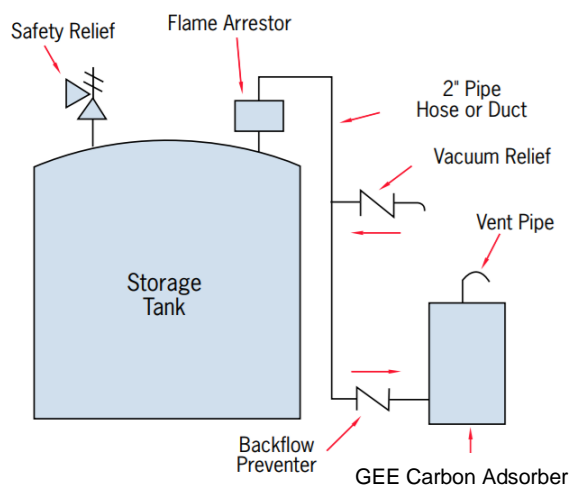


Sales Specification Datasheet

GEE Carbon Adsorber

The **GEE Carbon Adsorber** contain all the elements found in a full-scale adsorption system. Ideally to be used for air purification applications at industrial and municipal facilities. It economical adsorption systems control small volume organic contaminants and/or odorous gas emissions from:

- Reactor vents
- Storage tank vents
- API separator vents
- Laboratory hood exhausts
- Landfills
- Industrial Effluents Treatment System (IETS) and Waste Water Treatment Plants (WWTP)
- Sewer gas vents, wet stations, and weir boxes at chemical and municipal waste treatment plants
- Chemical plant wastewater holding tanks



Application of GEE Carbon Adsorber in a System

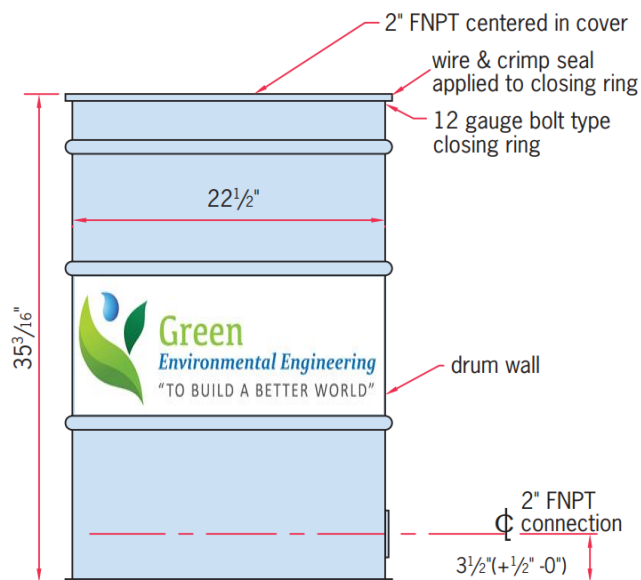
GEE Carbon Adsorber offer industrial and municipal users several important features and benefits including:

- Simple installation and operation
- Effective treatment in removal large range of vapor phase organic contaminants and odor-causing compounds
- Continuous treatment at varying flow rates and concentrations
- Flexibility and easy installation be it in series or multiple units in parallel
- Supplied with activated carbon selected specifically for the application
- Practical disposal option: pre-approved spent carbon could be returned to Green Environmental Engineering for safe carbon reactivation
- Low cost per unit makes carbon treatment economical

Product Specification

Vessel	Open head steel
Max. Operating Pressure	4 psig
Temperature	60°C Continuous 82°C intermittent
Inlet	2" FNPT
Outlet	2" FNPT
Max Flow	100 cfm (2.83m ³ /min)

Standard Packaging



GEE Carbon Adsorber dimension