ESCRUB 750-P



ESCRUB 750-P is a passive chemical scrubber designed to reduce levels of odorous vapors vented to the atmosphere. It works by passively allowing vapors to bubble through our absorbing liquid media, VapoScrubEX5, to achieve up to 98.5% hydrocarbon removal, or by allowing acid vapors to chemically react with one of our chemical scrubbing agents. After the vapors travel through the liquid media they pass through a demister pad and an auxiliary KO vessel to ensure that none of the liquid media accompanies the vapor into the next vessel.

ESCRUB 750-P SPECIFICATIONS



RATED FLOW 0 – 500 SCFM Maximum

Flow may be reduced based on piping restrictions

SCRUBBER MEDIA - Various

VapoScrubEX5

VapoScrubH₂S5 1 - 6% Solution Sodium Hydroxide (Caustic) 1 - 25% Solution Potassium Permanganate 1 - 5% Solution Acid (Acetic, Citric, Hydrochloric, Phosphoric) 1 - 25% Solution

Water

SCRUBBER CHAMBER CHARACTERISTICS

Scrubber Material Carbon Steel with 6 – 8 mil. of epoxy coating

Liquid Scrubber Chamber

Liquid Max Fill Volume 125 gallons solution

Inner Diameter 4 ft. Height 7.5 ft.

Overall dimensions 72 in. x 72 in. x 90 in.

PRESSURE SETTINGS

Pressure Relief Valve 10 in. Hg

CONNECTION TYPE

Inlet 4 in. 150 lb. RF Flange
Outlet 4 in. 150 lb. RF Flange
Liquid Fill 2 in. Male Cam
Liquid Drain 2 in. Male Cam

Optional inlet/outlet connection 4 in. Male Cam / 4 in. Female Cam

SPECIAL FEATURES

- Liquid level sight glass
- 1/2 in. vapor sample ports
- Liquid and vapor temperature probes 20 240° F
- Liquid sample port for pH testing
- Auxiliary liquid knock-out vessel w/ low point drain

Call Envent now at 888-997-9465 or email us at solutions@envent.net



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