



Ballorex Delta Differential Pressure Control Valves (DPCV)

Generated on 06.12.2019

Detailed description

The Ballorex Delta is a differential pressure control valve which is installed in the return line. The supply line is received above the membrane through a capillary tube. When pressure increases, the rising pressure above the internal membrane forces the spindle downwards, closing the valve gradually, whereby a constant pressure drop is obtained across the system.

The range includes:

- 925 Ballorex differential pressure controller ISO 7-1, parallel threads, 5–25 kPa.
- PSU925 Ballorex differential pressure controller ISO 7-1, parallel threads, 5–25 kPa.
- PSU926 Ballorex differential pressure controller ISO 7-1, parallel threads, 20–40 kPa.
- 927 Ballorex differential pressure controller ISO 7-1, parallel threads, 35–75 kPa.
- 928 Ballorex differential pressure controller ISO 7-1, parallel threads, 60–100 kPa.
- 929 TD66 Ballorex Delta DP differential pressure control valve.
- 930 Ballorex Delta DP differential pressure control valve.

Product specification

Manufacturer

- Name: Pegler Yorkshire
- Web: www.pegleryorkshire.co.uk
- Email: uk.sales@pegleryorkshire.co.uk
- Tel: +44 (0)1302 560560
- Fax: +44 (0)1302 367661
- Address: St Catherine's Avenue, Doncaster, South Yorkshire
DN4 8DF

Product reference Ballorex Delta Differential Pressure Control Valves (DPCV)

Type



Pegler Yorkshire
St Catherine's Avenue
Doncaster
South Yorkshire
DN4 8DF

Tel: +44 (0)1302 560560

www.pegleryorkshire.co.uk
uk.sales@pegleryorkshire.co.uk



ribproductselector.com

A building products library for construction industry professionals

NBS Plus