

COMPACT TORQUE WRENCH PUMP



COMPACT TORQUE WRENCH PUMP

The SPX PE39 is compact and capable of being used in a vertical or horizontal orientation. It is based on proven pump design for reliability in rugged torque wrench applications to support operation and maintenance requirements.

Quality means Lower Life-Cycle Costs:

- Over 100,000 cycles
- Continuous duty up to 50°C / 122°F ambient (optional cooling kit)
- Proven design: proven reliability

Enhanced Usability:

- · Light weight and portable: 39 lbs. / 17.7 kg (without oil)
- · Vertical or horizontal operation
- Removable control pendant (15 ft/ 5 m cord length)
- Removable 4" calibration capable gauge
- Universal Motor for reduced voltage applications (up to -20% nominal voltage)
- 4-way valve (not for lifting applications)

Designed with Safety in Mind:

- · Easily adjusted pressure regulator (relief) valve
- Fixed 1500 psi / 103 Bar pressure retract relief valve



COMPACT PUMP

Specifications and Dimensional Data

Size: (L x W x H): 13.8" x 10.8" x 23.7"

35 cm x 27.4 cm x 60 cm

Weight: Lbs/Kg: 39 lbs / 17.7 kg (without Oil) Maximum Oil Capacity: (non-vented reservoir)

0.5 Gallons / 1.89 L (to fill line) 0.4 Gallons / 1.51L (useable) **Operating Environment:**

Temperature: -13°F to 122°F / -25°C to +50°C (If temperatures are at extremes of the operating range, it is recommended to use hydraulic oils that are rated for those temperatures. Refer to service

manuals and cooling options) Sound Level: 87 - 92 dB

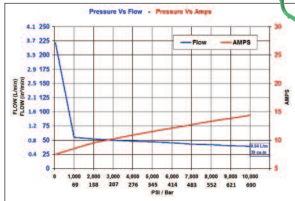
Pressure: 0 – 10,000 psi (0 – 690 bar) Typical Flow: 225 cu-in/min – 39 cu-in/min

3.7 L/min - 0.64 L/min

1.3 HP Universal Motor

(115 volt - 50/60 Hz) 14.5 amps (230 volt - 50/60 Hz) 7.2 amps

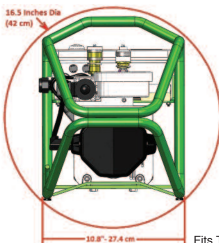
Typical Flow Curve:

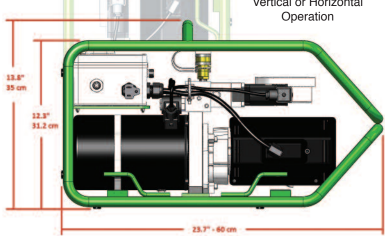


OPTIONS

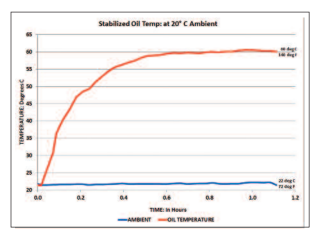
· Auxiliary Cooling Fan (Field Installable) Part# 3000610

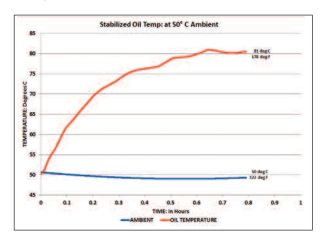
Vertical or Horizontal Operation





Fits Through 16.5" (42 cm) Opening





Order No. PE39YED1PR PE39PED1PR

Description 110/115VAC 220/230VAC Order No. PE39YED1BPR PE39PED1BPR

Description 110/115VAC with cooling option 220/230VAC with cooling option

BOLTING SYSTEMS spxboltingsystems.com powerteam.com