolley Stored Pressure Dry Powder Fire Extinguisher 6 366 KP-9EN 9.0 kg Dry Powder Fire Extinguisher 4 367 KPA 010 Hydrant Iron Cover 65 368 KPA 030 4" Duck-Foot Bend 65 369 KPA 040 Hydrant Key & Bar 65 370 KPA 060 4" Sluice Valve c/w Valve 65 371 KPA-PCK Pit Cover Key (Manhole Key) 65 372 KPA-SP-SH Spindle Head for Sluice Valve 65 373 KPAU-4/6 4.0 kg/6.0 kg Automatic ABC Dry Powder Fire Extinguisher 5 374 KPG-25-MED 25.0 kg Trolley Cartridge Type Dry Powder Fire Extinguisher 16		<u> </u>		
364 KP-6EN 6.0 Kg Dry Powder Fire Extinguisher 4 365 KP-75P-MED 75.0 Kg Trolley Stored Pressure Dry Powder Fire Extinguisher 6 366 KP-9EN 9.0 Kg Dry Powder Fire Extinguisher 4 367 KPA 010 Hydrant Iron Cover 65 368 KPA 030 4" Duck-Foot Bend 65 369 KPA 040 Hydrant Key & Bar 65 370 KPA 060 4" Sluice Valve c/w Valve 65 371 KPA-PCK Pit Cover Key (Manhole Key) 65 372 KPA-SP-SH Spindle Head for Sluice Valve 65 373 KPAU-4/6 4.0 Kg/6.0 Kg Automatic ABC Dry Powder Fire Extinguisher 5 374 KPG-25-MED 25.0 Kg Trolley Cartridge Type Dry Powder Fire Extinguisher 16	362	KP-50C-MED		6
365 KP-75P-MED 75.0 kg Trolley Stored Pressure Dry Powder Fire Extinguisher 6 366 KP-9EN 9.0 kg Dry Powder Fire Extinguisher 4 367 KPA 010 Hydrant Iron Cover 65 368 KPA 030 4" Duck-Foot Bend 65 369 KPA 040 Hydrant Key & Bar 65 370 KPA 060 4" Sluice Valve c/w Valve 65 371 KPA-PCK Pit Cover Key (Manhole Key) 65 372 KPA-SP-SH Spindle Head for Sluice Valve 65 373 KPAU-4/6 4.0 Kg/6.0 Kg Automatic ABC Dry Powder Fire Extinguisher 5 374 KPG-25-MED 25.0 Kg Trolley Cartridge Type Dry Powder Fire Extinguisher 16	363	KP-50P-MED	50.0 Kg Trolley Stored Pressure Dry Powder Fire Extinguisher	6
366 KP-9EN 9.0 Kg Dry Powder Fire Extinguisher 4 367 KPA 010 Hydrant Iron Cover 65 368 KPA 030 4" Duck-Foot Bend 65 369 KPA 040 Hydrant Key & Bar 65 370 KPA 060 4" Sluice Valve c/w Valve 65 371 KPA-PCK Pit Cover Key (Manhole Key) 65 372 KPA-SP-SH Spindle Head for Sluice Valve 65 373 KPAU-4/6 4.0 Kg/6.0 Kg Automatic ABC Dry Powder Fire Extinguisher 5 374 KPG-25-MED 25.0 Kg Trolley Cartridge Type Dry Powder Fire Extinguisher 16	(4
367 KPA 010 Hydrant Iron Cover 65 368 KPA 030 4" Duck-Foot Bend 65 369 KPA 040 Hydrant Key & Bar 65 370 KPA 060 4" Sluice Valve Valve 65 371 KPA-PCK Pit Cover Key (Manhole Key) 65 372 KPA-SP-SH Spindle Head for Sluice Valve 65 373 KPAU-4/6 4.0 Kg/6.0 Kg Automatic ABC Dry Powder Fire Extinguisher 5 374 KPG-25-MED 25.0 Kg Trolley Cartridge Type Dry Powder Fire Extinguisher 16	(~~~~
368 KPA 030 4" Duck-Foot Bend 65 369 KPA 040 Hydrant Key & Bar 65 370 KPA 060 4" Sluice Valve c/w Valve 65 371 KPA-PCK Pit Cover Key (Manhole Key) 65 372 KPA-SP-SH Spindle Head for Sluice Valve 65 373 KPAU-4/6 4.0 Kg/6.0 Kg Automatic ABC Dry Powder Fire Extinguisher 5 374 KPG-25-MED 25.0 Kg Trolley Cartridge Type Dry Powder Fire Extinguisher 16	(~~~~
369 KPA 040 Hydrant Key & Bar 65 370 KPA 060 4" Sluice Valve c/w Valve 65 371 KPA-PCK Pit Cover Key (Manhole Key) 65 372 KPA-SP-SH Spindle Head for Sluice Valve 65 373 KPAU-4/6 4.0 Kg/6.0 Kg Automatic ABC Dry Powder Fire Extinguisher 5 374 KPG-25-MED 25.0 Kg Trolley Cartridge Type Dry Powder Fire Extinguisher 16	(~~~~~
370 KPA 060 4" Sluice Valve c/w Valve 65 371 KPA-PCK Pit Cover Key (Manhole Key) 65 372 KPA-SP-SH Spindle Head for Sluice Valve 65 373 KPAU-4/6 4.0 Kg/6.0 Kg Automatic ABC Dry Powder Fire Extinguisher 5 374 KPG-25-MED 25.0 Kg Trolley Cartridge Type Dry Powder Fire Extinguisher 16	(~~~~~
371 KPA-PCK Pit Cover Key (Manhole Key) 65 372 KPA-SP-SH Spindle Head for Sluice Valve 65 373 KPAU-4/6 4.0 Kg/6.0 Kg Automatic ABC Dry Powder Fire Extinguisher 5 374 KPG-25-MED 25.0 Kg Trolley Cartridge Type Dry Powder Fire Extinguisher 16	(~~~~~
372 KPA-SP-SH Spindle Head for Sluice Valve 65 373 KPAU-4/6 4.0 Kg/6.0 Kg Automatic ABC Dry Powder Fire Extinguisher 5 374 KPG-25-MED 25.0 Kg Trolley Cartridge Type Dry Powder Fire Extinguisher 16	(~~~~~
373 KPAU-4/6 4.0 Kg/6.0 Kg Automatic ABC Dry Powder Fire Extinguisher 5 374 KPG-25-MED 25.0 Kg Trolley Cartridge Type Dry Powder Fire Extinguisher 16	(~~~~~
374 KPG-25-MED 25.0 Kg Trolley Cartridge Type Dry Powder Fire Extinguisher 16	(***************************************
	(***************************************
	{	<u>{</u>	25.0 Kg Trolley Cartridge Type Dry Powder Fire Extinguisher 50.0 Kg Trolley Cartridge Type Dry Powder Fire Extinguisher	16



C/No	Madal	Description	Dago
	Model KPH-2W	Description 2 Way Pillar Hydrant c/w Cap & Chain	Page 62
377	KPH-2WC	2 Way Pillar Hydrant c/w Cap & Chairi	62
378	KPH-2WC-CM	2 Way Pillar Hydrant c/w Machino	63
379	KPH-2WC-CM65	2 Way Pillar Hydrant c/w Cap & Chain	63
380	KPH-2WC-OUTWARD	2 Way Pillar Hydrant c/w Front Outlet	62
381	KPH-3W	3 Way Pillar Hydrant c/w Cap & Chain	63
382	KPK-9EN	9.0 Kg Purple K Fire Extinguisher	4
383	KPM-25-MED	25.0 Kg Trolley Stored Pressure Dry Powder Fire Extinguisher	16
384	KPM-50-MED	50.0 Kg Trolley Stored Pressure Dry Powder Fire Extinguisher	16
385	KPS 100	Double Way Stand Pipe c/w valve control	64
386	KPS 110	Single Way Stand Pipe	64
387	KPS 120	Double Way Stand Pipe	64
388	KRH Series KRP-15/KRR-25	Fire Hose Hump Rack	70
389 390	KRV-098S / KRV-098F	1.5"/ 2.5"Fire Hose Pin Rack 2.5" Pressure Reducing Valves	70 47
391	KSC-000	EG Steel Break Glass Key Holder	96
392	KSC-030-1	Mild Steel Fire Hose Cradle for Single Hose	68
393	KSC-030-2	Mild Steel Fire Hose Cradle for Double Hose	68
394	KSC-070-BA	EG Steel Cabinet for Breathing Apparatus	95
395	KSC-070-ELSA	EG Steel Cabinet for EEBD with Key	95
396	KSC-080-2/4	Fire Hose Cabinet (Floor Mounted)	93
397	KSC-081-1/2	Fire Hose Cabinet (Wall Mounted)	93
398	KSC-081-1/2 FS	Fire Hose Cabinet (Floor Mounted)	93
399	KSC-082-1/2	EG Steel Cabinet for Pin Rack	97
400	KSC-090-1/2/4/9-K	Steel Cabinet for Fire Extinguisher with Keyholder	94
401	KSC-090-4/9-L	Steel Cabinet for Fire Extinguisher with Latch	94
402	KSC-090-4-K-SS-SL	Steel Cabinet for 4.0kg Fire Extinguisher c/w Slope Roof	94
403	KSC-090-D-STAND	EG Steel Cabinet for Double Fire Extinguisher c/w Stand	95
404	KSC-090-FF-WINDOW	EG Steel Cabinet with Full-Front Window	95
405	KSC-092-HREEL	EG Steel Cabinet for Fire Hose Reel & Fire Extinguisher	97
406	KSC-092-PRACK	Cabinet for Pin Rack, 2.5"Landing Valve & Fire Extinguisher	97
407	KSC-095	EG Steel Cabinet for AED	94
	KSC-100	Hose Reel Cabinet (Wall Mounted)	93
500000000000000000000000000000000000000	KSC-100-FS	Hose Reel Cabinet (Wall Mounted)	93
£	KSC-100-K-SS-SL	Stainless Steel Cabinet for Fire Hose Reel c/w Slope	96
411	KSC-100-L	Hose Reel Cabinet (Wall Mounted)	93
£	KSC-100-SS	Hose Reel Cabinet (Wall Mounted)	93
413	KSC-AL-LIB	Aluminum Cabinet for Fire Extinguisher	98
414 415	KSC-AL-HR KSC-EPHB	Aluminum Cabinet for Hose Reel	98 97
416	KSC-HDB-SL	EG Steel Cabinet for Housing of Pull Handle EG Steel Cabinet for Fire Hose Reel (HDB Standard)	96
417	KSH-1E-A	Automatic Swing Type Fire Hose Reel	38
418	KTA 25S	Smoke Detector Tester	121
419	KTA 35A	Smoke Detector Tester Smoke Detector Tester Applicator c/w Test Gas	121
\$	KTA 45A	Heat Detector Tester	121
421	KV247-38A/65A-UL	Hydrant Valve - Right Angle Screw End	49
422	KV247-38A-UL/65A-UL	Screw End Angle Valve	23
<u> </u>	KV247-BSP	Hydrant Valve - Screw End Angle 1.5"/2.5" BSP Female Thread	56
(00000000000000000000000000000000000000	KV247-CA38/65	Hydrant Valve - Screw End Angle 1.5"/2.5" NST Male	56
425	KV247-CI38/52/65	Hydrant Valve - Screw End Angle 1.5"/2.0"/2.5" Female INSTANTANEOUS Coupler	56
426	KV247-CM38/52/65	Hydrant Valve - Screw End Angle 1.5"/2.0"/2.5" MACHINO Male Coupler	56
427	KV247-CN38/52/65	Hydrant Valve - Screw End Angle 1.5"/2.0"/2.5" NAKAJIMA Coupler	56
428	KV247-CS38/52/65/75	Hydrant Valve - Screw End Angle 1.5"/2.0"/2.5"/3.0" STORZ Coupler	56
429	KV248	Hydrant Valve - Right Angle Flange End	49
430	KV248-BB-CA38/65	Hydrant Valve - Angle Type 1.5"/2.5" NST Male	52
431	KV248-BB-CI38/52/65	Hydrant Valve - Angle Type 1.5"/2.0"/2.5" INST Coupler	52
432	KV248-BB-CM38/52/65	Hydrant Valve - Angle Type 1.5"/2.0"/2.5" MACHINO Male Coupler	52
433	KV248-BB-CN38/52/65	Hydrant Valve - Angle Type 1.5"/2.0"/2.5" NAKAJIMA Coupler	52
434	KV248-BB-CNR52/65	Hydrant Valve - Angle Type 2.0"/2.5" NOR Coupler	52
435	KV248-BB-CS38/52/65/75	Hydrant Valve - Angle Type 1.5"/2.0"/2.5"/3.0" STORZ Coupler	52
436	KV248-CA38/65	Hydrant Valve - Angle Type 1.5"/2.5" NST Male	50
437	KV248-CI38/52/65	Hydrant Valve - Angle Type 1.5"/2.0"/2.5" INST Coupler	50
438	KV248-CM38/52/65	Hydrant Valve - Angle Type 1.5"/2.0"/2.5" MACHINO Male Coupler	50
439	KV248-CN38/52/65	Hydrant Valve - Angle Type 1.5"/2.0"/2.5" NAKAJIMA Coupler	50
440	KV248-CNR52/65	Hydrant Valve - Angle Type 2.0"/2.5" NOR Coupler	50
441	KV248-CS38/52/65/75	Hydrant Valve - Angle Type 1.5"/2.0"/2.5"/3.0" STORZ Coupler	50
442	KV249	Hydrant Valve - Oblique Hydrant Valve - Oblique 2.5" NST Male (7.5TPI)	49 55
443 444	KV249-CA65 KV249-CI65	Hydrant Valve - Oblique 2.5" NST Male (7.51 PI) Hydrant Valve - Oblique 2.5" Female INSTANTANEOUS Coupler	55
> 444	KV249-C165 KV249-C165-F75	2.5" Oblique Valve	47
ş	. D. W. C. T. C. L.		
445	\$	Hydrant Valve - Oblique 2.5" MACHINO Male Coupler	
445 446	KV249-CM65	Hydrant Valve - Oblique 2.5" MACHINO Male Coupler	55 55
445 446 447	KV249-CM65 KV249-CN65	Hydrant Valve - Oblique 2.5" NAKAJIMA Coupler	55
445 446	KV249-CM65		

S/No	Model	Description	Page
451	KV249-FBSP	Hydrant Valve - Oblique 2.5" BSP Female Thread	55
452	KV250 (FLANGE)	Landing Valve (Fire Valves) With 30° Outlet	49
453	KV250 (SCREW END)	Landing Screw End (Fire Valve) With 30° Outlet	49
454	KV250-BSP	Hydrant Valve - Screw End Oblique 1.5"/2.5" BSP Female Thread	57
455	KV250-D3F KV250-CI38/52/65	Hydrant Valve - Screw End Oblique 1.5 / 2.5 " Female INSTANTANEOUS Coupler	57
456	KV250-CI38/32/03 KV250-CM38/52/65	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	57
457	KV250-CN38/52/65	Hydrant Valve - Screw End Oblique 1.5"/2.0"/2.5" MACHINO Male Coupler	57
458	<u> </u>	Hydrant Valve - Screw End Oblique 1.5"/2.0"/2.5" NAKAJIMA Coupler	57
	KV250-CS38/52/65/75	Hydrant Valve - Screw End Oblique 1.5"/2.0"/2.5"/3.0" STORZ Coupler	49
459	KV251D	Hydrant Valve - Double Outlet	
460	KV251D-CI65	4" Double Outlet Valve c/w 2.5" INSTANTANEOUS Connection	58
461	KV253	Hydrant Valve - BIB Nose	49
462	KV253-CA65	Hydrant Valve - BIB Nose 2.5" NST Male (7.5TPI)	54
463	KV253-CI65	Hydrant Valve - BIB Nose 2.5" Female INSTANTANEOUS Coupler	54
464	KV253-CM65	Hydrant Valve - BIB Nose 2.5" MACHINO Male Coupler	54
465	KV253-CN65	Hydrant Valve - BIB Nose 2.5" NAKAJIMA Coupler	54
466	KV253-CNR65	Hydrant Valve - BIB Nose 2.5" NOR-1 Coupler	54
467	KV253-CS65/75	Hydrant Valve - BIB Nose 2.5"/3.0" STORZ Coupler	54
468	KV253-FBSP	Hydrant Valve - BIB Nose 2.5" BSP Female Thread	54
469	KV254	Hydrant Valve - Globe Flange End	49
470	KV254-BB-CA38/65	Hydrant Valve - Globe Type 1.5"/2.5" NST Male	53
471	KV254-BB-CI38/52/65	Hydrant Valve - Globe Type 1.5"/2.0"/2.5" INSTANTANEOUS Coupler	53
472	KV254-BB-CM38/52/65	Hydrant Valve - Globe Type 1.5"/2.0"/2.5" MACHINO Male Coupler	53
473	KV254-BB-CN38/52/65	Hydrant Valve - Globe Type 1.5"/2.0"/2.5" NAKAJIMA Coupler	53
474	KV254-BB-CNR52/65	Hydrant Valve - Globe Type 2.0"/2.5" NOR Coupler	53
475	KV254-BB-CS38/52/65/75	Hydrant Valve - Globe Type 2.5 72.5 NON Coupler Hydrant Valve - Globe Type 1.5"/2.0"/2.5"/3.0" STORZ Coupler	53
475	KV254-BB-C336/32/03/73 KV254-BV	Ball Valve or Outlet Valve	- 55 - 48
		q	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
477	KV254-CA38/65	Hydrant Valve - Globe Type 1.5"/2.5" NST Male	51
478	KV254-CI38/52/65	Hydrant Valve - Globe Type 1.5"/2.0"/2.5" INST Coupler	51
479	KV254-CM38/52/65	Hydrant Valve - Globe Type 1.5"/2.0"/2.5" MACHINO Male Coupler	51
480	KV254-CN38/52/65	Hydrant Valve - Globe Type 1.5"/2.0"/2.5" NAKAJIMA Coupler	51
481	KV254-CNR52/65	Hydrant Valve - Globe Type 2.0"/2.5" NOR Coupler	51
482	KV254-CS38/52/65/75	Hydrant Valve - Globe Type 1.5"/2.0"/2.5"/3.0" STORZ Coupler	51
483	KV-DPCV-250-FE	Flanged End Dutile Iron Body Check Valve	24
484	KV-OS&Y-300-FE	Resilient Seated Gate Valve OS&Y Flanged Ends, 300PSI	24
485	KV-SCV-200-FE	Swing Check Valve Flanged Ends, 200PSI	25
486	KW-9EN	9.0 Ltr Water Fire Extinguisher	5
487	LED 11NM (Small/Big)	DENKO - Decorative White LED Twin-Flood Emergency Light	127
488	LWB / TWB	Standard Wall Brackets	17
489	MBA-6-24	KOBISHI - Fire Alarm Bell	119
490	MCP / WCP	KAV - Manual Call Point	119
491	MF	AWG - Medium Foam Nozzle - M2/M4/M8	132
492	MFU-140	Mobile Foam Unit	41
493	MINI EXCEL	DELTA FIRE - High Expansion Foam Generator	134
494	NB740-S-1M	Smoke Detector	120
*******************************	NEWAGE-SRN-HO	<u> </u>	ompononononononolong
495		NEWAGE - Hand Operated Siren	139
496	PRV-1	TYCO - Pressure Regulating Valve	33
497	QFIRE-40	Quimica 21 - Dry Chemical Powder for Fire Extinguisher	141
000000000000000000000000000000000000000	RC-1	TYCO - Retard Chamber	32
499	ROTOGONG	9" Alarm Roto Gong	140
500	RP-PIN	Safety Pin	140
501	RP-PR.GAUGE	Pressure Gauge	141
502	RS-10	Safety Hand Lamp	138
503	RS-11	Quick Release Knife c/w Leather	138
504	RS-12S	Fireman Axe with 12" Insulated Handle	138
505	RS-12W	Fireman Axe with 36" wooden Handle	138
506	RS-13	Safety Touch	138
507	RS-14	18" or 24" Cropper	138
508	RS-15	Large Aircraft Axe with Wooden Handle	138
509	RS-16	Fireman Belt c/w Axe Pouch	138
510	RS17	36" Wrecking Bar	139
511	RS19	Electrician Rubber Gloves	139
512	RS20	Heavy Duty Hack-saw	139
513	RS21	Safety Harness	139
000000000000000000000000000000000000000	RS22	Safety Life Line	~~
514			139
515	RS23	Rescue Grab Hook	139
516	RV-1	TYCO - Pressure Relief Valve	33
517	S Series	AWG - Foam Applicator - S2/S4/S8	132
518	SA-100F	YAMATO - 40.0 Kg Fixed ABC Powder Fire Extinguisher	19
519	SA-100H	YAMATO - 45.0 Kg Fixed ABC Powder Fire Extinguisher	19
520	SA-17NR	YAMATO - 5.0 Kg ABC Powder Fire Extinguisher	19
521	SA-20NR	YAMATO - 6.0 Kg ABC Powder Fire Extinguisher	19
522	SA-50	YAMATO - 20.0 Kg Trolley ABC Powder Fire Extinguisher	19
523	SANJIANG MED Series	SANJIANG - Marine White Polyester Fire Hose	43
524	SC-11	YAMATO - 5.0 Kg CO ₂ Fire Extinguisher	19
	SC-15	YAMATO - 6.8 Kg CO₂ Fire Extinguisher	19
	k		

148



***************************************	Model	Description	Page
526	SC-50	YAMATO - 23.0 Kg Trolley CO₂ Fire Extinguisher	19
527	SCM 055/110/115 Y	KOUDX - Drum Storage Cabinets	92
528	SCM/SCS B Series	KOUDX - Corrosive Cabinets	90
529	SCM/SCS R Series	KOUDX - Combustible Cabinets	89
530	SCM/SCS Y Series	KOUDX - Flammable Cabinets	91
531	SEILFLECHTER-BELT	SEILFLECHTER - Fireman's Heat Resistant Waist Belt	108
532	SF-10P	YAMATO - 9.0 Ltr Foam Fire Extinguisher	19
533	SF-150	YAMATO - 150.0 Ltr Fixed Foam Fire Extinguisher	19
534	SF-150H	YAMATO - 150.0 Ltr Fixed Foam Fire Extinguisher	19
535	SF-50	YAMATO - 45.0 Ltr Trolley Foam Fire Extinguisher	19
536	SFU-1B	YAMATO - Portable Foam Applicator Unit	19
537	SIGMA 2-TYPE 2	SCOTTS - Self Contained Breathing Apparatus (SCBA)	112
538	SJM-740SW	Loud Hailer – JEC Megaphone	129
539	SOLO-100-001	SOLO Telescopic Access Poles	125
540	SOLO-101-001		125
	\$	SOLO Telescopic Access Poles	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
541	SOLO-200-001	SOLO Universal Detector Removal Tool	124
542	SOLO-330-001	SOLO 330 Aerosol Dispenser	123
543	SOLO-423-001	SOLO Heat Detector Tester (Mains Powered)	124
544	SOLO-424-001	SOLO Heat Detector Tester (Mains Powered)	124
545	SOLO-461-001	SOLO Cordless Heat Detector Tester	123
546	SOLO-A10-001	SOLO A10 Smoke Detector Tester	122
547	SOLO-A10S-001	SOLO A10S Smoke Detector Tester	122
548	SOLO-A5-001	SOLO A5 Smoke Detector Tester	122
549	SOLO-A7-001	SOLO A7 Detector Duster	122
550	SOLO-C3-001	SOLO C3 Carbon Monoxide Detector Tester	122
551	SP-F	Wheel Opener	87
552	SS2531/SS2521	SENJU SPRINKLER - Flush Pendent Type - ZN Series	35
553	SS2551	SENJU SPRINKLER - Frame Pendent Type - FR Series	36
554	SS9561	SENJU SPRINKLER - Concealed Type - RC Series	35
555	SS9561	SENJU SPRINKLER - Upright Type - FR Series	36
556	SSA-4S	YAMATO - 1.20 Kg ABC Powder Fire Extinguisher	19
	\$		
557	STRCHR-DF	Double Fold Stretcher	111
558	SYNTEX 500	OSW - Uncoated Single Jacket Fire Fighting Hose	42
559	SYNTEX UNIDUR	OSW - Fully Extruded Fire Hose	42
560	SYS	SAGINOMIYA - Pressure Control Switch-CX110X0/C130X0	27
561	SYSTEM - CHEMICAL TYPE	Overview of Chemical System	136
562	SYSTEM - CO₂ TYPE	Overview of CO₂ System - Typical Schematic Arrangement	137
563	System 88	PATENT - Fire Alarm Panel	118
564	TESTIFIRE-1001-001	Multi-Stimulus Detector Testing	125
565	Topspec Series	BRITANNIA - Fire Blanket - FB-1.8x1.2/FB-1.2x1.2	138
566	Type A/B/C	Marine Brackets	17
567	VIKING-61104	VIKING - Fire Protective Glove	108
568	VIKING-PS383567	VIKING - Fire Fighter Hood	108
569	VIKING-PS6598-BL	VIKING - PS6598 Nomex Fireman Suit	108
570	WATER SHIELDS	AWG - Water Shields	132
571	WFD30-2	SYSTEM SENSOR - Waterflow Detectors	26
572	WH-SP-C	Heavy - Duty Hydrant Wheel Opener	87
573	WMA-1	TYCO - Water Motor Alarm	32
	WVB-1K/2K /2L	Wire Vehicle Brackets	17

000000000000000000000000000000000000000	X-SP-CO	CO₂ Cartridge	141
576	X-SP-HH-CO2	CO ₂ Hose & Horn	141
577	X-SP-HH-CO2-6M	Hose & Horn for Wheeled Extinguisher	141
578	X-SP-HH-CO2-SW	CO₂ Swivel Arm & Horn	141
579	X-SP-ITAG-PL	Inspection & Recharge Tag	140
580	X-SP-VAL-1CO2-TU	CO₂ Turn Wheel	141
581	X-SP-VAL-CO2	CO₂ Trigger Valve	141
582	X-SP-VAL-M30	Dry Powder Valve	141
583	YA-15kg-M	YAMATO - Refill Pack A & B Agent - 15Kg	19
584	YS-H61	YS VALVES - Inspector Test Valve	28
***************************************	Z Series	AWG - Foam Inline Inductor - Z2/Z4/Z8	132
585			



