

Gas Control Panel

GAS CONTROL PANEL

Features

- Aluminum front panel for ease of maintenance
- · Inlet and outlet display gauges in psi / kPa
- High flow capacity
- · Manual shut-off valve
- Outlet supply pipe for additional remote outlets
- Maximum inlet pressure: 300 psi
- NFPA 99 compliant



Specifications

Medical gas control panel(s) shall be manufactured by Genstar Technologies Co., Inc. (GENTEC®) in an ISO 13485 certified facility. The control panel shall be oxygen cleaned and tested in strict accordance with NFPA 99.

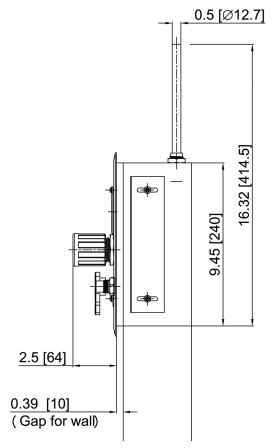
The gas control panel shall be supplied with a quarter The gas control panel shall be factory piped and turn shut-off stainless steel ball valve, rated at no less than 300 psi. Two 0-400 psi 2" diameter pressure gauges shall be provided to monitor both inlet and outlet pressures. The control panel shall come with a pressure regulator, adjustable between 0 to 300 psi.

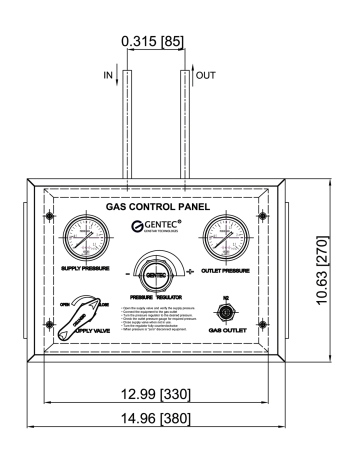
The DISS outlet shall be a Diameter Index Safety System for Air or Nitrogen outlet for pressure above 200 psi. Customized outlet connections are available. The outlets shall be used for connections to pneumatic surgical tools.

100% tested. All components shall be panel mounted on the front panel.



Dimensions





Note: All dimensions are reference.

Ordering Information

GCP200 - N	Nitrogen Control Panel, Diss Connector
GCP200 - A	Air Control Panel, Diss Connector

Doc. No.: GR-FLY-MEDGCP1014 Rev. Level: V1