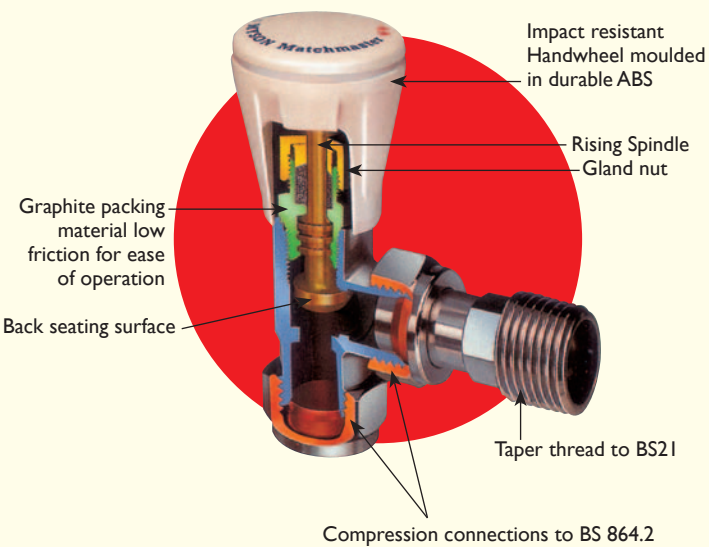
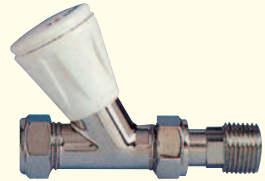


# MATCHMASTER RANGE

## FEATURES

### Matchmaster radiator valves BS 2767-10

- Maximum operating pressure 10 BAR
- Maximum water temperature 120°C
- Conforms to BS 2767-10
- Available in polished chrome or satin brass finish
- Available with drain-off facility
- Graphite gland packing
- Back seating arrangement for maintenance without draining down
- Screw retained Lockshield and Wheelhead caps

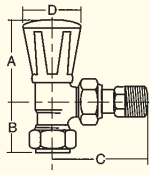


## RANGE

	ORDER CODE	
MATCHMASTER (BS 2767-10)	WHEELHEAD	LOCKSHIELD
8mm Angle Brass	MR8 WAB	MR8 LAB
10mm Angle Brass	MR10 WAB	MR10 LAB
15mm Angle Brass	MR15 WAB	MR15 LAB
8mm Angle Chrome	MR8 WAC	MR8 LAC
10mm Angle Chrome	MR10 WAC	MR10 LAC
15mm Angle Chrome	MR15 WAC	MR15 LAC
8mm Angle Brass with Drain Off		MR8 LABD
10mm Angle Brass with Drain Off		MR10 LABD
15mm Angle Brass with Drain Off		MR15 LABD
8mm Angle Chrome with Drain Off		MR8 LACD
10mm Angle Chrome with Drain Off		MR10 LACD
15mm Angle Chrome with Drain Off		MR15 LACD
½" Angle Brass (for iron pipe)	MR15 WABIP	MR15 LABIP
½" Angle Chrome (for iron pipe)	MR15 WACIP	MR15 LACIP
15mm Straight Brass	MR15 WSB	MR15 LSB
15mm Straight Chrome	MR15 WSC	MR15 LSC
Drain Off Tail Only Brass		DRAIN B
Drain Off Tail Only Chrome		DRAIN C
Extension Tail Brass		EXT TAIL B
Extension Tail Chrome		EXT TAIL C

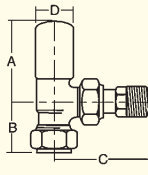
# MATCHMASTER RANGE

## SPECIFICATION



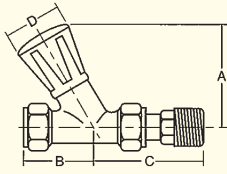
8/10/15mm Angle wheelhead

A	B	C	D
57.0	31.0	62.0	37.0



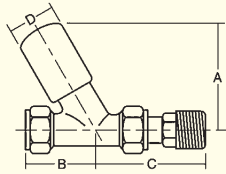
8/10/15mm Angle lockshield

A	B	C	D
53.0	31.0	62.0	23.5



15mm Straight wheelhead

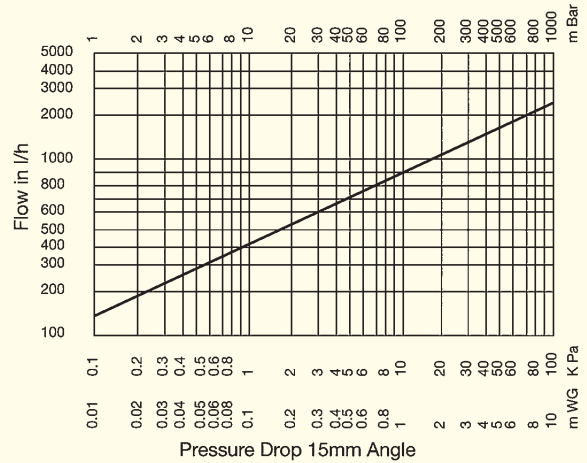
A	B	C	D
63.5	40.0	56.5	37.0



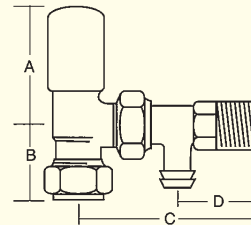
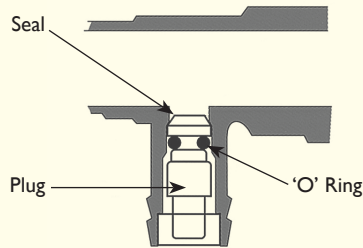
15mm Straight lockshield

A	B	C	D
55.5	40.0	56.5	23.5

## PERFORMANCE



## MATCHMASTER WITH DRAIN-OFF FACILITY



A	B	C	D
53.0	31.0	76.6	34.0

## FEATURES

- Manufactured to BS 2767-10
- Tamperproof plug
- Double seal (metal-to-metal and 'O'-ring)
- Available in brass and chrome
- Sizes 15mm, 10mm and 8mm

## OPERATION

- Close radiator valves
- Release air from radiator, close air vent
- Place drip tray under Drain-Off
- 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