

SWING FIRE HOSE REEL

SRI Hose Reel is elegantly designed and rugged construction providing high performance for fire fighting. Swing type hose reels are designed for mounting on a flat wall where access is limited in a recess position.

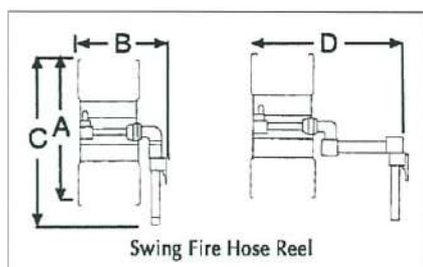
All standard range models are available with 1" Ø (25mmØ) hose.

Approved by:



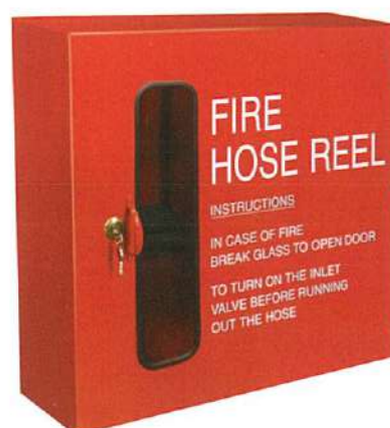
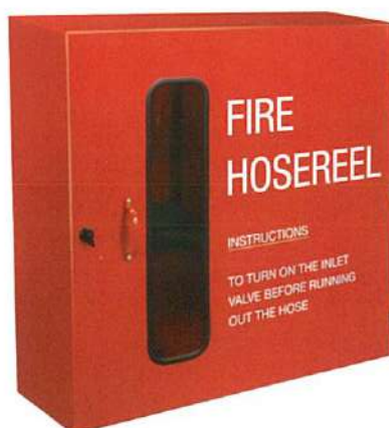
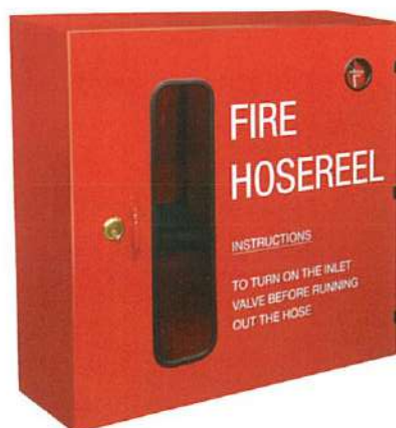
TECHNICAL SPECIFICATION

Code No.	HRS 038	Swing Fire Hose Reel
Material	Drum	Mild Steel Red Polyester
	Water Way	Stainless Steel
Drum Capacity 1" Ø x 30m Hose	A (mm)	558
	B (mm)	345
	C (mm)	575
	D (mm)	600



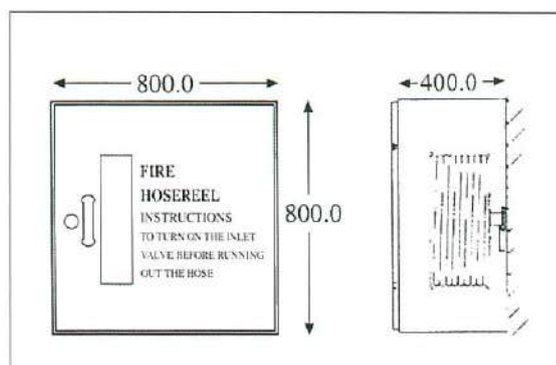
Comply to BS EN 671-1:1995

HOSE REEL CABINETS



TECHNICAL SPECIFICATION

Code No.	HRS 045B
Dimension 1	800.0mm(l) x 800.0mm(h)x 400.0mm (w)
Dimension 2	800.0mm(l) x 800.0mm(h)x 362.0mm (w)
Material	E.G.
Thickness 1	1.2mm
Thickness 2	1.6mm
Installation	Wall Mounted / Recesses
Type 1	Key Alike Spring Lock With Break Glass For Key
Type 2	PVC Turning Knob
Type 3	Key Alike Spring Lock Without Break Glass For Key
Weight	16KG
Paint Finish	Epoxy Powder Red
Mounting	Hose Reel Mounting Against Back Wall

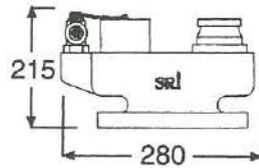


Cabinet recess mounting with architrave can be manufactured to customers requirement.

DRY RISER EQUIPMENT WET RISER EQUIPMENT

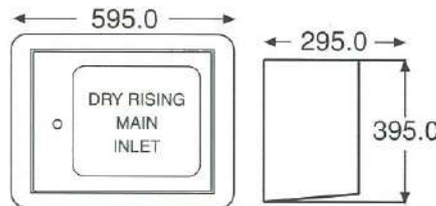


2-WAY BREECHING INLET CODE NO. : DR 095	
Technical Specification	
Body	Spheriodal Graphite Iron To BS 2789 or BS 1452
Inlet	Copper Alloy To BS 1400
Outlet	Flanged Table To BS 4504

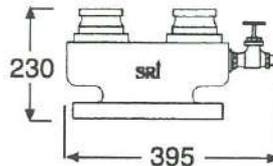


Comply to BS 5041 part 3

2-WAY BREECHING CABINET CODE NO. : DR 096	
Technical Specification	
Dimension	595.0mm x 395.0mm x 295.0mm
Material	Mild Steel / E.G.
Thickness	1.5mm
Glass	Wire Meshed Reinforcement
Installation	Recess Mounted
Weight	17KG
Paint Finish	Epoxy Powder Red
Manufacture To	BS 5041 : Part 5

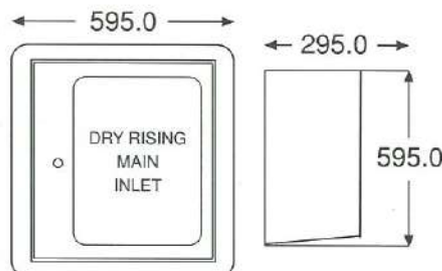


4-WAY BREECHING INLET CODE NO. : WR 115	
Technical Specification	
Body	Spheriodal Graphite Iron To BS 2789
Inlet	Copper Alloy To BS 1400
Outlet	Flanged Table To BS 4504



Comply to BS 5041 part 3

4-WAY BREECHING CABINET CODE NO. : WR 116	
Technical Specification	
Dimension	595.0mm x 595.0mm x 295.0mm
Material	Mild Steel / E.G.
Thickness	1.5mm
Glass	Wire Meshed Reinforcement
Installation	Recess Mounted
Weight	22KG
Paint Finish	Epoxy Powder Red
Manufacture To	BS 5041 : Part 5

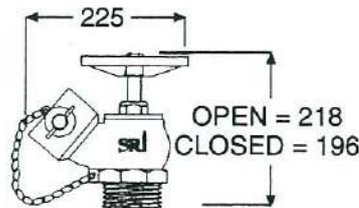


LANDING VALVES FOR WET & DRY RISER SYSTEM



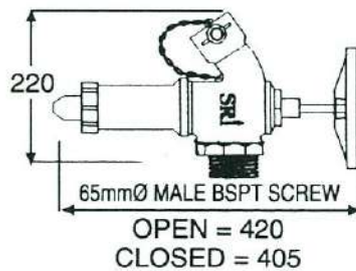
SRI Landing valves are manufactured to BS 5041 and are available in thread end inlet and outlet in 65mm Ø instantaneous to BS 336.

OBLIQUE LANDING VALVES CODE NO.: DR 097	
Technical Specification	
Body	Copper Alloy To BS 1400
Handwheel	Grey Cast Iron To BS 1452
Inlet	65mm Ø Screw Thread
Outlet	65 Ø Instantaneous To BS 336
Working Pressure	15 Bar (217.5 psi) at 0-38"
Set Test	16.5 Bar (239.5 psi)
Body Test	22.5 Bar (326.2 psi)



COMPLY TO BS 5041 PART 1 : 1987

'E' TYPE PRESSURE REGULATING VALVE CODE NO.: WR 121	
Technical Specification	
Body	Copper Alloy To BS 1400
Handwheel	Grey Cast Iron To BS 1452
Inlet	65mm Ø Screw Thread
Outlet	65 Ø Instantaneous To BS 336
Working Pressure	20 Bar (290 psi) at 0-38"
Set Test	22 Bar (319 psi)
Body Test	30 Bar (435 psi)



COMPLY TO BS 5041 PART 1 : 1987

AIR RELEASE VALVE	
Specification : Copper Alloy to BS 1400 or BS 2872.	
Test pressure : 350 psi	
Code No	Inlet connection
WR 103	20mm (¾") Ø BSP
WR 104	25mm (1") Ø BSP

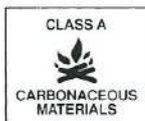
BS EN3 Powder Type Fire Extinguisher



ISO 9001:2000



- * British Standards Institution - BSI approval store powder and cartridge type.
- * Suitable for Class A, B, C & electrical hazards.
- * Ideal for industrial, commercial and domestic environment.
- * High quality and good value.
- * Colour coded for instant recognition.
- * All units tested by electronic leak detection.
- * Operated effectively at both high and low temperature.
- * ISO 9001:2000 Certified Quality System by QAS Australia.



TECHNICAL SPECIFICATION

EXTINGUISHER TYPE	1kg	2kg	4kg	6kg	9kg	6kg	9kg	12kg
	STORE PRESSURE TYPE (NITROGEN PROPELLANT)					CO2 CARTRIDGE		
MODEL NO.	FEX108	FEX104	FEX105	FEX106	FEX107	FEX109	FEX110	FEX115
FIRE RATING	5A, 21B	8A, 34B	13A, 70B	21A, 113B	27A, 144B	34A, 233B	43A, 233B	55A, 233B
OPERATING TEMPERATURE	-20°C to 60°C							
OPERATING PRESSURE	12 Bar	14 Bar						
HEIGHT	335mm	400mm	490mm	490mm	555mm	490mm	570mm	605mm
FULL WEIGHT	2.0kg	3.3kg	7.1kg	9.1kg	12.8kg	10.5kg	14.2kg	19.0kg
TEST PRESSURE	25 Bar							
DISCHARGE TIME (S)	6-10 secs	8-12 secs	11-15 secs	17-21 secs	20-24 secs	20-24 secs	23-27 secs	25-32 secs
RANGE OF THROW (approx)	4 - 5 M	4 - 5 M	5 - 6 M	5 - 6 M	5 - 6 M	5 - 6 M	5 - 6 M	5 - 6 M
CARTON SIZE mm	105 x 120 x 345	125 x 160 x 430	180 x 210 x 495	180 x 200 x 485	200 x 200 x 565	180 x 210 x 495	205 x 205 x 590	215 x 215 x 630

SRI FIRE HOSE

The Alternative to all types of Conventional Hose

A covered fire hose designed to meet the requirements of fire brigades and industry who demand a **high performance** hose at an **economical price** whilst complying with International Standards.

Due to its maintenance free features, **SRI** is particularly suited to the climatic and rigorous conditions of Asia.

SRI is used extensively by:-

- **FIRE BRIGADES**
- **MILITARY FIRE FIGHTERS INDUSTRY**
- **MARINE AND GENERAL INDUSTRY**
- **OIL AND PETROCHEMICAL INDUSTRY**

- Manufactured to comply with BS6391 : types 3, and a range of other International Standards.



- **CONSTRUCTION** - an all synthetic yarn warp and weft reinforcement which is totally encased in high tensile PVC/Nitrile rubber which forms a unified lining and cover
- **HEAT RESISTANT** - excellent heat resistance with the cover providing good protection against contact with hot embers
- **OIL AND GAS RESISTANCE** - due to the construction and blend of PVC/nitrile rubber, gives good resistance against contact with a wide range of chemical products
- **ABRASION RESISTANCE** - due to its strong construction and blend of PVC/Nitrile Polymers, gives excellent protection from abrasion damage
- **WEATHERING RESISTANCE** - has excellent resistance against ozone and atmospheric weathering attack at both low and high temperatures
- **MAINTENANCE FREE** - does not need drying and is unaffected by mildew and is rot-proof



The Covered Fire Hose Offering Quality Without Compromise

*** TECHNICAL DATA (niminal)**

Test Certificates are available upon request from a certified Testing Laboratory

INTERNAL DIAMETER	INCHES MM	2 1/2 64
Average Short Length	PSI	770
Bursting Pressure	BAR	52
Maximum Advised	PSI	350
Working Pressure	BAR	25
Approximate Weight	lbs/100ft gms/m	25 380

COIL DIAMETERS (average excluding couplings)

Length of Coil	100 ft
Diameter of Coil	19"

We reserves the right to change any specification without prior notice.

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