TEMPERATURE & PRESSURE RELIEF VALVES



VR-801

COMMERCIAL

The VR-801 Vacuum Relief Valve is designed to protect hot water supply systems and pressure vessels against negative pressure. It is especially well suited for many domestic and commercial systems.

It works by preventing internal vacuum conditions that could result in burned out heaters and/or collapsed storage tanks. Installed on the cold water supply line, the Cash Acme VR-801 closes tightly under pressure and opens at a 1" mercury vacuum. Atmosphere admitted to the system breaks the vacuum, preventing collapse of the storage tank.

FEATURES AND BENEFITS:

- Prevents internal vacuum conditions
- Guards against siphonage, burnt-out heaters and collapsing of storage tanks and negative pressure
- Opens quickly in emergency situations on a one inch mercury vacuum
- Every valve is tested for performance prior to shipping

PERFORMANCE:

Relief pressure (open) 1" Hg vacuum
Capacity 13 SCFM (@ 2" Hg)
Maximum temperature 210°F (98.9°C)
Maximum inlet pressure 200 psi
Service Water



APPLICATIONS:

For protection of commercial hot water supply systems and pressure vessels against negative pressure.

AVAILABLE CONNECTIONS:

Threaded (NPT) 1/2" and 3/4"

APPROVALS AND LISTINGS:

ANSI Z21.22/CSA 4.4. Listed by CSA.

PRODUCT DESCRIPTION	PART NUMBER
LEAD FREE VR-801 VACUUM RELIEF VALVES	
1/2" Drilled vent, w/dust cover	22397-0000LF
3/4" Drilled vent, w/dust cover	22398-0000LF

