

# FIRE HOSE REEL



## FEATURES

- Side Plate powder painted finish red
- Automatic hose reel has integrated automatic stop valve which will open after 2 revolution of the reel
- Threaded Inlet connection
- Outlet connection for hose can be rotated for left and right direction
- Waterways made from non ferrous metals which ensure corrosion free\*
- Maximum working pressure 15Bar, test pressure 20bar
- Side plate available in stainless steel \*(EN671 Approved models)

SRI fire hose reels are tested and approved to European Standard EN671 by British Standards Institution and to Australian Standards AS1221 by QAS Australia.



Code No.	Drum Size	Hose Diameter x Length	Distance Between Drums	Type
<b>SIRIM, PSB approved BS EN671-1</b>				
HRS038-SS-022-RD	22"(559mm)	25mm x 30m	350mm	Swing Manual



Code No.	Drum Size	Hose Diameter x Length	Distance Between Drums	Type
HRS038-MS-022-RD	22"(559mm)	25mm x 30m	350mm	Swing Manual
HRS038-MS-722-RD	22"(559mm)	25mm x 30m	290mm	Swing Manual
HRS038-MS-019-RD	19"(483mm)	25mm x 30m	350mm	Swing Manual
HRS037-MS-019-RD	19"(483mm)	19mm x 30m	350mm	Swing Manual
HRS037-MS-022-RD	22"(559mm)	19mm x 30m	350mm	Swing Manual
HRS036-MS-022-RD	22"(559mm)	25mm x 30m	310mm	Fixed Manual
HRS036-MS-722-RD	22"(559mm)	25mm x 30m	240mm	Fixed Manual
HRS036-MS-019-RD	19"(483mm)	25mm x 30m	310mm	Fixed Manual
HRS035-MS-019-RD	19"(483mm)	19mm x 30m	310mm	Fixed Manual
HRS035-MS-022-RD	22"(559mm)	19mm x 30m	310mm	Fixed Manual
HRS061-MS-722-RD	22"(559mm)	25mm x 30m	290mm	Swing Automatic
HRS060-MS-719-RD	19"(483mm)	19mm x 30m	290mm	Swing Automatic
HRS056-MS-722-RD	22"(559mm)	25mm x 30m	240mm	Fixed Automatic
HRS055-MS-719-RD	19"(483mm)	19mm x 30m	240mm	Fixed Automatic



Code No.	Drum Size	Hose Diameter x Length	Distance Between Drums	Type
<b>BSI approved BS EN671-1</b>				
HRS033-SS-022-RD	22"(559mm)	25mm x 30m	290mm	Swing Manual
HRS034-SS-022-RD	22"(559mm)	19mm x 30m	290mm	Swing Manual
HRS031-SS-022-RD	22"(559mm)	25mm x 30m	240mm	Fixed Manual
HRS032-SS-022-RD	22"(559mm)	19mm x 30m	240mm	Fixed Manual
HRS029-SS-022-RD	22"(559mm)	25mm x 30m	290mm	Swing Automatic
HRS030-SS-022-RD	22"(559mm)	19mm x 30m	290mm	Swing Automatic
HRS027-SS-022-RD	22"(559mm)	25mm x 30m	240mm	Fixed Automatic
HRS028-SS-022-RD	22"(559mm)	19mm x 30m	240mm	Fixed Automatic
<b>AS APPROVED TO AS1221</b>				
HRS035-GI-019-RD	19"(483mm)	19mm x 36m	310mm	Fixed Manual
HRS037-GI-019-RD	19"(483mm)	19mm x 36m	350mm	Swing Manual
HRS154-MS-600-RD	600mm	19mm x 36m	210mm	Fixed Manual

# FIRE HYDRANT VALVE BS 5041



## SPECIFICATION

Body : Copper Alloy to BS 1400  
 Handwheel : Grey Cast Iron to BS 1452  
 Inlet : Flanged or BSP screw thread  
 Outlet : Female instantaneous to BS 336 and other connections  
 Pressure Test : 22.5 bar  
 Manufacture and certified to BS 5041 Part 1\*  
 Nominal size : DB65 2-1/2", DN50 2". DN80 3"

## STRAIGHT THROUGH VALVE

Code No.	Inlet Size
DRS107-GM-65BSP*	Male BSP Thread 65mm
DRS107-GM-65NST	Female Screw 65mm-NST
DRS108-GM-65ANSI	ANSI 150 FF Flange 65mm
DRS108-GM-65PN16*	BS 4504 PN16 65mm
DRS108-GM-65TE	BS 10 Table E Flange 65mm
DRS108-GM-UK80AB	ANSI 150 FF Flange 80mm

## RIGHT ANGLE VALVE

Code No.	Inlet Size
DRS105-GM-65BSP*	Male BSP Thread 65mm
DRS106-GM-65TE	BS 10 Table E Flange 65mm
DRS106-GM-65PN16	BS 4504 PN16 65mm
DRS106-GM-UK65AB	ANSI 150 FF Flange 65mm
DRS106-GM-UK80AB	ANSI 150 FF Flange 80mm

## BIB NOSE VALVE

Code No.	Inlet Size
DRS109-GM-UK65AB	ANSI 150 FF Flange 65mm
DRS109-GM-UKPN16*	BS4504 PN16 65mm
DRS109-GM-UK65MB*	Male BSP Thread 65mm
DRS109-GM-UKTE	BS10 Table E Flange 65mm
DRS109-GM-UK80AB	ANSI 150 FF Flange 80mm

## OBLIQUE VALVE

Code No.	Inlet Size
DRS097-GM-65BSP*	Male BSP Thread 65mm
DRS098-GM-65ANSI	ANSI 150 FF 65mm
DRS098-GM-65PN16*	BS 4504 PN16 Flange 65mm
DRS098-GM-80ANSI	ANSI 150 FF 80mm
DRS098-GM-65TE	BS 10 Table E Flange 65mm

## FEATURES

- Suitable for inlet pressure up to 20bar
- Reduced outlet static pressure can be set from 5 to 8bar
- Outlet pressure remain constant with inlet pressure range from 7bar to 20bar
- Pressure test to 30bar
- Flowrate up to 900L/M

## PRESSURE REGULATING VALVE 'E' TYPE

Code No.	Inlet Size
WRS121-GM-65BSP*	Male BSP Thread 65mm
WRS120-GM-65TE	BS 10 Table E Flange 65mm
WRS120-GM-65ANSI	ANSI 150 Flange 65mm
WRS120-GM-65PN16*	BS 4504 PN16 65mm
WRS120-GM-80ANSI	ANSI 150 FF Flange 80mm



CERTIFIED TO BS 5041-PT.1: 1987  
LICENCE NO. KM85754



CERTIFIED TO BS 5041-PT.1: 1987  
Certification No: PS065706



# WET AND DRY RISER EQUIPMENT



## RATIO TYPE LANDING VALVE TO BS5041

Code No.	Inlet Size	Outlet Size	Flowrate
WRS124-LG-3X1-RD	Male BSP Thread 80mm	BS 336 Female	min
WRS124-LG-2X1-RD			510L/min
WRS124-LG-3X2-RD			

Approved by:



## 2-WAY & 4-WAY BREECHING INLET SPECIFICATION

Body : Spheroidal Graphite Iron to BS 2789 or Cast Iron BS 1452  
 Inlet : BS Instantaneous Male Copper Alloy to BS 1400  
 Outlet : 2 Way Breeching Inlet Flanged 4" table E. BS 10.  
           : 4 Way Breeching Inlet Flanged 6" table E. BS 10.  
 Working pressure : 15 Bar  
 Testing Pressure : 20 Bar

Code No.	Description
DRS095-CI-002-RD*	2-way breaching inlet
WRS115-CI-004-RD*	4-way breaching inlet

Installation & commissioning to BS 5306 part 1.



## GERMAN TYPE

Code No.	Inlet Size	Outlet Size
WRS130-GM-90D-NA	Store B 75 (89mm)	Female BSP Thread 80mm

## AIR RELEASE VALVE

Code No.	Inlet Connection
WRS104-GM-020-NA	20mm (3/4") BSP
WRS104-GM-025-NA	25mm (1") BSP



## GERMAN LANDING VALVE

Code No.	Inlet Size	Outlet Size
DRS130-GM-STN-NA	Male BSP Thread 50mm	Storz C52 (66mm)

# FIRE HYDRANT EQUIPMENT



HYD056-CI-100-YW



HYD056-CS-150-RD

## HIGH PRESSURE FIRE HYDRANT

Body material : Model HYD056-CI-100-YW - Cast Iron to BS 1452  
 Model HYD056-CS-150-RD - Carbon Steel  
 Test pressure : 30 bar (435 psi)  
 Working pressure : 20 bar (290 psi)  
 Outlet pressure setting : 7 bar (101 psi) at static flow  
 Finishing : Red & Yellow

Code No.	Outlet	Inlet
HYD056-CI-100-YW	2 x 2-1/2" Pressure Regulating Control Valve with Female BS Instantaneous Outlet	4" Table E BS 10 Flange
HYD056-CS-150-RD	4 x 2-1/2" Pressure Regulating Control Valve with Female BS Instantaneous Outlet	6" Table E BS 10 Flange



HYD059-CI-100-YW



HYD060-CI-100-YW

## 2 WAY FIRE HYDRANT

Body material : Cast Iron to BS 1452  
 Outlet : Copper alloy BS 1400  
 Test pressure : 30 bar (435 psi)  
 Working pressure : 20 bar (290 psi)  
 Finishing : Red & Yellow

Model HYD059-CI-100-YW can be fitted with an underground 4" gate valve with spindle cap (sluice valve) and operated by using a hydrant key and bar (HYD066-CI-030-BK / HYD066-LA-030-NA)

Code No.	Outlet	Inlet
HYD059-CI-100-YW	2 x (2-1/2") Male Thread NST/BSP	4" Table E BS 10 Flange
HYD060-CI-100-YW	2 x 2-1/2" Control Valve with Female BS Instantaneous Outlet	4" Table E BS 10 Flange



HYD061-CI-150-RD



HYD055-CI-150-RD

## 3 WAY FIRE HYDRANT

Body material : Cast Iron to BS 1452  
 Outlet : Copper alloy BS 1400  
 Test pressure : 20 bar (290 psi)  
 Working pressure : 15 bar (217 psi)  
 Finishing : Red

Model HYD061-CI-150-RD can be fitted with an underground 6" gate valve with spindle cap (sluice valve) and operated by using a hydrant key and bar (HYD066-CI-030-BK / HYD066-LA-030-NA)

Code No.	Outlet	Inlet
HYD061-CI-150-RD	2 x (2-1/2") Male Thread 1 x 4" Male Thread	4" Table E BS 10 Flange
HYD055-CI-150-RD	2 x 2-1/2" Control Valve with Female BS Instantaneous Outlet 1 x 4" Male Thread	6" Table E BS 10 Flange

## HYDRANT EQUIPMENT



### UNDERGROUND HYDRANT BS 750

SPECIFICATION	
Body	Grey Cast Iron to BS 1452 or (SG) BS 2789
Outlet	Copper Alloy to BS 1400 Round thread or V thread
Inlet	Universal Flange PN16 & Table E
Test pressure	24 Bar (348 psi)
Colour	Black or Blue
Code No	HYD058-CI-080-BK



### DUCK FOOT BEND

SPECIFICATION	
Body	Grey Cast Iron to BS 1452
Flanged Inlet & Outlet	4" BS 10 Table E Flange
Code No	HYD070-CI-100-BK



CERTIFIED TO BS 5641 PART 1  
LICENCE NO. KM5754



### CAST IRON HYDRANT CHAMBER

SPECIFICATION	
Material	Spheroidal Graphite Cast Iron (SG) BS 2789
Loading Capacity	5 tonnes
Opening dimension	410mm x 330mm
Bedding dimension	560mm x 495mm
Code No	HYD072-CI-STD-NA



### CONCRETE HYDRANT CHAMBER

SPECIFICATION	
Body	Concrete
Cover	Mild Steel
Opening dimension	445mm x 280mm
Bedding dimension	580mm x 415mm
Code No	HYD072-MS-STD-NA

## LAYFLAT FIRE HOSE



### SRI FIRE HOSE, TYPE 1

- Internal rubber lining combined with closely woven polyester fibre.
- Direct vulcanisation, high adhesion between jacket and lining.
- Standard length: 30m
- Available colour: Red or White
- Manufactured to BS 6391 Type 1

WORKING PRESSURE 10 BAR (145 PSI)/BURST PRESSURE 30 BAR (435 PSI)		
Code No.	Size	Colour
HYD075-10-065-WH	2 - 1/2" (65mm)	White
HYD075-10-065-1W	2 1/2" (65mm) C/W Coupling	White
HYD075-10-050-WH	2" (50mm)	White
HYD075-10-045-WH	1 - 3/4" (45mm)	White
HYD075-10-038-WH	1 - 1/2" (38mm)	White
HYD075-10-065-RD	2 - 1/2" (65mm)	Red
HYD075-10-050-RD	2" (50mm)	Red
HYD075-10-045-RD	1 - 3/4" (45mm)	Red
HYD075-10-038-RD	1 - 1/2" (38mm)	Red

WORKING PRESSURE 16 BAR (232 PSI)/BURST PRESSURE 48 BAR (696 PSI)		
Code No.	Size	Colour
HYD075-16-065-WH	2 - 1/2" (65mm)	White
HYD075-16-050-WH	2" (50mm)	White
HYD075-16-045-WH	1 - 3/4" (45mm)	White
HYD075-16-038-WH	1 - 1/2" (38mm)	White
HYD075-16-065-RD	2 - 1/2" (65mm)	Red
HYD075-16-050-RD	2" (50mm)	Red
HYD075-16-045-RD	1 - 3/4" (45mm)	Red
HYD075-16-038-RD	1 - 1/2" (38mm)	Red

### CONNECTIONS FOR FIRE HOSE



STORZ

GOST

BS336

MACHINO

FRENCH

### SRI FIRE HOSE, TYPE 3

- External and internal rubber lining, with polyester fibre reinforcement.
- Resistance to oil, acids, alkaline and industrial chemicals.
- Resistance to heat, cold and ozone.
- Standard length: 30m
- Available colour: Red
- Manufactured to BS 6391 Type 3

WORKING PRESSURE 16 BAR (232 PSI)/BURST PRESSURE 50 BAR (725 PSI)		
Code No.	Size	Colour
HYD091-16-065-RD	2 - 1/2" (65mm)	Red
HYD091-16-045-RD	1 - 3/4" (45mm)	Red
HYD091-16-038-RD	1 - 1/2" (38mm)	Red

# BS EN3 Powder Type Fire Extinguisher

PRESSURE EQUIPMENT DIRECTIVE  
APPROVED FIRE EXTINGUISHERS



0038/03

MARINE EQUIPMENT DIRECTIVE  
APPROVED FIRE EXTINGUISHERS



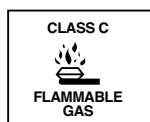
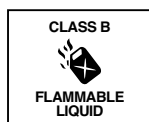
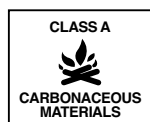
0038/03



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, 34B	13A, 89B	21A, 113B	34A, 233B	34A, 233B	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

# BS EN3 CO2 Type Fire Extinguisher

PRESSURE EQUIPMENT DIRECTIVE  
APPROVED FIRE EXTINGUISHERS



0038/03

MARINE EQUIPMENT DIRECTIVE  
APPROVED FIRE EXTINGUISHERS



0038/03



CERTIFIED TO BS EN3  
LICENCE NO. KM 57533



Quality  
Endorsed  
Company

ISO 9001:2000

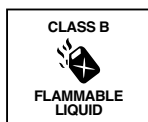


FEX180

FEX182

FEX181

FEX183



- British Standards Institution – BSI approval.
- Suitable for Class B & Electrical Hazards.
- High quality and good value.
- Colour coded for instant recognition.
- Available in aluminium and light weight steel.
- Easy to use and leave no messy residue.
- ISO 9001 Certified Quality System by QAS Australia.

## TECHNICAL SPECIFICATION

	2kg	5kg	2kg	5kg
EXTINGUISHER TYPE				
MATERIAL	Steel	Steel	Aluminium	Aluminium
MODEL NO.	FEX182	FEX183	FEX180	FEX181
FIRE RATING	34B	55B	34B	55B
OPERATING TEMPERATURE	-20°C to 60°C			
OPERATING PRESSURE	50 Bar at 20°C			
CYLINDER SPECIFICATION	1997/23/EC			
HEIGHT	625mm	770mm	575mm	695mm
FULL WEIGHT	8.4kg	15.8kg	6.1kg	15.2kg
EMPTY WEIGHT	6.4kg	10.8kg	4.1kg	10.2kg
DISCHARGE TIME	14 secs	15 secs	14 secs	15 secs
RANGE OF THROW (approx)	4 - 5 M	4 - 5 M	4 - 5 M	4 - 5 M
CARTON SIZE mm	220 x 180 x 650	230 x 245 x 780	180 x 200 x 530	230x 240 x 720

\* Pending approval.

The products specified in this brochure are subject to continual development and improvement. Information in this brochure is subject to alteration without notice. All dimensions in mm unless otherwise specified.

# HOSE REEL CABINET ARCHITRAVE



<b>MODEL F HOSE REEL CABINET</b>		
<b>TECHNICAL SPECIFICATION</b>		
<b>Overall Dimension</b>	Hose Reel mounting against back wall	
<b>Material</b>	Mild Steel	
<b>Thickness</b>	0.9mm	
<b>Installation</b>	Surface / Wall Mounted	
<b>Capacity</b>	Swing Type Hose Reel (22" Drum) 3/4" or 1"	
<b>Paint Finish</b>	Epoxy Powder Red, 70 micron min.	
<b>Code No.</b>	<b>Dimension A (Depth) mm</b>	<b>Dimension B (Depth) mm</b>
HRS045-MS-750-RD	750	380
HRS045-MS-800-RD	800	400

<b>MODEL G HOSE REEL &amp; FIRE EXTINGUISHER CABINET ARCHITRAVE</b>	
<b>TECHNICAL SPECIFICATION</b>	
<b>Overall Dimension</b>	1090mm (W) x 840mm (H)
<b>Recessed Wall</b>	1050mm (W) x 800mm (H)
<b>Opening Dimension</b>	1050mm (W) x 800mm (H)
<b>Thickness</b>	1.2mm
<b>Installation</b>	Recessed
<b>Capacity</b>	1 No Fire Extinguisher & 1 No Swing Hose Reel
<b>Paint Finish</b>	Epoxy Powder Red, 70 micron min.
<b>Code No.</b>	<b>Material</b>
HRS010-MS-MGX-RD	Mild Steel
HRS010-SS-MGX-NA	Stainless Steel

<b>MODEL H HOSE REEL CABINET ARCHITRAVE</b>	
<b>TECHNICAL SPECIFICATION</b>	
<b>Overall Dimension</b>	740mm (W) x 840mm (H)
<b>Recessed Wall</b>	700mm (W) x 800mm (H)
<b>Opening Dimension</b>	700mm (W) x 800mm (H)
<b>Thickness</b>	1.2mm
<b>Installation</b>	Recessed
<b>Capacity</b>	1 No Swing Hose Reel
<b>Paint Finish</b>	Epoxy Powder Red, 70 micron min.
<b>Code No.</b>	<b>Material</b>
HRS009-MS-MHX-RD	Mild Steel
HRS009-SS-MHX-NA	Stainless Steel

<b>MODEL I CABINET DOOR MOUNTING (FIXED HOSE REEL)</b>		
<b>TECHNICAL SPECIFICATION</b>		
<b>Overall Dimension</b>	770mm (W) x 770mm (H) x A (D)	
<b>Material</b>	Mild Steel	
<b>Thickness</b>	1.5mm	
<b>Capacity</b>	Fixed Hose Reel 1" or 3/4"	
<b>Installation</b>	Surface / Wall Mounted, Recessed	
<b>Paint Finish</b>	Red Epoxy Powder, 70 micron min.	
<b>Code No.</b>	<b>Dimension A (Depth) mm</b>	<b>Type</b>
HRS095-MS-360-RD	360	Recessed
HRS095-MS-300-RD	300	Recessed
HRS095-MS-250-RD	250	Recessed
HRS094-MS-360-RD	360	Surface / Wall Mounted
HRS094-MS-300-RD	300	Surface / Wall Mounted
HRS094-MS-250-RD	250	Surface / Wall Mounted

Optional: Electrolytic Galvanised (EG) or stainless steel material available on request.

The products specified in this brochure are subject to continual development and improvement. Information in this brochure is subject to alteration without notice. All dimensions in mm unless otherwise specified.



## 2 WAY AND 4 WAY BREECHING INLET CABINET



2 WAY BREECHING INLET CABINET	
TECHNICAL SPECIFICATION	
Dimension	595mm x 395mm x 295mm
Material	Mild Steel
Thickness	0.9mm
Glass	Wire Meshed Reinforcement
Installation	Recess Mounted
Paint Finish	Epoxy Powder Red
Manufacture	BS 5041 Part 5
Code No	DRS096-MS-STD-RD, DRS096-MS-EXP-RD

4 WAY BREECHING INLET CABINET	
TECHNICAL SPECIFICATION	
Dimension	595mm x 595mm x 295mm
Material	Mild Steel
Thickness	0.9mm
Glass	Wire Meshed Reinforcement
Installation	Recess Mounted
Paint Finish	Epoxy Powder Red
Manufacture	BS 5041 Part 5
Code No	WRS116-MS-004-RD

## DRY RISER AND WET RISER OUTLET CABINET



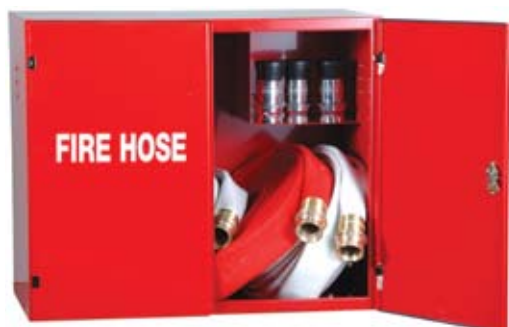
LANDING VALVE CABINET	
TECHNICAL SPECIFICATION	
Dimension	395mm(w) x 595mm(H) x 295mm(D)
Material	Mild Steel
Thickness	1.2mm
Glass	Wire Mesh Reinforcement
Installation	Recess Mounting
Paint Finish	Epoxy Powder Red
Code No	CAB286-MS-LDV-RD

PRESSURE REDUCING VALVE CABINET	
TECHNICAL SPECIFICATION	
Dimension	455mm(w) x 750mm(H) x 307mm(D)
Material	Mild Steel
Thickness	1.2mm
Glass	Wire Mesh Reinforcement
Installation	Recess Mounting
Paint Finish	Epoxy Powder Red
Code No	CAB295-MS-PRV-UK

Optional: Electrolytic Galvanised (EG) or stainless steel material available on request.

The products specified in this brochure are subject to continual development and improvement. Information in this brochure is subject to alteration without notice. All dimensions in mm unless otherwise specified.

## HOSE CABINET



### MODEL A HOSE CABINET

#### TECHNICAL SPECIFICATION

<b>Dimension</b>	800mm (W) x 1000mm (H) x 300mm (D)
<b>Material</b>	Mild Steel
<b>Thickness</b>	1.2mm
<b>Installation</b>	Wall Mounted
<b>Capacity</b>	1 No Landing Valve, 1 No Hose Cradle, 1 No 2-1/2" x 30m Hose
<b>Paint Finish</b>	Epoxy Powder Red
<b>Code No</b>	WRS087-MS-MAX-RD

### MODEL B HOSE CABINET

#### TECHNICAL SPECIFICATION

<b>Dimension</b>	900mm (W) x 1100mm (H) x 300mm (D)
<b>Material</b>	Mild Steel
<b>Thickness</b>	1.2mm
<b>Installation</b>	Wall Mounted
<b>Capacity</b>	1-1/2" or 2-1/2" Hose Rack Assembly
<b>Paint Finish</b>	Epoxy Powder Red
<b>Code No</b>	WRS087-MS-MBX-RD

### MODEL C HOSE CABINET

#### TECHNICAL SPECIFICATION

<b>Dimension</b>	560mm (W) x 1163mm (H) x 300mm (D)
<b>Material</b>	Mild Steel
<b>Thickness</b>	0.9mm
<b>Installation</b>	Floor Mounted
<b>Capacity</b>	2 Nos Diffuser Nozzle, 2 Length of Hose 2-1/2" x 30m (Type 1)
<b>Paint Finish</b>	Epoxy Powder Red
<b>Code No</b>	HYD071-MS-MCX-RD

### MODEL D HOSE CABINET

#### TECHNICAL SPECIFICATION

<b>Dimension</b>	590.0mm (W) x 610.0mm (H) x 340.0mm (D)
<b>Material</b>	Mild Steel
<b>Thickness</b>	0.9mm
<b>Installation</b>	Wall Mounted
<b>Capacity</b>	2 Nos Diffuser Nozzle, 2 Length of Hose 2-1/2" x 30m (Type 1)
<b>Paint Finish</b>	Epoxy Powder Red
<b>Code No</b>	HYD071-MS-MDX-RD

### MODEL E HOSE CABINET

#### TECHNICAL SPECIFICATION

<b>Dimension</b>	900mm (W) x 750mm (H) x 500mm (D)
<b>Material</b>	Mild Steel
<b>Thickness</b>	1.2mm
<b>Installation</b>	Floor Mounted
<b>Capacity</b>	2 Nos Fire Extinguisher 9.0kg
	2 Nos 2-1/2" x 30m Canvas Hose (Type 1)
	2 Nos Diffuser Nozzle
	1 No Dividing Breeching
<b>Paint Finish</b>	Epoxy Powder Red
<b>Code No</b>	HYD085-MS-ME-RD

Optional: Electrolytic Galvanised (EG) or stainless steel material available on request.

The products specified in this brochure are subject to continual development and improvement. Information in this brochure is subject to alteration without notice. All dimensions in mm unless otherwise specified.