



CONDEC PIN8000/PIN8010

Pneumatic HI Source Pressure Intensifier



Pump up your system and do calibrations utilizing the PIN8000 or PIN8010 pneumatic pressure intensifier! Both the PIN8000 and PIN8010 (19-inch rack-mount) operate using any clean dry air or gaseous nitrogen. Containing an automatic precision intensifying system, these models generate up to 10 times the input pressure. This easy-to-operate system provides fingertip control within the exclusive patented precision Orion 3A valve. By utilizing the soft-seal micro-metering valves for pressure adjustment and venting, in conjunction with the vernier, user gains finite control to obtain exact pressure readings. The included Condec REG 1000 regulator, allows for proper pressure entering into the system for intensification. PIN8000 eliminates the inconvenience and physical stress of hand pumps. It has two output (test) ports for connecting to a measuring device and virtually any electronic calibrator. For added convenience, the removable cover allows PIN8000 to be positioned at different angles for easy operation in tight spaces. Monitoring has never been easier with three gauges that account for regulated pressure, accumulated pressure, and output pressure. These units are completely equipped with quick-disconnect fittings and hoses for rapid input and output pressure.

These pressure intensifying systems were designed for custom use. The compact PIN8000 incorporates a portable configuration for on-the-go operation. The rugged PIN8010 is a rack-mount model, ideal for frequent in-house use.

Using an adaptor assembly, to combine one of the above models with a DPDG digital gauge or Condec 3030 hand-held calibrator, will provide a means of attaining accurate NIST traceable readings and ultra-fine "dial in" of target value.



PIN8000/PIN8010

Temperature range:

Operating: 40°F to 140°F (4°C to 60°C) Storage: 0°F to 185°F (-17°C to 85°C) Relative humidity: 95%, non-condensing

Pressure Media:

Clean dry gaseous nitrogen or clean dry air

Regulated Pressure Gauge:

Size: Two and one half-inch diameter Range: 0-1500 psi

Accumulator and Output Pressure Gauges:

Size: Two and one half-inch diameter Range: 0-15,000 psi

Control valves :

Type: Micro-metering with positive shut off, adjustable stop and replaceable seat, non-destructible

Vernier mechanical rotation : 16 turns, nominal Adjustable sensitivity : 0.0005 psi, minimum Vernier torque: Finger tip adjust to 10,000 psi Material: 300 series stainless steel outer body

Internal piping:

Tubing: 1/4 in. O.D. and 1/8 in. O.D. 300 series stainless steel, seamless Couplings: 300 series stainless steel Swagelok®

Output test ports:

Style: Quick-disconnect type Pressure rating: 10,000 psig minimum, connected or disconnected Quantity supplied: 2 output Quick Disconnects (one, p/o output pressure hose mentioned below)

Pressure Hoses:

Quantity supplied: 2; one input and one output Length: 4 ft., nominal each hose

Booster Pump solenoid valve :

Type: Three-way, normally closed, electronically controlled Pressure rating : 1500 psig

Power Requirements:

115 VAC, 50 Hz, 10 watts Note: 220 VAC also available. RICE LAKE WEIGHING SYSTEMS

To be the best by every measure"

Specifications

Input Pressure Condec REG 1000

Regulator : Pressure rating: 3000 psi maximum Output pressure range: 0-1000 psi Construction: Self-relieving, single stage regulator

External housing:

PIN8000: Deep drawn aluminum case with cover and handles PIN8010: Sheet aluminum enclosure

External Finish:

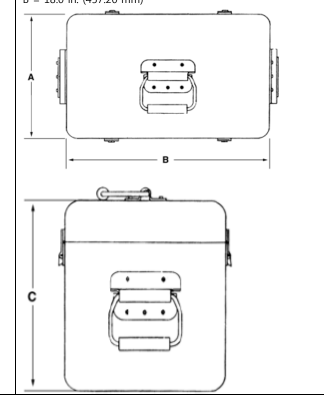
PIN8000: Grey polyurethane baked-enamel paint, textured finish PIN8010: Dark Tan polyurethane baked-enamel paint, textured finish

Weight:

Approximately 40 lb (18.1 kg), nominal including all fitting, hoses and power cord

PIN8000 overall Dimensions

A = 11 in. (279.40 mm) C = 11.5 in. (292.10 mm) B = 18.0 in. (457.20 mm)



PIN8000 Lit Sheet REV Date: 6/28/2012 Page 2 of 2

This document and the information contained herein are proprietary property of RICE LAKE WEIGHING SYSTEMS and may not be copied or used in any manner nor may any of the information in or upon it be used for any purpose without the express written consent of RICE LAKE WEIGHING SYSTEMS.