



JV120012

**Bronze
Bib Nose Pattern
Fire Hydrant
Globe & Pressure
Regulating Valve**

BS336 Instantaneous Outlet

Flanged Inlet

PN10/16 (standard)
BS10 D/E
ANSI 125/150
Threaded

(Specify when enquiring)



This fire hydrant globe and pressure regulating valve with screwed bonnet is designed to maintain a uniform pressure for fire mains.

This valve can be used in high-rise buildings to ensure the pressure will remain constant irrespective of location and can also be used in ring mains where normal pressure may exceed the safe operating range of fire fighting equipment.

Manufactured in corrosion resistant LG2 bronze, they are also suited for use in marine environments.

Approvals, Features & Benefits

- Dual seat design
- High rise building applications
- Marine & onshore applications
- British BS336 instantaneous outlet
- Adjustable pressure regulation
- Supplied with cap & chain

Pressure & Temperature

Inlet pressure range:-

5 to 20 Bar

Outlet pressure range:-

5 to 9 Bar

Temperature range:-

0°C to 38°C

DN	50	65	80	2 1/2" BSP Threaded
A	225	225	225	235
B (Open)	178	178	178	178
B (Closed)	158	158	158	158
C	230	230	230	230
Weight Kg	12	12	12	12

MATERIALS

Body	Bronze (LG2)
Bonnet	Brass
Stem	Brass
Seat	Primary - Hard Rubber & Secondary - Brass
Handwheel	Cast Iron



Optional International Outlets

Available in the following:-

Storz • Gost • NST
NOR • SMS • Form 63
Guillemin • Nakajima • ROTA

