

FULLFLOW radiator valves are designed and manufactured to meet the requirements of commercial installations. They feature a non-rising spindle, double EPDM 'O' ring gland seals with an additional 'O' ring back seating arrangement, this enables the FULLFLOW valve to be serviced without the requirement for draining the system, perfect for commercial applications. The range includes compression and screwed iron connections. Straight and angle versions are also available. Product is only available in polished chrome.



General specification



CERTIFICATION

Produced under a quality management system -ISO 9001:2008. Conforms to BS 2767-10.



GUARANTEE

2 year guarantee from date of purchase against manufacturing defects.



COLOUR Finished in polished chrome.



CONNECTIONS Compression and screwed iron.

OPERATING PRESSURES Operating pressure 10 bar. OPERATING TEMPERATURE Operating temperature . 120°C. DELIVERY



For more general information, please see page 260.

FF1512LAC

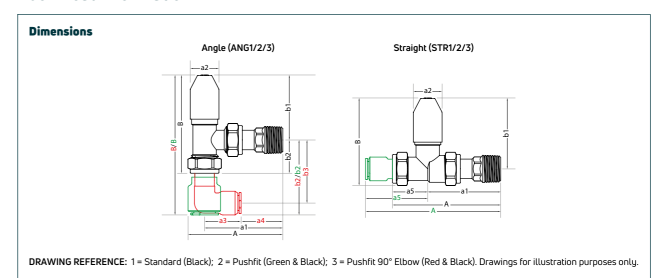
FULLFLOW

Description	Colour (Top)	Order Code	Minimum Order Qty
15mm / ½" Copper or ½" BSP Lockshield Angle Polished Chrome	White	FF151/2LAC	10
15mm / ½" Copper or ½" BSP Lockshield Straight Polished Chrome	White	FF151/2LSC	10
15mm / ½" Copper or ½" BSP Wheelhead Angle Polished Chrome	White	FF151/2WAC	10
15mm / ½" Copper or ½" BSP Wheelhead Straight Polished Chrome	White	FF151/2WSC	10

FULLFLOW accessories

FULLFLOW Lockshield & Wheelhead Tops Only	White	FFLSWHTOPS	10

Technical information



Model	DWG Ref.	Α	a1	a2	В	b1	b2
		(mm)	(mm)	(mm)	(mm)	(mm)	(mm)
FULLFLOW							
15mm / ½" Copper or ½" BSP Lockshield Angle Polished Chrome	ANG1	75	57	36	90	52	38
15mm / ½" Copper or ½" BSP Lockshield Straight Polished Chrome	STR1	96	57	36	75	61	14
15mm / ½" Copper or ½" BSP Wheelhead Angle Polished Chrome	ANG1	78	57	42	95	57	38
15mm / ½" Copper or ½" BSP Wheelhead Straight Polished Chrome	STR1	96	57	42	80	66	14

NB: All measurements are nominal.

