Bursting Bubbles Is A Good Thing

The unique design of the Honeywell SuperVent® Air Eliminator automatically separates and removes air from hydronic heating systems, eliminating noise and improving system efficiency. A higher-quality, more flexible replacement for other brands, the Honeywell SuperVent is easier to install and maintain. Plus, it features that famous Honeywell reliability.



Honeywell SuperVent®

More safety and comfort for your customers. More profits for you.



Learn More

Call toll-free 1-800-328-5111 Email info@honeywell.com customer.honeywell.com

Automation and Control Solutions

In the US: Honeywell 1985 Douglas Drive North Golden Valley, MN 55422-3992

In Canada: Honeywell Limited 35 Dynamic Drive, Toronto, Ontario M1V 4Z9

Honeywell

50-9337 PR May 2008 ©2008 Honeywell International Inc. All rights reserved.

Positive Change



Honeywell SuperVent®

Honeywell

ELIMINATE AIR AND NOISE FROM HYDRONIC HEATING SYSTEMS

PV Series SuperVent[®] Air Eliminator

The rugged design stands up to tough conditions and continuous service, providing you with leak-proof operation, reduced service intervals and the elimination of callbacks.

To learn more about adding profits with the Honeywell SuperVent[®], contact your distributor, call 1-800-328-5111, email info@honeywell.com or visit customer.honeywell.com.



The PV Series SuperVent®eliminates air from hydronic heating systems without bleeding.

Adjustable Vent Top Collar Ring

allows easier installation and application flexibility

High Temperature Thermoplastic Float controls venting rate under continuous operation

Bronze Body -

provides durable construction with no ferrous materials

NPT and Sweat Connections Available see chart below

for more details



No-Clog Vent

for peace of mind — no leaking or callbacks

Debris Baffle to control dirt fouling and prevent failure

Encapsulated O-Ring for leakproof cap seal

Stainless Steel Concentrator —

a patented and more efficient way to eliminate air. (US Patent No. 5,490,874)

Brass Bottom Port

for expansion tank mounting, ease of installation and maintenance

MODEL #	SIZE	CV	CONNECTION TYPE
PV075	3/4"	13 Cv	NPT
PV075S	3/4"	13 Cv	Sweat
PV100	1"	22 Cv	NPT
PV100S	1"	22 Cv	Sweat
PV125	1-1/4"	38 Cv	NPT
PV125S	1-1/4"	38 Cv	Sweat
PV150	1-1/2"	53 Cv	NPT
PV200	2"	95 Cv	NPT
PVU	Universal models available for vertical risers		

