

# High Flow EMERGENCY VENT

**PATENT**

C  US Listed

## High Flow Emergency Vent Female Thread Style

Clay & Bailey's High Flow Emergency Vent provides significant SCFH airflow relief when required.

### 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, Full open at 2.5PSI



**366 HIGH FLOW**

Part #	Size	Weight/LBS
0366-03-30HF	3"	3.0
0366-03-40HF	4"	4.0
0366-03-50HF	5"	5.0
0366-03-60HF	6"	6.0
0366-03-80HF	8"	7.0

### SCFH Airflow at 2.5 PSI

	0366-03-30HF	0366-03-40HF	0366-03-50HF	0366-03-60HF	0366-03-80HF
Without Screen	71,750	118,750	200,250	251,700	459,000
With Screen	66,400	114,800	184,500	237,000	430,500

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



# Ordering Guide

366-03-30HF 3" Female Thread

366-03-40HF 4" Female Thread

366-03-50HF 5" Female Thread

366-03-60HF 6" Female Thread

366-03-80HF 8" Female Thread

## Other High Flow Emergency Vent Styles Available



### Flanged Style

#370-03-80HF

#370-03-10HF

Spring Loaded  
O-Ring Standard  
Light Weight  
Non-Rusting  
Aluminum Material



### Male Thread Style

#367-03-30HF 3"

#367-03-40HF 4"

#367-03-50HF 5"

#367-03-60HF 6"

#367-03-80HF 8"

## Clay & Bailey Mfg. Co.

6401 East 40th St., Kansas City, Mo. 64129

1-800-821-6583 Fax: 816-924-3903

Web Site: [www.claybailey.com](http://www.claybailey.com)

E-mail: [CandBMfg@claybailey.com](mailto:CandBMfg@claybailey.com)