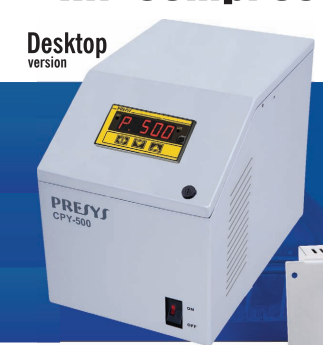


# Instrumentation & Metrology Air Compressor CPY-250

DRFSYS Air Compresso



CPY-500 CPY-750 CPY-1000



CPY-500-RN

These Compressors have been specially developed for use in testing and calibration of pneumatic instruments.

- Suitable to provide a clean air for PCON-Y17 Pressure Controller.
- Oil free (No oil needed) and clean air.
- Digital control with hysteresis to adjust pressurizing value (setpoint).
- Available in 3 models: Desktop, Rack Mount and Field Service.
- The model FS can be operated using batteries.
- Models for maximum pressures of 250 psi (17 bar), 500 psi (35 bar), 750 psi (52 bar) and 1000 psi (70 bar).
- All can generate 12 psi (-0,080 MPa, -0,80 bar) vacuum.

Presys Compressors make Nitrogen Bottles unnecessary!



# **Technical Specifications**

# **Order Code**

Maximum Pressure
250 psi (17 bar)
500 psi (35 bar)
750 psi (52 bar)
1000 psi (70 bar)

Mounting Version

DT - Desktop Version (for Workbench use)

RM - Rack Mounting Version (Fixed in a 19" Rack or Workbench)
FS - Field Service Version (Portable version for field use)

Power Supply

Presys Industrial Compressors (CPY line) are designed to meet the specific needs of calibrating pneumatic instruments where clean air is required (oil free).

The adjustment of the pressure setpoint is performed with ease and precision, allowing the use of high pressuring values with the safety of using an internal tank that does not accumulate a large amount of air (vent function).

The compressor presents a low flow rate.

## Desktop

**Dimensions (HxWxD)**: 280 x 210 x 330 mm **Weight**: 8.0 kg (CPY-250), 8.5 kg (CPY-500) 11 kg (CPY-750), 12 kg (CPY-1000).

1 - 100 to 240 Vac 50/60 Hz

2 - Battery, optionally for model FS.

### **Rack Mount**

**Dimensions (HxWxD)**: 132 x 483 x 300 mm **Weight**: 10.0 kg (CPY-250), 10.5 kg (CPY-500) 13 kg (CPY-750), 14 kg (CPY-1000).

### **Field Service**

**Dimensions (HxWxD)**: 417 x 221 x 334 mm **Weight**: 9.0 kg (CPY-250), 9.5 kg (CPY-500) 12 kg (CPY-750), 13 kg (CPY-1000).

Body: Poly propylene

Power Supply: 100 to 240 Vac 50/60Hz.

Operation Temperature Range: 10 to 50 °C.

Pneumatic Output Connection: 1/8" Female BSP.

**Relative Humidity**: 0 to 90 % RH. **Resolution**: 1 psi, 0,1 bar, 0,1 kgf/cm<sup>2</sup>.

**Accuracy**: 0,5 % FS **Warranty**: 1 year



Due to our program of continual development and improvement, we reserve the right to amend or alter characteristics and design without prior notice.

