

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