# Turbo SERIES Electric and Air Pumps



-1114 .....

-

CanTorque Inc. www.cantorque.com

6

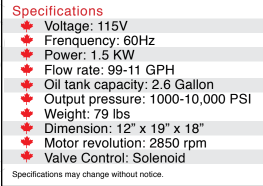
4

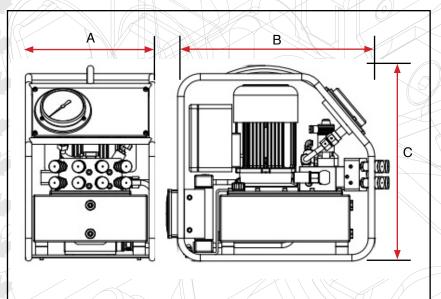
### **Turbo Series**

Electric Pump

#### TE-1000

- 📌 Single phase motor
- 👖 Two stage
- Starts under full load
- 115V and 230V available
- Site glass standard to monitor oil level
- Multi-port manifold (max 4 ports) optional
- Precise PSI/BAR pressure gauge
- Quick connect, no drip couplers
- Supplied with dual, non-conductive high pressure 15' hose set
- Hose sets available in custom length
- Completely enclosed motor housing and electronics
- Rugged remote pendant to control motor and valve





TE-1000 Dimensions



TE-1000 (optional Quadra Port)



## **Turbo Series**

Electric Pump

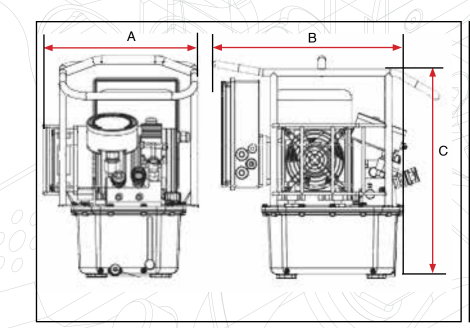
#### TE-1000-MC

- 🛉 Three stage delivery
- Starts under full load
- 115V and 220V available
- Site glass standard to monitor oil level
- Standard dual port, optional 4 port available
- Precise PSI/BAR pressure gauge
- Quick connect, no drip couplers
- Supplied with dual, non-conductive high pressure 15' hose set
- Hose sets available in custom length
- Completely enclosed motor housing and electronics
- Acceptable working temperature -20F to 120F

#### Specifications

- Voltage: 115V
- Frenquency: 60Hz
- Power: 1.1KW
- Flow rate: 113-10 GPH
- Oil tank capacity: 2 Gallon
- Output pressure: 1000-10,000 PSI
   Weight: 50 Lb
- Weight: 50 Lb
   Dimonsion: 12
- Dimension: 12" x 17" x 16" Motor
- revolution: 3445 rpm
   Amperage: 12.6 A
- Valve Control: Solenoid

Specifications may change without notice.





TE-1000-MC Dimensions

TE-1000 MC



info@cantorque.com



### **Turbo Series**

Air Pump

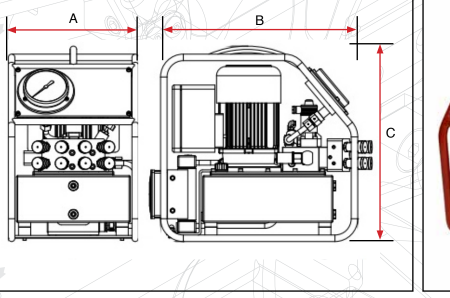
#### TA-1000

- 🔶 Single phase motor
- 🔶 Two stage
- Starts under full load
- Site glass standard to monitor oil level
- Multi-port manifold (max 4 ports) optional
- Precise PSI/BAR pressure gauge
- Quick connect, no drip couplers
- Supplied with dual, non-conductive high pressure 15' hose set
- Hose sets available in custom length
- Completely enclosed motor housing and electronics
- Rugged remote pendant to control motor and valve



- Power: 3KW
  Flow rate: 199-11GPH
  Oil tank capacity: 2.6 Gallon
  Output pressure: 1000-10,000 psi
  Weight: 75 lbs
  Dimension: 12" x 19" x 18"
  Motor revolution: 3000 rpm
- Valve Control: Solenoid

Specifications may change without notice.



#### TA-1000 Dimensions



TA-1000 (optional Quadra Port)

CT® Authorized Distributor

14635 119 Avenue Edmonton, AB T5L 2N9 Twitter: @cantorque facebook.com/CanTorque 
 Main:
 +1
 780
 436
 2000

 Fax:
 +1
 780
 732
 0905

 Toll Free:
 +1
 877
 436
 4364

 www.cantorque.com

