resideo PV Series Residential SuperVent[™] AIR ELIMINATOR, 3/4" - 2" PIPE SIZE

ProPress

(PV-100P)

M39408

INSTALLATION INSTRUCTIONS



DESCRIPTION

NPT

(PV-100)

The SuperVent automatically eliminates air and microbubbles from hydronic heating and cooling systems without bleeding. The SuperVent guarantees fast start-up with automatic venting, helps prevent corrosion of system components, and improves system efficiency. Additionally, the SuperVent micro-bubble concentrator has three times the impact area of other products. The SuperVent is available with ³4" (19.05 mm), 1" (25.4 mm), 1¹4" (31.75 mm), 1¹2" (38.1 mm), and 2" (50.8 mm) connection sizes. The SuperVent also has a removable vent top for cleaning.

Sweat

(PV-100S)

SPECIFICATIONS

- **Models:** The SuperVent is available in several different models (see Table 1).
- **Construction Materials:** Bronze casting with stainless steel concentrator wires.
- Working Pressure: 125 psi maximum.
- **Operating Temperature:** 0 °F to 239 °F (-17.7 °C to 115 °C).
- System Shutoff: Brass cap for system shutoff. System can be air tested.

Flow: Bi-directional.

Fig. 1. SuperVent

Connections:

- Bottom: ¹/₂" (12.7 mm) NPT connection for field service (cleaning) and Expansion Tank mounting.
- NOTE: PVU Universal models bottom connections are same as inlet and outlet for vertical riser application.

Inlet and Outlet: See Table 1.

Dimensions: See Table 1.

Patent Information: U.S. Patent No. 5,490,874.

Warranty Information: One year warranty.



Model No.	Conn. / In. (mm)	H x L x W In. / (mm)	Lbs. (Kg)	Cv
PV 075	¾" (19.05) NPT	7.4 x 2.7 x 1.9 (188 x 68 x 48)	2 (0.91)	13
PV 100	1" (25.4) NPT	8.1 x 3.2 x 2.1 (206 x 81 x 53)	2.75 (1.24)	22
PV 125	1 ¼" (31.75) NPT	8.4 x 3.7 x 2.5 (213 x 94 x 63)	3.5 (1.59)	38
PV 150	1½" (38.1) NPT	9.7 x 4.3 x 3.1 (246 x 109 x 79)	5 (2.27)	53
PV 200	2" (50.8) NPT	10.7 x 5.2 x 4 (272 x 132 x 101)	8 (3.63)	95
PV 075P	¾" (19.05) Press	7.4 x 5.5 x 1.9 (188 x 140 x 48)	2.5 (1.13)	13
PV 100P	1" (25.4) Press	8.1 x 6.4 x 2.1 (206 x 162.5 x 53)	3.26 (1.48)	22
PV 125P	1 ¼" (31.75) Press	8.4 x 7.5 x 2.5 (213 x 191 x 64)	4.4 (2.0)	38
PV 150P	11/2" (38.1) Press	9.6 x 8.3 x 2.9 (244 x 211 x 74)	6.1 (2.77)	53
PV 075S	¾" (19.05) sweat	7.4 x 3.2 x 1.9 (188 x 81 x 48)	2 (0.91)	13
PV 100S	1" (25.4) sweat	8.1 x 3.7 x 2.1 (206 x 94 x 53)	2.75 (1.24)	22
PV 125S	1 ¼" (31.7) sweat	8.4 x 4.4 x 2.5 (213 x 112 x 63)	3.5 (1.59)	38
PV 150S	1½" (38.1) sweat	9.7 x 5.4 x 3.1 (246 x 137 x 79)	5 (2.27)	53
PV 200S	2" (50.8) sweat	10.7 x 7 x 4 (272 x 178 x 102)	8 (3.63)	95
PVU 075	¾" (19.05) NPT	7.8 x 2.7 x 1.9 (198 x 68 x 48)	2.1 (0.95)	11
PVU 100	1" (25.4) NPT	8.4 x 3.2 x 2.1 (213 x 81 x 53)	2.8 (1.27)	12
PVU 125	1 ¼" (31.75) NPT	8.9 x 3.7 x 2.5 (226 x 94 x 63)	3.6 (1.63)	27
PVU 150	1½" (38.1) NPT	10 x 4.3 x 3.1 (254 x 109 x 79)	5.2 (2.36)	36
PV-020 RP	Replacement Air Vent Assembly			

Table 1. SuperVent[™] Connections and Dimensions

INSTALLATION

When Installing this Product...

- 1. Read these instruction carefully. Failure to follow instructions could damage the product or cause a hazardous condition.
- 2. Check the ratings given in the instructions and on the product to make sure the product is suitable for your application.
- 3. Installer must be a trained experienced service technician.
- **4.** After installation is complete, check out the product operation as provided in these instructions.

Procedure

IMPORTANT

The SuperVent must be installed vertically in horizontal line.

- 1. Locate where you would normally locate air purger or air scoops.
- 2. Install the SuperVent in a horizontal line.
- 3. Straight pipe runs up or downstream not required.
- 4. The SuperVent is bi-directional.
- 5. During normal operation, back off vent cap one complete turn.
- **6.** Tighten vent cap only when testing system for leaks or when purging system.



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SERVICE

Cleaning

CONCENTRATOR

If due to debris in the piping system the internal part (concentrator) should become clogged, then the SuperVent needs to be cleaned as follows:

- 1. Reduce system pressure to zero.
- 2. Unscrew bottom plug (remove Expansion Tank if installed).
- 3. Using a hook or pliers, pull out concentrator.
- 4. Clean inside of body. Wash concentrator.
- 5. Reinstall concentrator. Insert non-loop end first. Push up as far as it will go.
- 6. Lubricate O-ring with soap and reinstall bottom plug or Expansion Tank (if used).

VENT

To clean or replace the vent, do the following:

- 1. Release system pressure to zero.
- **2.** Unscrew vent top collar ring. This removes entire vent top assembly.
- **3.** Clean or replace the vent. Ensure float is properly attached to the lever.
- **4.** Lubricate the O-ring with soap. Re-install vent top assembly.

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