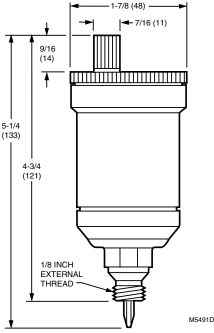
EA122A Automatic Air Vent for Heating System Applications



The Honeywell EA122A Automatic Air Vent purges air from high pressure mains and equipment in hot or cold closed water systems.

- Includes removable float/valve assembly for easy servicing.
- Not for use in steam systems. •
 - Body, cover and float assembly made of thermoplastics.
- Internal parts made of corrosion-resistant and chemical-resistant • materials for use with water systems containing light concentrations of propylene glycol, mineral oils, or petroleum-based oils.
- Oil resistant seal.
- NBR seat disc and O-ring.

Dimensions in inches (millimeters)



Application: Hydronic heating and cooling Operating Temperature Range: 212°F Maximum (100°C Maximum) Maximum Safe Operating Pressure (psi): 90 psi Maximum Safe Operating Pressure (kPa): 620 kPa

- EA122A construction BLACK COVER RED VENT CAP ASSEMBLY O-RING VENT LEVER SEAT AREA-AREA IS FREE OF SPRING DIRT AND DEBRIS. FLOAT SHUTOFF IS BUILT-IN. NO DRAIN-DOWN REQUIRED. JUST TWIST AND YOU'RE READY TO SERVICE! TWIST AGAIN AND YOU'RE BACK ON LINE. M6585C
- Approximate, Dimensions: 5 1/4 in. long x 1 7/8 in. diameter (133 mm long x 48 mm diameter)
- Comments: Internal parts made of corrosion-resistant and chemicalresistant materials for use with hydronic systems that may contain concentrations of propylene or ethylene glycol.

Material Number	Connection Type	Connection Size (in.)	Description
EA122A1002	Male NPT	1/8 in.	Automatic air vent with built-in shutoff valve and leakage guard, oil resistant