

Description

The FOC series 2 Way Pillar Hydrant is an outdoor fire hydrant with two outlets designed for connecting fire hoses and providing a reliable water supply during emergencies. Its two separate connections allow multiple hoses to be used at once, enhancing firefighting efficiency. The pillar structure, installed above ground, ensures visibility and easy access. Available in yellow or red, the color indicates the water supply source: yellow signifies a public water connection, while red indicates a private system. It is typically used in public spaces, industrial areas, or near buildings as a key component of fire protection systems.



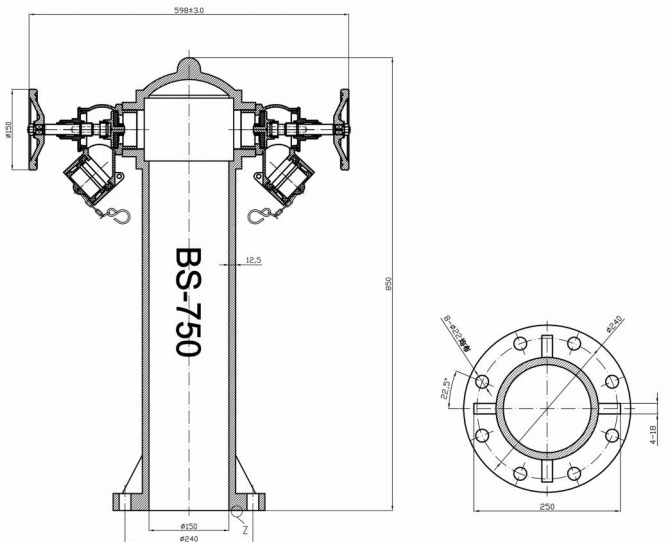
Features

- Hydrant body is made of ductile iron, and outlets are brass for long-term durability.
- Working pressure of 16 bar and testing pressure of 30 bar ensure stable performance.
- 6" flanged inlet and 2x2.5" BS336 outlets for easy installation, maintenance, and use.
- Surface treatment options include red/yellow paint or powder coating.

Technical Specifications

Model	FOC-OH-PO4
Hydrant Type	Overground, Wet Barrel, Pillar Hydrant
Valve Type	Oblique Landing Valve
Inlet	6" Flange
Outlet	2x2.5" BS336
Working Pressure	16 bar
Testing Pressure	30 bar
Surface Treatment	Red / Yellow Painted or Powder Coated

Dimensions



Inlet	6" Flange Outer Dia 285mm
Height	850mm
Package	1 Set / Carton
Carton Size	62x30.5x87cm
N.W / G.W	65KGS / 66KGS

Main Material

No.	Part	Material
1	Hydrant body	Ductile Iron
2	Valve body	Brass
3	Seat	Brass
4	Stem	Brass
5	Handwheel	Gray Cast Iron
6	Cap	ABS / Brass
7	Chain	SUS304