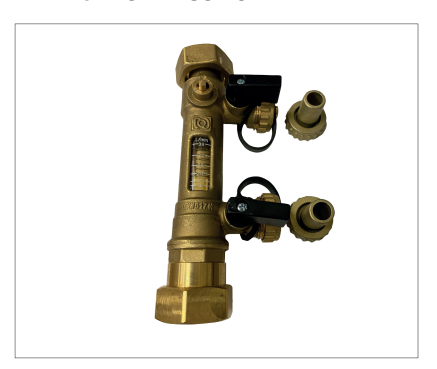
FILL & FLOW TECHNICAL DATA SHEET



FILL & FLOW FLUSH SETTER VALVE





To acurately set up and commisson a new air source heat pump system it is important to use a flow meter. This product will ensure the correct flow into the heat exchanger. It will also provide easy and effective filling and draining of the system, becoming a valuable component during the commissioning or servicing phase.

Flow range

Connections

1" BSP female 2 x 14mm ID barbed hose fitting on filling/ flushing points

FEATURES

- 8 38 litres per minute flow metre for accurate measurement of flow through the system
- Allows for easy filling of the system
- Allows for easy draining of the system
- Valuable tool for commissioning

FLOW RANGE

• 8 litres/min - 38 litres/min

CONNECTIONS

- 1" BSP female
- 2 x 14mm ID barbed hose fitting on filling/flushing points

THE PACKAGE

· Sold as a single unit

Part code	Description	Flow rate	Connection	Connection	Connection	Quantity
FBV-F&F-1-FF	Fill & Flow Flush Setter Valve	8-38 l/m	1" BSP (F)	1" BSP (F)	2 x 14mm ID	Pack of 1

PUMPS FILL & FLOW

Flush setter valve

The DiversiTech International sales team are available to answer your questions or queries on this product. Our experts are waiting for your call +44 (0)115 900 5858 or if you prefer send an email to sales@diversitech.com or visit www.diversitech.global



United Kingdom