

2 WAY BREACHING INLET VALVE MODEL FG08-202-00 4 WAY BREACHING INLET VALVE MODEL FG08-203-00

DESCRIPTION

Fireguard inlet breaching valve fully comply with BS5041 Part 3, provides connection to the water supply at ground level. Ideally the inlet breeching should be positioned as close as possible to the rising main in order to minimize pressure loss a common problem when dealing with High Rise buildings. The system is normally dry and is charged by the fire brigade in an emergency.

The 2-way dry riser inlet breaching has $2 \times 2\frac{1}{2}$ " Instantaneous male BS336 non return valve inlets and a 4"outlet flange. The 4-way inlet breeching has $4 \times 2\frac{1}{2}$ " Instantaneous male non return valve inlets and a 6" outlet flange. The 2-way and 4-way also comes complete with 1"drain valve.

SPECIFICATION

| BODY | Ductile cast Iron BS EN 1563: 1997 |
|------------------|--|
| TEST PRESSURE | 30 Bar |
| WORKING PRESSURE | 20 Bar |
| INLET | Universal Flange PN16 Copper Alloy to |
| | BS EN 12163:1998 |
| OUTLET | Male instantaneous to BS 336 Copper to |
| | BS EN 12163:1998 |
| BLANK CAP | Plastic |





