PIN7000/PIN7010 Pneumatic Pressure Intensifier



PIN7000



PIN7010

DIMENSIONS					
19.0 in. (482.60 mm)					
0.25 in. (6.35 mm)					
2.25 in. (57.15 mm)					
1.48 in. (37.59 mm)					
0.55 in. (13.97 mm)					
10.47 in. (265.93 mm)					
2.60 in. (66.04 mm)					
8.00 in. (203.20 mm)					
10.36 in. (263.24 mm)					
17.18 in. (436.37 mm)					

Rack-mount dimensions are for reference only. Consult factory for cutout dimensions

STANDARD FEATURES

- Available in self-contained enclosure with carrying handles (PIN7000) or 19 inch wide rackmount version (PIN7010)
- Internal precision pressure intensifier generates up to 10 times input pressure
- · Electronically controlled intensifier system
- Precision Condec REG1000 (regulator) to adjust input pressure
- Three gauges to monitor regulated pressure, accumulated pressure, and output pressure
- Patented micro-metering valves for precision pressure adjustment and venting
- Quick-disconnect fittings and hoses supplied for input and output pressure
- Easy to operate, training can be accomplished in 10 minutes
- Different technicians can operate the system and get identical results...every time
- Pneumatic only no hydraulics or distilled water messes

APPLICATIONS

- High pressure supply, up to 10,000 psi, for test equipment
- · Ideal for fluid-free high pressure calibration
- Works with all major manufacturer's electronic pressure calibrators

SPECIFICATIONS

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. 0.D. and 1/8 in. 0.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: 1 output Quick-Disconnect 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

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:

PIN7000: Deep drawn aluminum case with cover and handles

PIN7010: Sheet aluminum enclosure

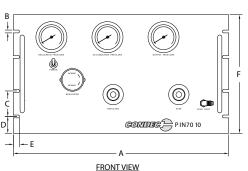
External Finish:

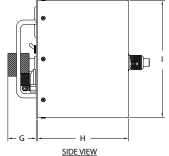
PIN7000: Grey polyurethane baked-enamel paint, textured finish

PIN7010: Dark Tan polyurethane baked-enamel paint, textured finish

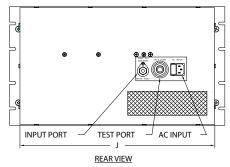
Weight:

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





PIN7000 dimensions (not shown): 18 W x 11 D x 11.5 in. H (457.2 W x 279.4 D x 292.1mm H)

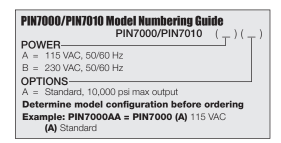




PIN7000/PIN7010 Pneumatic Pressure Intensifier

MODEL/PRICE

MODEL	DESCRIPTION	EST. SHIP WEIGHT	PRICE
PIN7000	Portable Pneumatic Pressure Intensifier	44 lb	Consult
PIN7010	19 inch rack-mount Pneumatic Pressure Intensifier	44 lb	Consult





OPTIONS/ACCESSORIES

PART #	DESCRIPTION	PRICE
63258	Additional operating & maintenance manual	Consult
59533	External portable pressure cylinder with (83.3 cu ft. 3694 psi test pressure) CGA-580 shutoff valve/internal rupture disk and carrying handle	Consult
58478	Pressure trap (PIN7000/PIN7010) Literature sheet PN 58596	Consult
55542	Standard quick-disconnect test port (output) fitting male plug on one end and 7/16-20 37 DEG (AN-4) JIC male on opposite end w/ internal 40 micron filter, 11000 PSI working pressure (Requires one Cheat Seal 54854)	Consult
151017	Output (test) port quick-disconnect adapter male coupling body, other end 1/4-18 NPT female SST with 40 micron filter, 11000 PSI working pressure, for mating between CONDEC DPDG and PIN7000 or PIN7010	Consult
55280	Additional test port (output) 4-1/2 ft. long hose with quick-disconnect (SST) plug on one end and 1/4 in. 37° female AN swivel pressure fitting on opposite end	Consult
131096	Additional test port (output) 10 ft. long hose with quick-disconnect (SST) plug on one end and 1/4 in. 37° female AN swivel pressure fitting on opposite end	Consult
55360	Additional fill port (input) 4 ft. long hose with CGA- 580 male nipple on one end and 1/4 in. 37° female AN swivel pressure fitting on opposite end	Consult
55366	Additional fill port (input) 10 ft. long hose with CGA- 580 male nipple on one end and 1/4 in. 37° female AN swivel pressure fitting on opposite end	Consult
55369	Additional fill port (input) 15 ft. long hose with CGA- 580 male nipple on one end and 1/4 in. 37° female AN swivel pressure fitting on opposite end	Consult
55375	Additional fill port (input) 20 ft. long hose with CGA- 580 male nipple on one end and 1/4 in. 37° female AN swivel pressure fitting on opposite end	Consult
150613	External Cylinder Fill 5 ft. long hose with CGA-580 Type Male Nipple Both Ends 0-3000 PSI Working Pressure (Used For Filling External Pressure Cylinder PN 59533)	Consult





