INLINE DIFFERENTIAL BYPASS FOR 4130 SERIES MANIFOLD

ambiente[®]

more than underfloor







PRODUCT OVERVIEW

Stainless steel body made according to EN 10088-2.
Material: 1.4301 (X5CrNi18-10)

Features

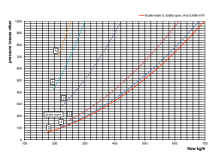
- 1 x spacing tube with differential bypass valve manually adjusted between one and ten.
- 4 x connections to rest of the system with 1" (25mm) union nut (female connection) nickel plated.
- 4 x flat gasket 1" (25mm)

Dimensions

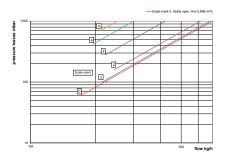
Length: 244mm | Width: 130mm Depth: 36mm

To calculate overall length of the bypass and manifold together please add 130mm (for the inline differential bypass) plus a further 65mm (for the ball valve) to the relevant manifold length in the sizing chart below.

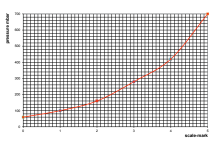
Opening Pressure By-Pass Valve 26-3300



Pressure Loss Diagram By-Pass Valve 26-3300



Opening Pressure By-Pass Valve 26-3300



10004A|0415-032