Type 850/860

Miniature Air or Water Pressure Regulator

Low cost, high performance pressure regulation

The ControlAir Type 850 and Type 860 are compact units that provide low-cost, high performance pressure regulation of compressed air (Type 850 and Type 860) or water (Type 860). Designed specifically for the OEM market, these units are ideal for compressed air or water pressure control applications. The highly sensitive diaphragmoperated design delivers accurate downstream pressure by eliminating the problems caused by sticking in piston designs utilized by competitors. A molded rubber supply valve provides accurate regulation and helps prevent leakage.

The Type 850/860 is recommended for use in any industrial application that requires water or air pressure regulation and low cost. This would include adhesive dispensers, printing presses, medical equipment, spray equipment, analyzers, pumps, compressors and welding machines to name a few.

Features

- Easy and Accurate Adjustment
- Relieving and Non-relieving Models
- 1/8" and 1/4" NPT Porting
- Compact & Lightweight
- Low Cost



Type 850/860

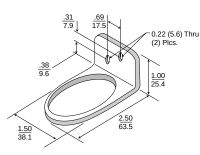
Specifications

Туре	850: Compressed Air	860: Compressed Air or Water
Flow Capacity	24 scfm (48 m3/hr) at 100 psig (6.9 BAR) supply, 60 psig (4.1 BAR) output	
Relief Capacity	(Type 850) 0.5 scfm (.85 m3/hr) Downstream pressure 10 psig (0.7 BAR) above setpoint	
Maximum Supply Pressure	y 250 psig (17.2 BAR)	
Air Consumption Less than 6 scfh (0.17 m3/hr)		
Operating Temperature	0°F to 150°F (-18°C to 60	0°C)
Porting	Inlet and outlet-1/8" or 1/4" NPT	
	Gauge (2) - 1/8" NPT	
Output Ranges	0-5 psig (0-0.4 BAR) 0-15 psig (0-1.0 BAR) 0-30 psig (0-2.1 BAR)	0-60 psig (0-4.1 BAR) 0-100 psig (0-6.9 BAR)
Materials	Body-zinc, bonnet-acetal, diaphragm/seals-nitrile, internals-aluminum, brass, acetal, steel, music wire (Type 860 is plated with electroless nickel for water use)	
Weight	4.0 oz. (113 g)	

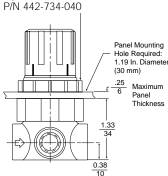
Dimensional Drawings

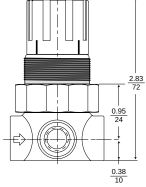
Optional Mounting Bracket

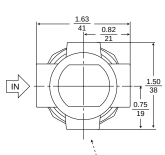
P/N 446-707-034



Optional Panel Nut







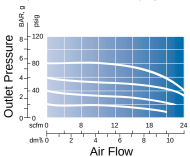
(2) 1/8" NPT Gauge Ports

Type 850/860

Flow Characteristics

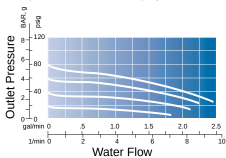
Type 850

1/4" NPT Port, 0-100 psig Range, 100 psig Supply; Flows for Outputs of 20, 40, 60, & 80 psig



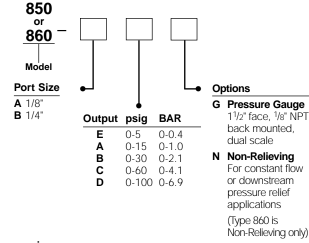
Type 860

1/4" NPT Port, 0-100 psig Range, 100 psig Supply; Flows for Outputs of 20, 40, 60, & 80 psig



Ordering Information

Use this coding system to order



Accessories

Mounting Bracket: P/N 446-707-034

Panel Nut: P/N 442-734-040

ControlAir Inc.

8 Columbia Drive / Amherst, NH 03031 USA Website: www.controlair.com Email: sales@controlair.com 603-886-9400 FAX 603-889-1844

