

## Gas Control Panels - Wall Mount SPECIFICATION

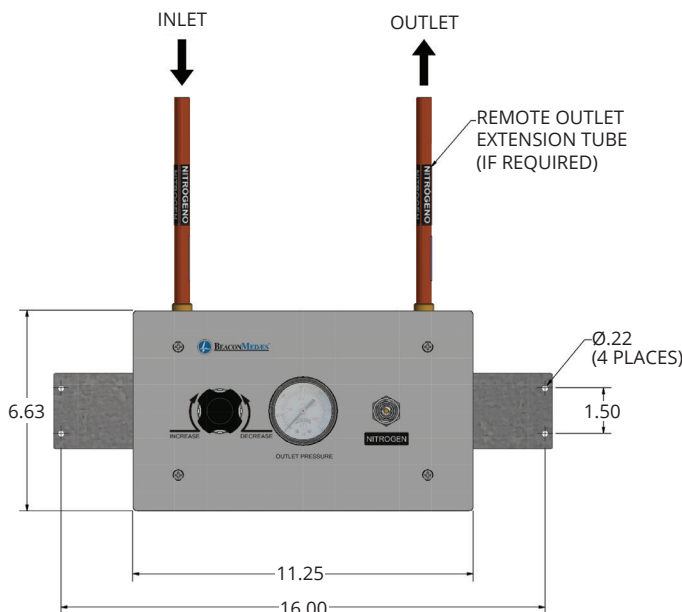
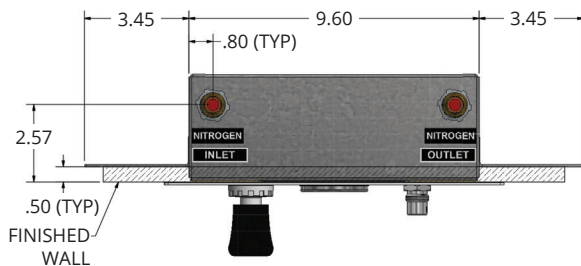
### Gas Control Panel

The BeaconMedaes Gas Control Panel provides delivery pressure control of piped gases to surgical tools. The panel contains the following:

- Relieving type pressure regulator with a 15 to 200 psi regulating range
- Ergonomic control knob to provide ease of regulator adjustment
- Easily identifiable, 2" dual scale 0 to 300 psi (0 kPa to 2000 kPa) pressure gauge with dial face increments of 5 psi for visual indication of adjusted delivery pressure to the outlet. Bourdon tube pressure gauge made from solid steel with polycarbonate faceplate for durability.
- Type K copper tube extensions for connection to a 3/8" nominal gas service line and to a remote outlet locations
- Outlet connection consisting of a Diameter Index Safety System (DISS) valve
- All internal connections feature copper tubing for increased reliability
- Remote outlet option is available for pressure control of a remote outlet

The entire control panel is cleaned as for oxygen use and appropriately labeled for gas service to avoid errors in gas service connections.

### Dimensions



### Control Panel Design

Durable 12-gauge anodized aluminum control panel front is covered with a velvet polyester overlay, meeting UL969. The overlay is treated with Biomaster, an additive shown to reduce bacteria growth.\*

Low profile front panel requires no surrounding trim, for ease of installation and servicing. A rough-in mounting box is included, constructed of 18-gauge galvanized steel with steel mounting flanges attached for anchoring rough-in to walls.

*\*Disclaimer: Use of this product does not protect user from disease-bearing and food-borne pathogens.*

Medical Gas Control Panels - Wall Mount, DISS Outlet			
Part Number	Model Number	Gas	
<input type="checkbox"/> 4107220870	GCP-BM-H-N2-WM	Nitrogen	
<input type="checkbox"/> 4107220871	GCP-BM-H-IAIR-WM	Instrument Air	
<input type="checkbox"/> 4107220872	GCP-BM-H-CO2-WM	Carbon Dioxide	

