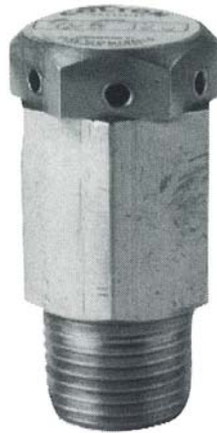
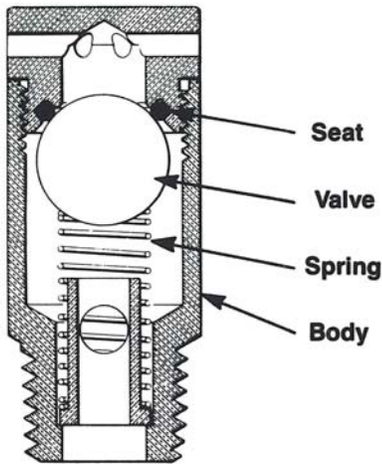
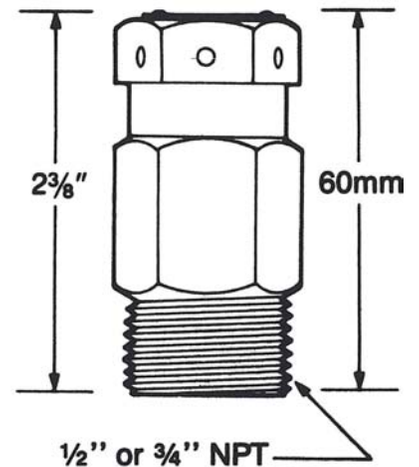


VACUUM BREAKERS CVB-125



Model CVB-125



APPLICATIONS

- Heat Exchangers
- Storage Heaters
- Air Coils
- Steam Boilers
- Jacketed Kettles
- Zoned Steam Mains
- Zoned Radiators With Gravity Returns

RATINGS

PMO: (maximum operating pressure) 125 psi
TMO: (maximum operating temperature) 353°F

INSTALLATION

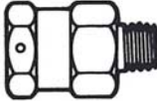
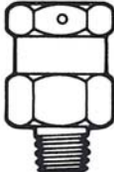
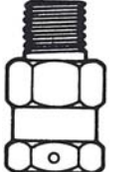
For optimum performance, installation should be in the vertical upright position. A horizontal installation should only be used if no other option is available, and only above the water line.

Vacuum breakers should be placed at the highest practical points

MATERIALS

Part	Material
Body	Brass
Spring	Stainless Steel
Valve	Stainless Steel
Seat	Silicon

VACUUM REQUIRED TO OPEN (Inches of mercury)

Horizontal	Vertical		
			
Side Conn. 0.77	Bottom Conn. 0.75	Top Conn. 1.25	No Spring 0.30

Colton has a policy of continuous product research and improvement and reserves the right to change design and specifications without notice

