

Ball Flow Indicator

DS1921



Features:

- Clear indication that flow is present
- High temperature / pressure capability
- Excellent chemical compatibility
- Suitable for use on condensate, liquids and gases
- Unrivalled flow and pressure drop performance



Description:

A mechanical flow indicator for gases and liquids, the bouncing ball is lifted by the fluid flow into the glass dome, providing an immediate moving indication of flow. When no flow is apparent, the ball sits in the valve seat below the glass dome. This product is suitable for horizontal pipe lines only.

SKU	Description
FBFI10	Minimum Water Flow 0.3 L/min with a 3/8" BSP Connection
FBFI15	Minimum Water Flow 0.3 L/min with a 1/2" BSP Connection
FBFI20	Minimum Water Flow 2.5 L/min with a 3/4" BSP Connection
FBFI25	Minimum Water Flow 4.0 L/min with a 1" BSP Connection
FBFI40	Minimum Water Flow 11.0 L/min with a 1 1/2" BSP Connection
FBFI8	Minimum Water Flow 0.3 L/min with a 1/4" BSP Connection

General Note

TT Electronics reserves the right to make changes in product specification without notice or liability. All information is subject to TT Electronics' own data and is considered accurate at time of going to print.