

HOSE CRADLE

Kolling Flat Hose Cradle is suitable for the storage of one length of 2 1/2" meters lay flat fire hose and is install next to the fire hydrant for wet or dry riser system.

Option: 2 x 2 1/2" x 30 meters hose are available

GENERAL SPECIFICATIONS

Body : Mild Steel, RED EPE Powder Coated
 Bracket : Aluminum Alloy
 Type : Swing 180 Deg.
 Code : ME607S or ME607D



ME607D



ME607S

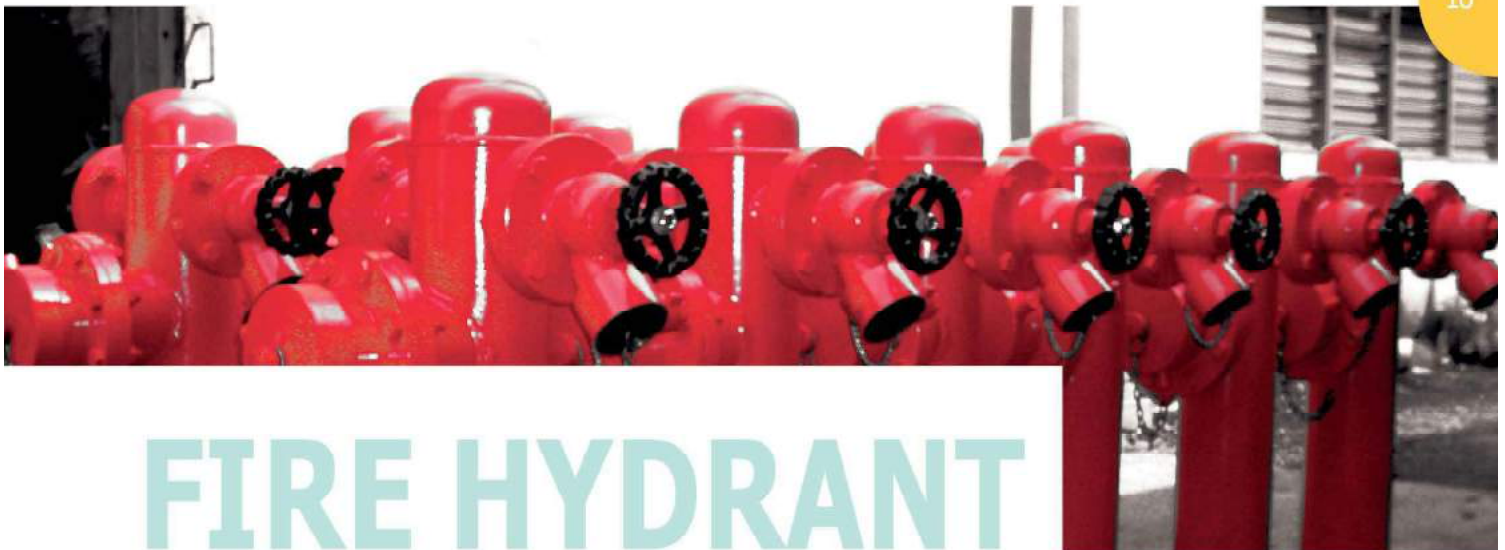
HOSE RACK ASSEMBLY



Kolling Hose Rack assembly is install in building next to fire hydrant valve for wet and dry riser system. There are two type of hose rack assembly, one is mounted on the wall by bracket and another is by fixing it on a right angle valve. Once the Nozzle and the Hose are fully pull out, an automatic release mechanism will enable water to discharge.

GENERAL SPECIFICATIONS

Body : Mild Steel for 1 1/2" or 2 1/2" Hose
 Bracket : Mild Steel, RED EPE Powder Coated
 Hose : Lay Flat Hose 1 1/2" or 2 1/2"
 Nozzle : 1 1/2" or 2 1/2" Connection
 Valve Connection : BS Instantaneous or NHT
 Code : ME 608



FIRE HYDRANT

Kolling manufactures Pedestal Hydrant consist of the High and Low Pressure Type. Kolling Hydrants are suitable for use in refineries, factories and public housing.

GENERAL SPECIFICATIONS (High Pressure)

Body Material : Carbon Steel
 Outlet : HV007
 Test Pressure : 30 bar (435 psi)
 Working Pressure : 20 bar (290 psi)
 Seat Test Pressure : 22 bar (319 psi)
 Finishing : RED

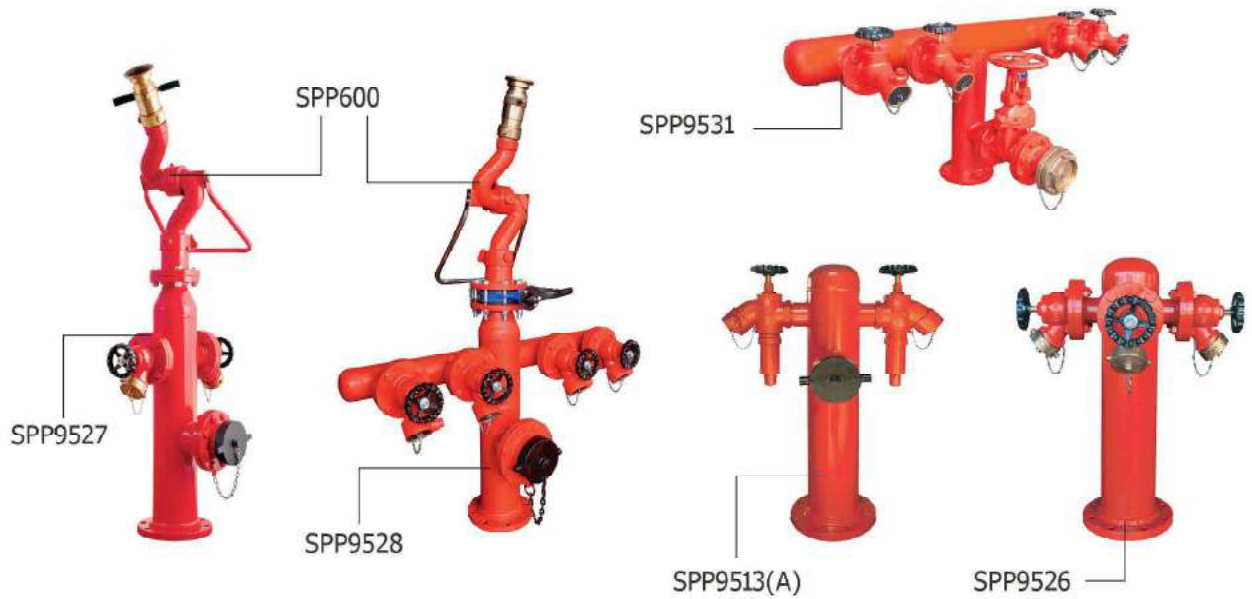
GENERAL SPECIFICATIONS (Low Pressure)

Body Material : Cast Iron to BS 1452
 Outlet : HV005
 Test Pressure : 22.5 bar (326 psi)
 Working Pressure : 15 bar (217 psi)
 Seat Test Pressure : 16.5 bar (239 psi)
 Finishing : RED

*Different Inlet and Outlet Connections are available upon customer requirement

*Specifications are subject to change depending on market and customer requirement.

STEEL FIRE HYDRANT



STEEL FIRE HYDRANT

Model	Description	Outlet	Inlet	Body	Type
SPP9513	2 Way Steel Hydrant	2 X Screw or Flange Landing Valve	4" or 6" ANSI B16.5 #150 FF Flange	Carbon Steel	Low Pressure
SPP9526/ SPP9529	3 Way Steel Hydrant	3 X Screw or Flange Landing Valve	4" or 6" ANSI B16.5 #150 FF Flange	Carbon Steel	Low Pressure
SPP9527	3 Way Steel Hydrant With Monitor & Pumper Connection	2 X Screw or Flange Landing Valve With Female BS336 or Male NHT Outlet 1 X Male or Female Pumper Connection 1 X Monitor Mounting Flange	4" or 6" ANSI B16.5 #150 FF Flange	Carbon Steel	Low Pressure
SPP9527(A)		2 X Screw or Flange Self Regulating Landing Valve 1 X Male or Female Pumper Connection 1 X Monitor Mounting Flange	4" or 6" ANSI B16.5 #150 FF Flange	Carbon Steel	High Pressure
SPP9528	4 Way Steel Hydrant With Monitor & Pumper Connection	4 X Screw or Flange Landing Valve 1 X Male or Female Pumper Connection 1 X Monitor Mounting Flange	4" or 6" ANSI B16.5 #150 FF Flange	Carbon Steel	Low Pressure
SPP9528(A)		4 X Screw or Flange Self Regulating Landing Valve 1 X Male or Female Pumper Connection 1 X Monitor Mounting Flange	4" or 6" ANSI B16.5 #150 FF Flange	Carbon Steel	High Pressure
SPP9531	4 Way Steel Hydrant With Pumper Connection	4 X Screw or Flange Landing Valve 1 X Male or Female Pumper Connection	4" or 6" ANSI B16.5 #150 FF Flange	Carbon Steel	Low Pressure
SPP9531(A)		4 X Screw or Flange Self Regulating Landing Valve 1 X Male or Female Pumper Connection	4" or 6" ANSI B16.5 #150 FF Flange	Carbon Steel	High Pressure

Due to our continuous research and development for product improvement specifications subject to change without prior notice

PILLAR FIRE HYDRANT



PH 1001



PH 1002



SPP9522BS



PH1003 (A)



PH1003 (B)



SPP9522GM

2 WAY FIRE HYDRANT

*Available in Yellow

Model	Description	Outlet	Inlet	Body	Type
PH1001	Two Way Pillar Hydrant	2 X 2 1/2" Male Thread With Cast Iron Cap	4" PN16 to BS4504	Cast Iron	Low Pressure
PH1002	Two Way Pillar Hydrant With Oblique Landing Valve	2 X 2 1/2" Oblique Landing Valve With Female BS336 Outlet	4" PN16 to BS4504	Cast Iron	Low Pressure
SPP9522NH	Two Way Pillar Hydrant With Self Regulating Valve	2 X 2 1/2" Self Regulating Valve With Male NHT Outlet	4" ANSI #150 FF	Cast Iron	High Pressure
SPP9522BS	Two Way Pillar Hydrant With Self Regulating Valve	2 X 2 1/2" Self Regulating Valve With Female BS336 Outlet	4" PN16 to BS4504	Cast Iron	High Pressure
SPP9522GM	Two Way Hydrant With Self Regulating Valve	2 X 2 1/2" Self Regulating Valve With Female BS336 Outlet	4" PN16 to BS4504	Gun-metal	High Pressure

3 WAY FIRE HYDRANT

Model	Description	Outlet	Inlet	Body	Type
PH1003(A)	Three Way Pillar Hydrant	2 X 2 1/2" Male Thread With Cast Iron Cap 1 X 4" Female Round Thread to BS336 With Cast Iron Cap	6" PN16 to BS4504	Cast Iron	Low Pressure
PH1003(B)	Three Way Pillar Hydrant With Oblique Landing Valve	2 X 2 1/2" Oblique Landing Valve With Female BS336 Outlet 1 X 4" Female Round Thread to BS336 With Cast Iron Cap	6" PN16 to BS4504	Cast Iron	Low Pressure

DRY BARREL HYDRANTS

GENERAL SPECIFICATIONS

Body material	: Cast iron
Barrels	: Ductile iron
Nozzles/plugs	: Bronze
Inlet	: 6" ANSI 150 or PN16 FF
Outlet	: 2 x 2 1/2" NST threaded hose connection
Main valve opening	: 5 1/4" or 4 1/2"
Pumper nozzle	: 4" or 4 1/2" NST threaded
Working pressure	: 12 bar 17 bar
Finishing	: Fusion bonded epoxy and polyester

Traffic breakable flange, 360 deg.
Adjustable upper barrel
Various trench depth available 30" – 84"

Meets NFPA connection requirement
Meets AWWA C502 standard
UL listed and FM approved available



POST INDICATOR WITH GATE VALVE

GENERAL SPECIFICATIONS

Material	: Cast iron
Size	: 4" – 14"
Gate valve connection	: ANSI B16.1 CL125/CL150, EN1092-2 PN10/PN16
Working pressure	: 12 bar
Finishing	: Red to RAL3000/3001

Various trench depth available

UL listed and FM approved available

