Vapor Technologies Inc.

vapor-tech.net
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DATASHEET

E250 VAPOR SCRUBBER SYSTEM

DESCRIPTION:

Industrial liquid vapor scrubber designed to remove a host of different hazardous and odorous vapors. Unique high efficiency stainless steel distribution system provides ultra-high removal efficiencies (as high as 98%). Pairing the appropriate chemical media is essential for high removal efficiencies. This unit is excellent for removal of hydrocarbon vapors, amines, H2S, SO2, ammonia, organics, sewage vapors and many more. Designed for vapor flows up to 250 CFM. All stainless steel construction. Internal mist eliminator removes fine particulate from exhaust.

SPECIAL FEATURES

- Removal efficiencies as high as 98% for hydrocarbons such as gasoline vapors and 99% for H2S
- Holds up to 100 gallons of scrubbing chemical media
- Excellent for low CFM applications such as frac tank venting
- Requires no utilities!
- All stainless steel construction!
- Excellent for remote locations
- Able to scrub many different vapors by changing chemical media

SPECIFICATIONS

Unit Footprint	55.5″x 41″
Unit Height	86"
Inlet/Outlet	4" Inlet/4" Outlet
Chemical Volume	75 Gallons (Min) / 100 Gallons (Max)
Maximum Airflow	250 CFM
Maximum Pressure	5 PSI
Maximum Vacuum	50" Hg
Fill Port	2" CamLock
Pressure Drop	36" of water @ 200 CFM



