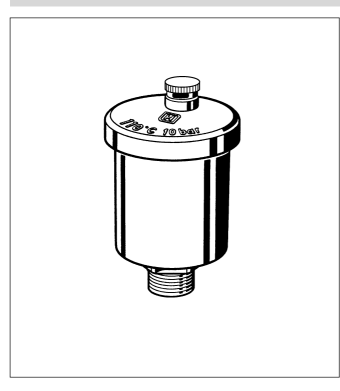
E121 Automatic Air Vent

PRODUCT DATA



Application

The E121 Air Vent is a reliable automatic venting device and is suitable for venting of air or gas from heating systems or heat process installations.

Features

 With the Z121 A shutoff valve fitted, cleaning or replacement of the seal and inner components can be carried out without draining the system.

Range of Application

Hot water heating systems, radiators, wall and ceilingmounted air heaters, air collection vessels, pipework circuits, boilers and air separators

Not suitable for mineral oil or liquids with mineral-oil-based additives.

Specifications

Operating temperaturemax. 110°C (230°F)Operating pressuremax. 10 bar (145 P.S.I.)Connection sizesR 3/8" and R 1/2"

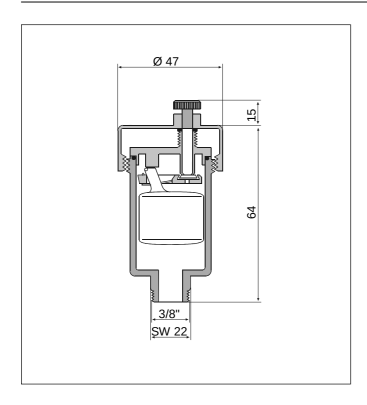
Design

The automatic air vent comprises:

- Housing
- Lid
- Float
- Valve seat seals

Materials

- Brass housing
- Brass lid
- · High grade, heat-resistant synthetic material float
- · Heat-resistant elastomer seal components



Function

Inside the automatic air vent there is a float which operates a lever according to the water level. When there is no water in the housing, then the float opens the valve. Air can therefore be vented from the heating system during filling. When the heating system has been filled, the inflowing water closes the valve and the vent is shut off. Water usually contains oxygen which bubbles off during operation of the system and collects at the highest point. The automatic air vent must therefore be fitted at the air collection position (highest point on a boiler or pipework circuit).

Versions

E121-3/8A = Standard version, Connection size R 3/8" E121-1/2A = Standard version, Connection size R 1/2"

Accessories

Shutoff valve



Brass housing, highgrade temperatureresistant synthetic material inner components, hot-waterresistant elastomer seal ring Z121-3/8A

Honeywell

Home and Building Control

Honeywell AG Zu den Ruhrwiesen 3 D-59755 Arnsberg-Neheim Phone: (49) 2932 9880 Fax: (49) 2932 988239 mng@honeywell.com