

ESAVBCV

Automatic Air Vent, 3/8" and 1/2"

- 3/8" and 1/2" BSP connections
- Vacuum break to prevent air locks
- Ensures efficient and automatic removal of air
- Simple to service and/or clean
- Saves time and money when installing a new heating system
- Reduces and often eliminates the need for bleeding
- Prevents corrosion and problems with operation
- Easy to use and quick to install



Automatic Air Vent, 3/8" and 1/2"

The ESi Controls range of Automatic Air Vents are designed for heating systems and other closed circuit hot water systems which require the efficient, automatic removal of air when a system is filling with water. The ESAVBCV allows quick and easy removal of trapped air from sealed heating systems without draining down the system and reduces, and often eliminates, the need for bleeding.

The ESAVBCV features a vacuum break on the base of the valve to prevent an air lock forming and to encourage air to be released from water. The ESAVBCV can be fitted anywhere in the positive pressure side of the system where air is likely to be trapped, although it should be installed in an accessible and visible area to ensure it can be serviced easily.

Technical Data

Automatic Air Vent	ESAVBCV
Connections	3/8 and 1/2 inch
Operating Temperature	110°C Maximum
Max Working Pressure	6 Bar
Valve Body Material	Brass

