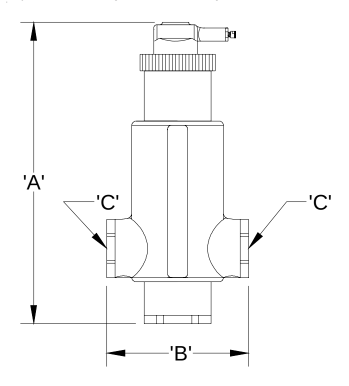


Powervent - QHBPV___ Specification Sheet

Dimensional Data: Inches and [mm] are subject to manufacturing tolerances and change without notice.



Part Number	Description	'A'	'B'	'C'	Cv Value
QHBPV4	3/4" Powervent, with Threaded Connections	6.91" [175.4]	2.69" [68.3]	3/4" NPT	13
QHBPVS4	3/4" Powervent, with Sweat Connections	6.91" [175.4]	3.19" [81.0]	3/4" Solder	13
QHBPV5	1" Powervent, with Threaded Connections	6.50" [165.1]	3.09" [78.6]	1" NPT	22
QHBPVS5	1" Powervent, with Sweat Connections	6.50" [165.1]	3.69" [93.7]	1" Solder	22
QHBPV6	1-1/4" Powervent, with Threaded Connections	7.84" [199.2]	3.69" [93.7]	1-1/4" NPT	38
QHBPVS6	1-1/4" Powervent, with Sweat Connections	7.84" [199.2]	4.41" [111.9]	1-1/4" Solder	38
QHBPV7	1-1/2" Powervent, with Threaded Connections	9.16" [232.6]	4.31" [109.5]	1-1/2" NPT	50

Engineering Specification: Zurn PEX[®] Powervent. QHBPV__ bronze powervent eliminates air and micro bubbles from hydronic heating systems without bleeding. Helps prevent corrosion of system by air elimination. Powervent has 1/2" NPT bottom connection for expansion tank. Maximum working pressure of 125 PSI. Maximum temperature of 240°F.

Accessories

QHWBP3 1/2" Backflow Preventer 1/2" NPT Expansion Tank (2.1GAL/8L)
QHWET5.0 1/2" NPT Expansion Tank (5.0GAL/19L)
QHWET6.5 1/2" NPT Expansion Tank (6.5GAL/25L)
QHWET13.5* 1" NPT Expansion Tank (13.5GAL/51L)
QHWPRV3 1/2" Bronze Pressure Reducing Valve
QHWPRV3S 1/2" Cast Iron Pressure Reducing Valve

Rev. Date: 3/5/10 C.N. No.110801 Dwg. No. 84500 Prod. No. QQUFC__GX

^{*}Because of 1" NPT thread size, QHWET13.5 will not thread into bottom of QHBPV $\,$.