AEROFLEX Din 477 No.6 Swivel cylinder connector Technical Sheet







Product Description

- · Cylinder Connector suitable for industrial and medical gas filling solutions
- Din 477 No.6 RH female end connection to 1/4" NPT male
- 90 Degrees orientation
- High Tensile Brass CZ114

International Standards approvals

- ISO 14 113 Gas welding equipment -- Rubber and plastics hose and hose assemblies for use with industrial gases
- ISO 1402 Rubber & Plastic hoses hydrostatic testing
- ISO 7751 Rubber & Plastic hoses Ratio if proof & burst pressure to D.P

Materials

• Brass components with polymer seals

Pressures

Maximum Test Pressure
 462 Bar Pneumatic

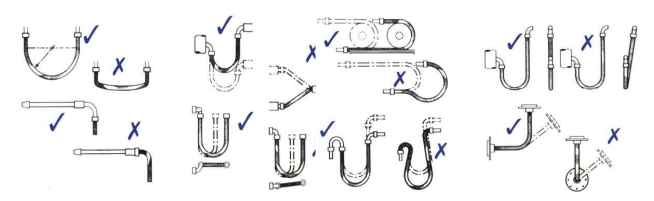
630 Bar Hydraulic

Max working Pressure 420-450 Bar

Temperature Design

Max working Pressure
Minimum Temperature
420 Bar
30'C

Design and installation considerations







Aeroflex Hose & Engineering Ltd.

Winchester House 11 Enterprise Way Aviation Park West Bournemouth Airport Dorset BH23 6EW

T. 01202 895660 F. 01202 891177

www.aeroflex.co.uk







Aeroflex Hose & Engineering Ltd.

Winchester House 11 Enterprise Way Aviation Park West Bournemouth Airport Dorset BH23 6EW

T. 01202 895660 F. 01202 891177

www.aeroflex.co.uk