

POINT OF USE PANELS Multiple Source Panels Series 223

Point of use panels provide a convenient organized method to deliver gas to your laboratory instruments or systems whether from a single source or multiple sources while providing individual pressure control for each application.

FEATURES

- High purity brass or stainless steel line regulators.
- · Individual inlets and outlets for each regulator.
- Horizontal or vertical configuration.
- HDPE panel.
- Inlet and outlet connections 1/4"stainless steel compression fittings.

HOW TO ORDER

223M-X- PPP

M = 1 for brass

4 for stainless steel

X = H for horizontal configuration

V for vertical configuration

Y = number of regulators

C = center inlet

PPP = delivery pressure of each regulator on the panel.

Show the range code for each regulator in order from

top to bottom or left to right.

25 for 0-25 psig

50 for 0-50 psig

100 for 0-100 psig

150 for 0-150 psig

Example:

2231-H-25-25-50-100 describes a brass four-regulator panel in the horizontal orientation with the first regulator on the left having a 0-25 psig delivery pressure range followed in order by three others: 0-25 psig, 0-50 psig, and 0-100 psig.



four-regulator horizontal panel configuration

Middlesex Gases & Technologies, Inc. 292 Second Street PO Box 490249 Everett, MA 02149

(800) 649-6704 or (617) 387-5050 www.MiddlesexGases.com Info@MiddlesexGases.com



single regulator panel



three-regulator vertical panel configuration