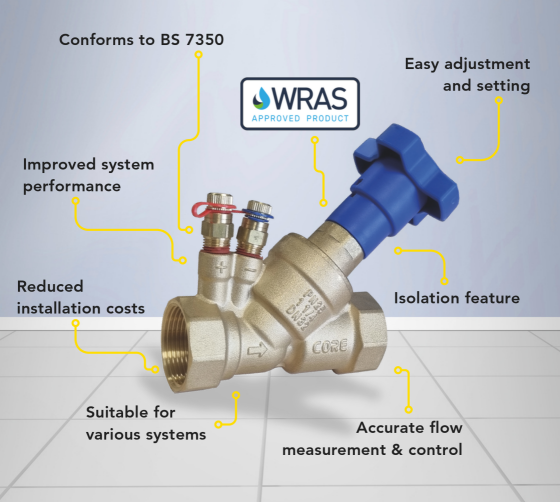
CORE931

Fixed Orifice Double Regulating Valve

Features & Benefits







CORE931

WRAS

Fixed Orifice Double Regulating Valve (FODRV)

Features & Benefits



Accurate Flow Measurement and Control

FODRVs incorporate a fixed orifice for flow measurement, enabling precise determination of flow rates and facilitating accurate system balancing. The accuracy of this type of valve is typically ± 5%, depending on the opening position.

Easy Adjustment and Setting

The valve features a graduated dial and memory stop setting key, making it simple to adjust and set the desired flow rate.

Isolation Feature

The double regulating function allows the valve to be closed for isolation purposes and then reopened to its pre-set flow rate, maintaining the system's balance.

Reduced Installation Costs

The integrated orifice design can simplify installation and reduce the number of connections required, potentially lowering installation costs.

Improved System Performance

By accurately controlling flow rates, FODRVs contribute to optimal system performance, energy efficiency and occupant comfort.

Suitable for Various Systems

FODRVs can be used in both variable flow and constant flow systems, providing flexibility in system design.





sbscore.co.uk