Amico

Laboratory Compact **Gas Control Panel** with Back Box



Features:

- Inlet pressure display gauge in psi/kPa
- High flow capacity regulator
- Wall mount with adjustable brackets for different wall thicknesses
- · Aluminum front simplifies cleaning
- Maximum delivery pressure: DISS: AIR, LAIR, CO_2 = 80 psi (551 kPa) NIT = 200 psi (1,379 kPa)

General Specifications:

The Compact Gas Control Panel shall consist of an aluminum powder coated plate, pressure regulator, supply pressure gauge, a gas specific lamacoid and a gas specific Diameter Index Safety System (DISS).

The powder coated front plate shall have a (-) (+) indicator for correct rotation of the regulator.

The pressure regulator shall be adjustable between 0-250 psi (0-1,724 kPa).

The outlet controlled pressure shall be monitored by a pressure indicator gauge, with a range of 0 - 400 psi (0 - 2,750 kPa).

A color coded gas specific lamacoid shall be mounted on the plate to indicate which gas the control panel was designed for.

According to the gas type, there shall be a gas specific DISS outlet. The outlet shall be used for connections to pneumatic surgical tools.

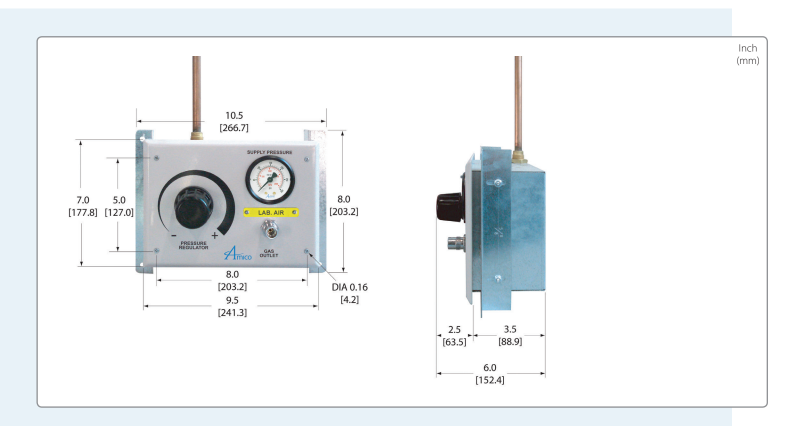
The controls shall be mounted to an #18 gauge galvanized steel enclosure, with adjustable brackets for different wall thicknesses.

The unit shall be factory tested for intended gas service.

D., . !	ι
Project	ľ
1 10 160	ł



Technical Specifications



Model Numbers

