33

Flow Control Check Valve - 15mm BSP & NPT

APPLICATION

For providing the centrifugal pumping industry with a constant glandwater flow rate to pump glands – with backflow prevention. A constant pre-set maximum flow rate to centrifugal pump glands can be achieved irrespective of fluctuating gland-water supply pressure, gland condition, or centrifugal pump discharge pressure.

BENEFITS

- A constant supply of glandwater to the gland, ensures the life of expensive pump seals are maximised.
- Can ensure that the slurry will not be unnecessarily diluted.
- Prevents one centrifugal pump from robbing all the available gland water in the event of its failure, which could result in the simultaneous failure of all other glands supplied from the same water supply.

• Minimise wastage of available water supplies.

FEATURES

- Constant glandwater flow rate.
- Back-flow prevention.
- High pressure and high temperature handling.
- Corrosion and scale resistant assembly.



Non-Return Feature

The maintenance free design of the Maric valve uses the flow control rubber as the flexible sealing component in the non-return mechanism. The flexing of the control rubber under normal operating conditions prevents scale build-up on the rubbers surface, which ensures a reliable seal, even after extended periods of no reverse pressure.

Flow rates and other specifications

Performance Unless otherwise specified, EPDM control rubbers are fitted giving the valve the

following standard performance:

Pressure Differential Range 1.4 – 15 bar

Headloss 1.4 bar at rated flow. (At lower than rated flows headloss reduces significantly.)

Flow Rate Accuracy +/- 20%

Available Flow Rates (L/min) 0,4 / 0,45 / 0,5 / 0,55 / 0,63 / 0,7 / 0,8 / 0,9 / 1,0 / 1,1 / 1,2 / 1,3 / 1,5 /

1,6 / 1,8 / 2,0 / 2,3 / 2,5 / 2,8 / 3,2 / 3,5 / 4,0 / 4,5 / 5,0 / 5,5 / 6,3 /

7,0 / 8,0 / 9,0 / 10 / 11 / 12 / 13 / 15 / 16 / 18 L/min

Check Valve Operation Closed when reverse pressure of 0.7 bar exists

Materials

Body 303 Stainless Steel to ASTM484/A582

Thread Configuration FM, Female inlet (parallel), Male outlet,(tapered)

Threads, BSPT 15mm (1/2") BSPT to AS1722.1, Female Series RP, Male Series R
Threads, NPT (non-standard) 15mm (1/2") NPT to ANSI/ASME B1.20.1, Female NPSC, Male NPT

Max Hydrostatic Pressure 60 bar Temperature Range 0 −100 °C

Non-Standard Specifications EPDM High pressure 2 (E2), 1.7 – 20 bar is also available



