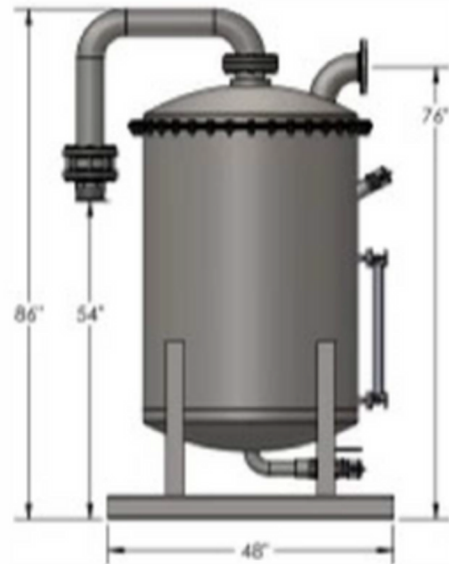


E250 VAPOR SCRUBBER

Industrial liquid vapor scrubber designed to remove a host of different hazardous and odorous. 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 200 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% 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 Ports	2" Camlock
Pressure Drop	36" of water @ 200 CFM

