

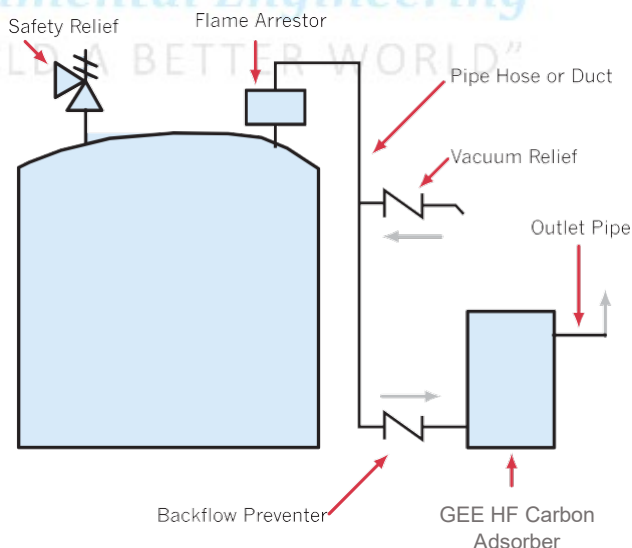
## Sales Specification Datasheet

### GEE High Flow Carbon Adsorber

The **GEE High Flow Carbon Adsorber** is an emission control or air treatment system that could treat wide range of emission rates and are suitable to be used for all types of industrial especially with volatile compound that in need of odour treatment usually found in a full-scale adsorption system all in one container.

It is ideally to be used, easy to be maintained and refill of carbon. Its economical adsorption systems control 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 High Flow Carbon Adsorber in a System*

**GEE High Flow Carbon Adsorber** offers industrial and municipal users several important features and benefits including:

- Mobile
- Simple installation and operation
- Plug and play approach
- Optimum design giving optimum result at optimum cost
- Reusable unit with only the activated carbon need to be replaced
- Corrosion resistant as it is built of epoxy lined and painted carbon steel with a stainless-steel bed support
- Activated carbon can be replaced and changes according to the treatment and specific needs
- Continuous treatment 24 hours per day to provide clean air
- Flexible and could carter all sorts of demand
- Could be installed in series, parallel or multiple unit in one system all depends on the needs

### **Carbon Replacement**

To replace used activated carbon, please feel free to contact us so that we could help you in doing carbon acceptance test and also replacement for you.

### **Standard Packaging**



*GEE High Flow Carbon Adsorber Design*