

2 Way Dry Riser Inlet Breeching 4" ASME Flange

Specification

- Designed and constructed in accordance with BS5041: part 3 1975
- Suitable for inlet boxes to BS5041: part 5.
- Suitable for normal working pressure of 10 bar.
- Breeching body & valves designed for PN20 bar pressure.

Features

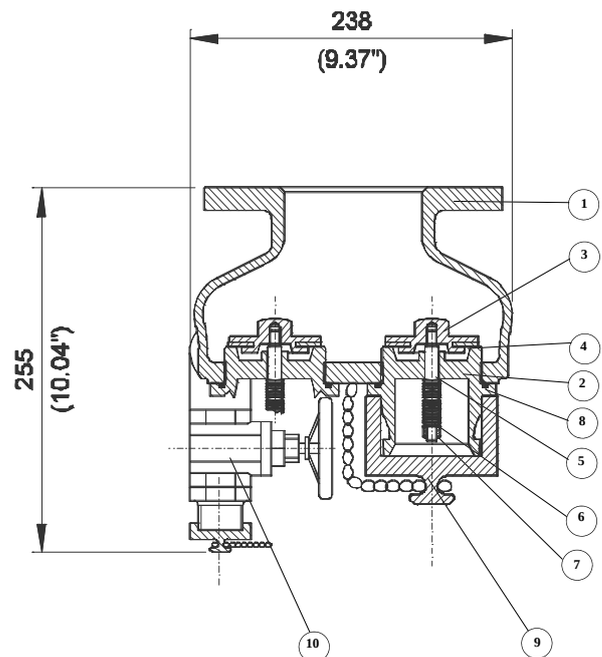
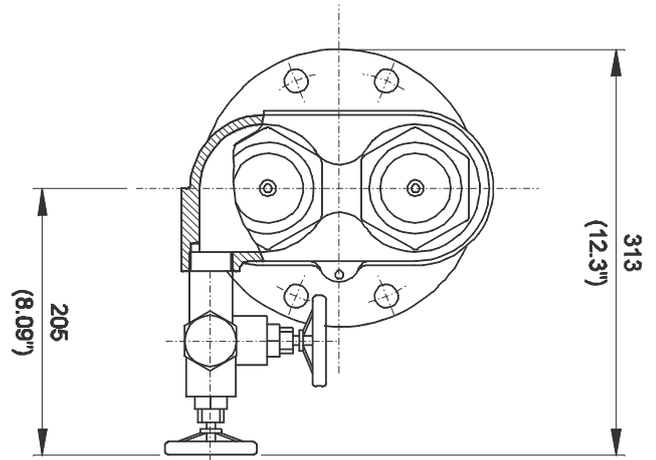
- Made from corrosion resistant materials for long life and reliable operation.
- Compact design with excellent flow characteristics.
- 2 x 65mm male instantaneous (BS336) inlet connections c/w spring loaded non-return valves.
- Inlets are detachable.
- Inlets have rubber blank caps & chains as standard.
- 4" ASME B16.5 class 150 flat faced flange (drilled) outlet connection.
- Fitted with 1" N.B drain valve (gate type compliant to BS5154 PN16 rated c/w cap & chain).
- Body is marked with BS5041: part 3.
- Body is painted poppy red BS4800 E53 as standard.

Quality

- Quality control throughout manufacture to BS EN ISO 9001: 2000
- Hydrostatically tested in accordance with BS5041 : part 3 1975 section 5 para 11.1 before despatch.
- Manufactured in the U.K.

Options

- Alternative inlet connections are available (Storz, NH, Gost)
- Alternative body material is available (gunmetal: BS1400 LG2)
- Alternative blank caps are available (gunmetal: BS1400 LG2, also chrome plated finish).
- Alternative paint finish specifications to suit customer requirements.



Item	Description	Material	Product Code
1	Breeching Body	Spheroidal Graphite Iron to BS2789	08.15.01
2	Male Inst N.R.V Body	Gunmetal BS1400: LG2	07.20G07
3	N.R.V Disc	Brass BS2872: CZ122	07P20G12
4	N.R.V Washer	Rubber	07P20.10
5	N.R.V Spindle	Brass BS2874: CZ121	07P20G13
6	N.R.V Spring	Stainless Steel : EN58A	07P20.11
7	Nylock Nut	Stainless Steel A2	00P04004
8	'O' Ring Seal	Nitrile P.5 BS234	00P02006
9	Blank Cap	Rubber	19S.034
10	1" Gate Valve c/w Cap	Brass	00P11019