

HIGH PRESSURE GAS STORAGE SYSTEM



Key Specifications:

- High pressure gas cylinders.
- Storage Volumes available: 10 to 2,500 litres
- Inlet Filter, Isolation Valves, Check Valves, Manifolds and Pressure Gauges
- > High pressure regulator for selected outlet pressure
- > Outlet safety relief valve Set @ 1.1 times the maximum working pressure
- > Outlet Isolation and vent valve rated for maximum operating pressure
- > Outlet Pressure Gauge with desired accuracy
- Mild Steel powder coated or Stainless Steel structure along with control panel
- Piping and fittings rated for maximum operating pressure
- High pressure hoses with Quick Release Couplings

Our Major Clients:













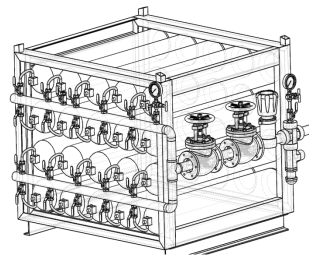




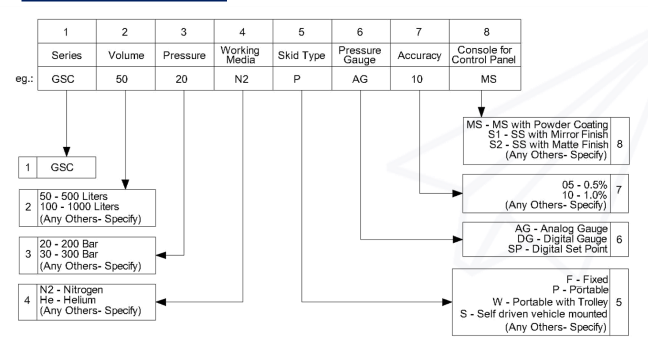




Gas Storage Facilities comprises of High Volume High Pressure Cylinders arranged in groups or banks. These cylinders together make up huge Volumes of Gas stored at High Pressure. The Cylinders are charged through High Pressure Compressors with necessary safety interlocks and Piping.



Model Selection Chart:



Applications:

- Gas Storage, Control & Distribution
- Static Pressure Testing for Destructive & Non-Destructive
- Flow Measurement, Leak Tests, Pressure Drop Tests, Calibration Tests, etc.
- > Consistent High Flow requirement

Corporate Office:

4-2-254, Old Bhoiguda, Secunderabad - 500 003 Telangana, India Ph.: +91-40-27711742

E-Mail: info@gemengg.com / sales@gemengg.com

Factory:

5-11, Shareef Nagar, RCI Road, Near Vidya Dayini IT College, RR District, Hyderabad - 500 005, Telangana, India Ph.: +91-630321709 / 9963144481

Website: www.gemengg.com