# FULLFLOW RANGE

## FEATURES

- Maximum operating pressure 10 BAR
- Maximum water temperature 120°C
- Conforms to BS 2767-10
- Available in polished chrome or satin brass finish
- One valve for copper or iron pipes 15mm : ½" ; 22mm : ¾"
- Double 'O'-Ring seal and non-rising spindle
- 'O'-Ring seal on union guarantees water tight seal
- · Available with drain-off facility

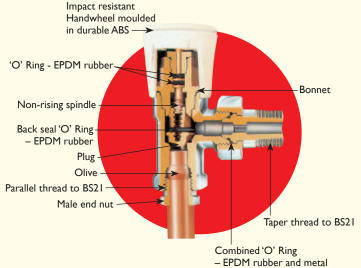












to metal seal

R A N G E								
	ORDE	RCODE						
FULLFLOW (BS 2767-10)	WHEELHEAD	LOCKSHIELD						
15mm ½" Angle Brass	FF15 WAB	FF15 LAB						
15mm 1/2" Angle Chrome	FF15 WAC	FF15 LAC						
15mm ½" Straight Brass	FF15 WSB	FF15 LSB						
15mm 1/2" Straight Chrome	FF15 WSC	FF15 LSC						
22mm ¾" Angle Brass	FF22 WAB	FF22 LAB						
22mm ¾" Angle Chrome	FF22 WAC	FF22 LAC						
22mm ¾" Straight Brass	FF22 WSB	FF22 LSB						
22mm ¾" Straight Chrome	FF22 WSC	FF22 LSC						
15mm 1/2" Straight Brass with Drain Off		FF15 LABD						
15mm 1/2" Angle Chrome with Drain Off		FF15 LACD						

## **FULLFLOW RANGE**

## SPECIFICATION



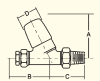


#### Wheelhead Straight Valve

**Lockshield Straight Valve** 

	А	В	С	D		А	В	С	D	Е
15mm / 1/2"	55.0	39.0	54.8	40.0	15mm / 1/2"	52.5	39.0	54.8	34.0	30.0
22mm / 3/4"	56.0	45.2	61.1	40.0	22mm / 3/4"	53.5	45.2	61.1	34.0	-



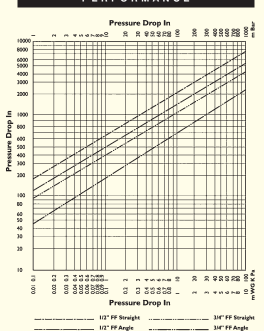


Wheelhead Straight Valve

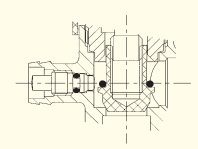
Lockshield Straight Valve

	А	В	С	D		А	В	С	D
15mm / ½"	69.0	47.0	47.8	40.0	15mm / 1/2"	62.0	47.0	47.8	34.0
22mm / 3/4"	72.1	54.5	54.1	40.0	22mm / 3/4"	65.1	54.5	54.1	34.0

# PERFORMANCE



### FULLFLOW WITH DRAIN-OFF FACILITY



# FEATURES

- Maximum operating pressure 10 BAR
- Tested in accordance with BS2767
- Tamperproof plug
- Double seal (metal-to-metal and 'O'-ring)
- Available in brass and chrome
- · Sizes 15mm, 22mm

# OPERATION

- Close radiator valves
- Place drip tray under Drain-Off
- Release air from radiator, close air vent
- Remove plug using air vent key
- Fit hosepipe or use a suitable receptacle
- Open air vent in radiator. (Note: The flow from the Drain-Off can be stopped by closing air vent)
- When Drain-Off is completed close air vent and replace plug