

# The Big News in Air Vents

## *The Improved EA122 In-Line Automatic Air Vent*

The air vent you've come to trust for easy service and corrosion resistance now provides extra protection against leaks and has a new, oil-resistant valve seat.

The EA122 Air Vent automatically removes trapped air from closed hot or cold water systems in residential and commercial applications.

As you know, trapped air can degrade or completely impede the flow of water in your system. The EA122 continually purges this air to keep your system operating efficiently. Plus, as always, you don't have to shut down your system when servicing the EA122.



### **New leakage guard safeguards operation**

The red cap at the top of the Air Vent now houses a ring that swells as it becomes damp, to shut off water leaks before they can happen. Eliminate the possibility of vent-related, property-damaging leaks and save your customers hundreds of hours and thousands of dollars.

### **Now the seat is oil resistant**

Oil contaminants in a water system can degrade the ability of an air vent's valve seat to provide tight shut-off. The new material we use in our valve seat is remarkably oil resistant, for more reliable operation and longer service life.



# EA122 In-Line Automatic Air Vent

The EA122 is the same air vent you've come to trust for easy service and corrosion resistance — plus it now has a leakage guard for extra protection against leaks, and a new, oil-resistant valve seat. The new leakage guard safeguards operation and eliminates the possibility of vent-related property damage. The oil-resistant valve seat ensures more reliable operation and longer service life.

## As serviceable as ever

Specially constructed for easy service — shut-off is built in. Just twist the vent body to the closed position, unscrew the top to access the inside, and proceed with cleaning the seat and removing accumulated scale.

## Specifications

### Construction:

- Body: Engineered thermoplastics with brass base
- Float, valve lever, and cover: Engineered thermoplastics
- Seat disc and rings: Synthetic rubbers

### Operating ratings:

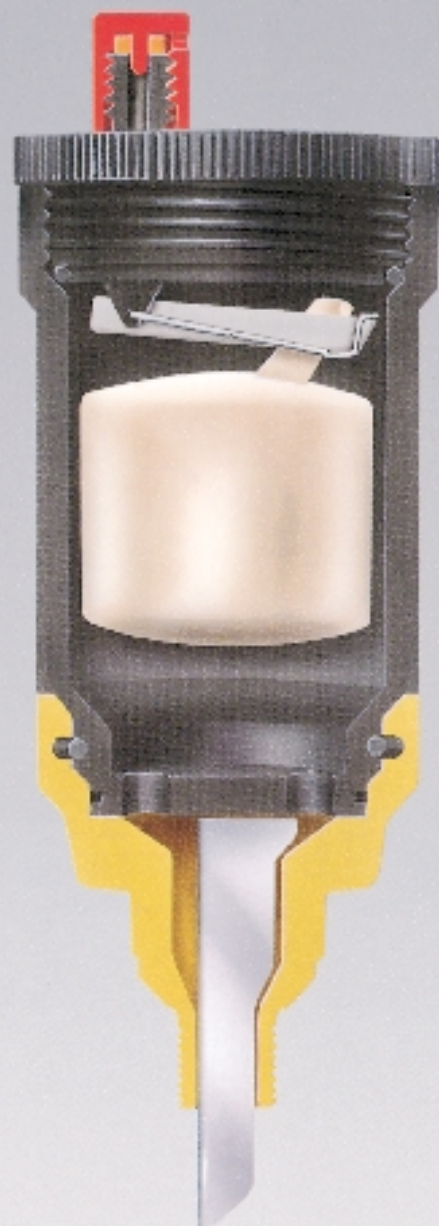
- Maximum pressure: 50 psi
- Maximum temperature: 230° F (110° C)

### Safety ratings:

- Maximum pressure: 150 psi
- Maximum temperature: 250° F (120° C)

### Connections:

- 1/8-in. NPT male pipe thread



## Corrosion resistance for years of reliable performance

The Air Vent shut-off valve/base is constructed of heavy brass and will resist corrosion for years. The thermoplastic housing, cover, valve lever, and float repel scale, greatly reducing routine cleaning.

## For More Information

To learn more about the EA122 Air Vent, or any of our other water control products, call 1-800-345-6770, ext. 7116, or write:

Customer Assistance Center  
Honeywell Plaza MN27-2164  
P.O. Box 524  
Minneapolis, MN 55440

Honeywell Braukmann  
Honeywell Inc.  
1985 Douglas Drive North  
Golden Valley, MN 55422-3992

**Honeywell Braukmann**

*Helping You Control Your World*