Clay & Bailey Mfg. Co.



370 Flanged High Flow Emergency Vent for Aboveground Storage Tanks



370 HIGH FLOW

Features:

All aluminum construction is lightweight for easy handling and installation. Also, no rust issues from scratches or weathering. Buna-N O-Ring provides a vapor resistant seal.

Pressure relief set at <0.5 PSI. Clay & Bailey vents can be used in a variety of Aboveground Storage Tank Equipment installations where reliable fuel handling petroleum equipment is required.

Airflow

Part#	Size	Weight/Lbs.	<u>Size</u>	W/Screen	W/O Screen
0370-03-60HF	6"	7	6"	237,000 SCFH	251,700 SCFH
0370-03-80HF	8"	13	8"	456,123 SCFH	507,198 SCFH
0370-03-10HF	10"	20	10"	712,828 SCFH	715,724 SCFH

US	LISTED

Clay & Bailey emergency vents comply with various codes – Petroleum Equipment Institute PEI RP200; Underwriters Laboratories Inc. UL-142, UL-2085, UL-2244, UL-2583; Underwriters Laboratories of Canada ULC-S601; National Fire Protection Agency NFPA 30, NFPA 30A; American Petroleum Institute API 2000.



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