



Our automatic bypass valves are designed for use in domestic central heating systems and are available in either an angled or straight version. Its purpose is to maintain constant pump pressure and flow rate within the system. ABVs also reduce system noise and increase efficiency.

General specification



CERTIFICATION

Produced under a quality management system -ISO 9001:2008. Pressure tested in accordance with BS 2767.



GUARANTEE

2 year guarantee from date of purchase against manufacturing defects.



COLOUR

Finished in nickel.



CONNECTIONS Compression.



OPERATING PRESSURESOperating pressure 10 bar.



OPERATING TEMPERATURE

Operating temperature 120°C.



DELIVERY

2 - 5 working days.

For more general information, please see page 260.



Angle (ANG1)	-a2-
Straight (STR1)	-a2-
	REFERENCE: 1 = Standard. or illustration purposes only.

Model	DWG Ref.	Α	a1	a2	a5	В	Ь1	b2
Model		(mm)						
Automatic Bypass Valve 22mm Angle	ANG1	53	35	26	1	104	64	40
Automatic Bypass Valve 22mm Straight	STR1	77	39	26	38	94	76	1
Automatic Bypass Valve ¾" Olive Angle	ANG1	53	35	26	1	104	64	40
Automatic Bypass Valve ¾" Olive Straight	STR1	77	39	26	38	94	76	1

NB: All measurements are nominal.

Description	Colour (Top)	Order Code	Minimum Order Qty
Automatic Bypass Valve 22mm Angle	Black	ABV22A	1
Automatic Bypass Valve 22mm Straight	Black	ABV22S	1
Automatic Bypass Valve ¾" Olive Angle*	Black	ABV3/4A	1
Automatic Bupass Valve 3/4" Olive Straight*	Black	ABV3/4S	1