PIN8000/PIN8010 Pneumatic Source Hi Pressure Intensifier



PIN8000

DIMENSIONS 19.0 in. (482.60 mm) Α В 0.25 in. (6.35 mm) С 2.25 in. (57.15 mm) D 1.48 in. (37.59 mm) Е 0.55 in. (13.97 mm) F 10.47 in. (265.93 mm) G 2.60 in. (66.04 mm) Н 8.00 in. (203.20 mm) I 10.36 in. (263.24 mm) J 17.18 in. (436.37 mm)

Rack-mount dimensions are for reference only Discontinued, Consult Factory for Repair Service

STANDARD FEATURES

- Available in self-contained enclosure with carrying handles (PIN8000)
- · Internal precision pressure intensifier generates up to 10 times input pressure
- · Electronically controlled intensifier system
- · Two output (test) ports, for connecting to Device-Under-Test as well as a precision calibration standard (works with all major brand pressure calibrators, digital gauges or indicators)
- Precision Condec REG1000 (regulator) to adjust input pressure

APPLICATIONS

- High pressure supply, up to 10,000 psi, for test equipment
- · Ideal for fluid-free high pressure calibration

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: 2 output Quick Disconnects (one, p/o output pressure hose mentioned below)

- Three gauges to monitor regulated pressure, accumulated pressure, and output pressure
- · Patented micro-metering valves with vernier for precision (.0005 psi) for 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
- Pneumatic only; no hydraulics or distilled water messes
- · Works with all major manufacturer's electronic pressure calibrators

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:

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

External Finish:

PIN8000: Grey polyurethane baked-enamel paint, textured finish

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



н

G



• D

Weight:



FRONT VIEW

RICE LAKE

IGHING SYSTEMS

CONDE

PIN8000/PIN8010 Pneumatic Source Hi Pressure Intensifier

MODEL/PRICE

| | MODEL | DESCRIPTION | EST. SHIP Weight | PRICE |
|--|-----------|--|---------------------|---------|
| | PIN8000 | Portable Pneumatic Source Hi Pressure Intensifier | 44 lb | Consult |
| | PIN8010 † | 19 inch rack-mount Pneumatic Source Hi Pressure Intensifier | 44 lb | Consult |

† Discontinued, Consult Factory for Repair Service









159683 - "HANDS FREE VIEWING"



OPTIONS/ACCESSORIES

| PART # | DESCRIPTION | PRICE |
|-------------------|--|---------|
| 63258 | Additional operating & maintenance manual | Consult |
| 58478 | Pressure trap (PIN8000/PIN8010) 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 (included) one Cheat Seal 54854) | |
| 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 PIN8000 or PIN8010 | 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 |
| 78939 | Additional fill port (input) 5 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 <i>††</i> | 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 |
| 162561 <i>†</i> † | 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 |
| 120462 <i>††</i> | Output (test) port quick-disconnect adjustable adapter assembly, 1/8 NPT Male (Finger Tighten) to 1/4-37 Degree AN-4 swivel other end, 5000 psig working pressure (for hands-free display reading when used between PIN8000 Quick-Connect 55542 and Hand-Held or Digital Gauge with 1/8 NPT Female thread, requires (included) one Cheat Seal 54854) | Consult |
| 159683 | Output (test) port adjustable adapter assembly, female (finger tighten) 1/4 NPT to 1/4-37 degree AN-4 swivel other end, 5000 psig working pressure (for hands-free display reading when used between PIN8000 Quick-Connect 55542 and Device with 1/4 NPT Male) | 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 |

†† Consult Factory for Availability.



