CONOFLOW REGULATORS & CONTROLS

Division of ITT Grinnell Valve Co., Inc. P.O. Box 768 St. George, S.C. 29477 (803) 563-9281 TELEX 805062



CONTROL ENGINEERING DATA

Control Engineering Data is intended to provide a single source vides a listing of available range selections. Control Engineering duct line. In addition to panel size and construction, it also pro-

from which one can determine, in detail, the full scope of the pro- Data also provides a means of communicating by way of a code

Panels

(Manual Loading Station)

1-5	6	7	8
Model	Future Options	Operational Feature	Range Selection
РН			

Enter Code Numbers Selected Here

EXAMPLES:

<u>G P H O 5 X X M</u>

G P H 1 0 X Y K

3-15 PSI (0-100% Cal'br) Range Absence of Specification Manual Loading Station

Absence of Specification Auto - Manual Switch

GPH05 Panel -Manual Loading Station (5" x 51/2" - Steel Panel) GPH06 Panel -Manual Loading Station 1-5 (6" x 6" - Steel Panel) Model Manual Loading Station GPH10 Panel -(5" x 10" - Molded Panel) (When the Auto - Manual Switch is specified, the panel dimensions will be 5¼" x 13½" - Steel Panel)

Future Options X = Absence of Specification

7
Operational X = Absence of Specification
Y = Auto - Manual Switch (GPH10 Only)

Note: Specify Gauge Range when ordering.

B = 0-15 PSI (Regulator 0-15 PSI)
F = 0-60 PSI (Regulator 0-50 PSI)
H = 0-30 PSI (Regulator 0-25 PSI)
J = 0-100 PSI (Regulator 0-125 PSI)
K = 0-160 PSI (Regulator 0-125 PSI)

M = 3-15 PSI - 0-100% Calibrated (Regulator 0-15 PSI)



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Range

Selection

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FOREMOST IN CONTROL ELEMENTS