



4" 90° Pneumatic "Sealtyt" Extended Footvalve - inlet flange drilled 8 x 14mm holes equi-spaced on a 190mm PCD; outlet flange drilled 8 x 14mm holes equi-spaced on a 150.1mm PCD. Manufactured in 316 stainless steel with elastomer core PTFE main seal.

Options - hydraulically operated version. TW80 outlet flange drilling available. 4" to 3" option. 105° angled option.

Specification

Weight 22 Kg
 Design Pressure (MAWP) 4 Bar (58 PSI)
 Test Pressure 6 Bar (87 PSI)
 Design Temperature -20°C to +200°C (-4°F to +392°F)

Maximum Pneumatic Cylinder Operating Pressure : 7 Bar (101.5 PSI)

Approved to BS EN14433

Range

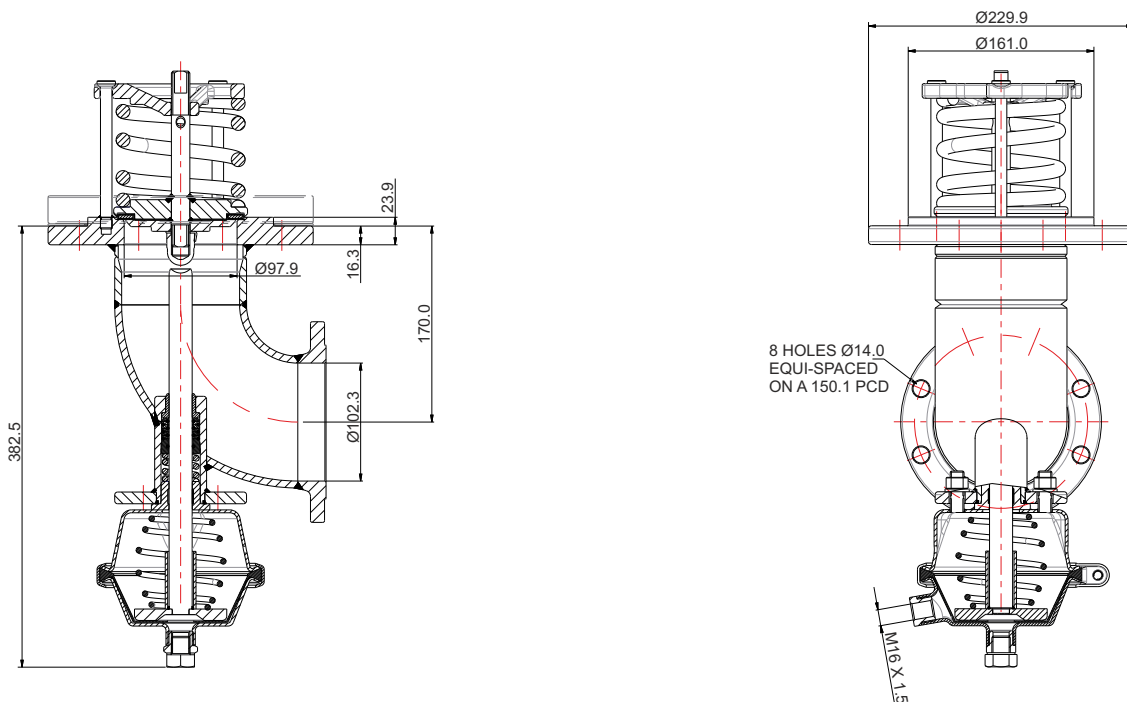
Part No.	Description
299/7000PN	4" 90°, pneumatic operation
299/7050PN	4" to 3" 90°, pneumatic operation, TW80 outlet
299/7200PN	4" 105°, pneumatic operation
299/7250PN	4" to 3" 105°, pneumatic operation, TW80 o/let

Associated Parts

Associated Parts	Part No.
Tank pad	299/7001
Stud kit	299/7060
Inlet gasket	5005-945
Outlet gasket	5005-835

Fitting Details

Part Number : 299/7000PN





4" 90° Pneumatic "Sealtyt" Extended Footvalve - inlet flange drilled 8 x 14mm holes equi-spaced on a 190mm PCD; outlet flange drilled 8 x 14mm holes equi-spaced on a 150.1mm PCD. Manufactured in 316 stainless steel with elastomer core PTFE main seal.

Options - hydraulically operated version. TW80 outlet flange drilling available. 4" to 3" option. 105° angled option.

Specification

Weight 22 Kg
 Design Pressure (MAWP) 4 Bar (58 PSI)
 Test Pressure 6 Bar (87 PSI)
 Design Temperature -20°C to +200°C (-4°F to +392°F)

Maximum Pneumatic Cylinder Operating Pressure : 7 Bar (101.5 PSI)

Approved to BS EN14433

Range

Part No.	Description
299/7000PN	4" 90°, pneumatic operation
299/7050PN	4" to 3" 90°, pneumatic operation, TW80 outlet
299/7200PN	4" 105°, pneumatic operation
299/7250PN	4" to 3" 105°, pneumatic operation, TW80 o/let

Associated Parts

Associated Parts	Part No.
Tank pad	299/7001
Stud kit	299/7060
Inlet gasket	5005-945
Outlet gasket	5005-835

Fitting Details

Part Number : 299/7000PN

