P8.3 OXYVAC-GAS-PRS

oxyvacindia@gmail.com
www.oxyvacindia.com
9726024747











KVQ





Important

This Equipment should be operated & maintained only by technicians who are suitably trained, experienced with Natural Gas plant and fully conversant with the specifications.

In pursuing a policy of continuous improvement, the company reserves the right to alter the specification of any product without prior notification



General

Gas Pressure Reducing unit, which will reduce the pressure from 250 bar (g) to Filling Pipe line network. The scope of work is limited to the Gas Pressure Reducing skid, which is a double stream pressure regulating station equipped with inlet manifold header, Gas Master Valve, Gas Filter, Pressure regulators, Safety valve, Pressure Gauges, Isolation valve And Frame structure Ready to use in condition.

- Gas receiving from 200 bar(g) to 2 bar(g).
- Pressure Reduction unit to reduce the pressure from 200 Bar(g) to 10 Bar(g) to a outlet pressure of 2 Bar(g) with the help of Pressure Regulators along with Slam Shuts. Instrumentation and controls. Electrical items including local panel.
- The components and equipments being installed shall be of a reputed make and the equipments shall conform in all respects to high standards of engineering, design, workman ship and shall meet all requirements as per the relevant standards.
- All the components and equipments will also meet the Technical Standards/Specifications.

Item Description	Gas Pressure Reducing System
Supply Delivery Point	Manifold Header With Inlet valve
Design Codes	ASME B31.8, ASME Sec. VIII Div.1, EN and PESO GCR rules 2016
Design Life	15 Years
Material of Construction – PRS	SS 304 / Ss316 / BRASS / COPPER
MAWP	250 Bar. G
Outlet Pressure	1–10 Bar. G

The line diagram of the Gas Pressure reducing skid is shown in Fig.1.













Gas Pressure Reducing System

- Compact designed for Gas bank or cylinder unloading.
- This station is cost effective solution for hydrogen gas application at constant pressure and constant flow rate.
- PRS system use in process of different types of pharmaceutical, chemicals, edible oil and aromatic industries.
 High accuracy at outlet point of supply system is controlled by two stage Pressure Reducing and gauranted
- control for safe operations.
- Provide High pressure inlet up to 200 bar and various outlet pressure 0 to 10 bar pressure range

Working

- This is a double stream pressure regulating station equipped with inlet Manifold Header, Gas Master Valve, Gas filter, Pressure regulators, Safety Valves, Pressure gauges, Isolation Valves and Frame structure ready to use in condition.
- The cylinders or Bank pressure reduces in two stage regulators to final outlet pressure as per pressure requirement.
- Safety relief valves with full stream capacity are provided at each stage as second line of safety. Outlet of safety valve is vented to atmosphere through flame arrestor.

System Components

- Manifold Header: Manifold Header with four Gas inlet valve connection and one Nitrogen Valve connection, Valves as per IS 3224. One pressure gauge provide with Range of 0–300 bar.
- Pigtail Hose: Flexible Copper Pigtails.
- Master Isolation Valve: Make: Rego
- Inlet PG: Make Baumer
- Particle Filter: 100 micron filter
- Slum Shutoff Valve: 200 Bar Inlet pressure
- First Stage PRV: Make: Nirmal /Vanaz
- First Stage SRV: Make: Nirmal /Vanaz
- Second Stage PRV: Make: Nirmal /Vanaz
- Second Stage SRV: Make: Nirmal /Vanaz
- Flame Errestor: Flanged connection, as per EN ISO 16852. Prototype tested and certified as per ATEX Directives 94/9/EC.
- Non Return Valve : Working Pressure 25 Bar, MOC: SS 304
- Isolation Ball Valve: Working Pressure 200 Bar, MOC: SS 304. Make: Arya
- Piping and Fittings: SS304, 80 schedule Seamless pipe argon TIG weld with SS304 Blocks., Gaskets and Fasteners etc.
- Structural Support: PVC Clamping and MS structure Powder Coated Frame.