



Nitrogen Control Panel

Miniature Model

Features

- ✓ 0-300 psi pressure gauge 2" diameter easy to read single scale
- ✓ Self relieving pressure regulator - delivers up to 250 psi
- ✓ High flow rate (see table)
- ✓ Fast, easy to repair front loaded DISS 1120 outlet (patented Frontall cartridge design)
- ✓ Durable, flexible, replaceable tubing"
- ✓ Durable, corrosion resistant, easy to clean stainless steel panel



Specifications

All nitrogen control panels shall be Class 1 Inc. NCP series and must be installed and tested in strict accordance with CSA Z7396.1/NFPA99 standards.

The nitrogen control panel shall include a high flow self-relieving pressure regulator capable of adjusting pressures up to 250 psig. A 0-300 psi 2" diameter pressure gauge shall be provided to monitor outlet pressure. The panel shall also include a front loaded CGA DISS 1120 nitrogen outlet.

The nitrogen control panel shall be factory assembled and 100% tested. All components shall be panel mounted on a stainless steel, silk screened cover plate..

Flow

Inlet PSIG	Delivery PSIG	Flow SCFH	Outlet PSIG Drop
200	160	1,450	20
180	160	1,250	20



Nitrogen Control Panel

Miniature Model

