

High Flow EMERGENCY VENT

PATENT



High Flow Emergency Vent Flanged Style

High Flow Emergency Vent provides significant SCFH airflow relief when required.

Flanged style eliminates the potential for cross threading during installation.



370

Standard Features

UL US & Canada Listed

Buna N O Ring - provides vapor tight seal

Spring Actuated-assures accurate opening pressure

All Aluminum Construction-lightweight for easy handling and installation. Also, no rust issues from scratches or weathering

Pressure relief set at 0.5 PSI

Bolt pattern conforms to ANSI B16.5 specifications

Part #	Size	Weight/LBS
0370-09-6000	6"	14
0370-09-8000	8"	18
0370-09-1000	10"	22

SCFH Airflow at 2.5 PSI,	Standard Opening Pressure is 0.5 PSI		
	0370-03-60HF 6"	0370-03-80HF 8"	0370-03-10HF 10"
Without Screen	251,700	459,000	710,000
With Screen	237,000	430,500	666,000

Accessories available include:

Mild Steel Adaptor - 6" #0370-09-6001; 8" #0370-09-8001, 10" #0370-09-1001
Available in 6" and Special Height of 12"

Bolts, Nuts & Gaskets
Screens

Warning-The emergency vent is designed for "emergency pressure relief" and must be used in conjunction with other venting devices. The emergency vent must be properly sized per UL requirements.

Clay & Bailey emergency vents comply with various codes -PEI RP200, Underwriters Laboratories of US and Canada UL-142, UL-2085, UL-2244, NFPA30, 30A, API 2000



Flanged Adaptor

Available in
6", 8", 10" Sizes

Mild Steel Material
in 1/4" Thickness

