TQ-700 Series, Electric Torque Wrench Pump



▼ Shown: **TQ-700E**



- Three-stage pump design delivers optimized flow rates and enables up to 50% faster bolting than competing pumps
- Compact and lightweight design fits through tight openings and provides easy handling
- Built-in protection for controls, gauge, and pendant for job-site durability
- IP55 rating for superior dust and water protection
- Advanced brushless motor provides for quiet, continuous operation, high voltage tolerance, and low maintenance
- Heat exchanger prevents breakdown of oil during heavy usage in hot environments
- Simple pressure setting and convenient pendant control for hassle-free operation
- ▼ The TQ-700E and the W-Series wrenches are a productive combination in wind applications.



Lightweight Electric Torque Wrench Pump



Optimized for S- and W-Series Hydraulic Torque Wrenches

Enerpac offers a complete range of square drive and

hexagon cassette torque wrenches.

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Pendant Control

The TQ-700 comes equipped with a 20-foot pendant cord that allows the user to pressurize the pump from a distance increasing productivity and speed of setup.



Four-Port Manifold

The **TQ-700** Classic offers an optional four wrench manifold as an accessory (TQM) factory installed. (Add suffix "M" at the end of the model number. For example: **TQ700EM**)



Twin Torque Wrench Hoses

Use Enerpac **THQ-700** series twin hoses with 10,000-psi pumps.

10,000 psi	
19.5 feet long, 2 hoses	THQ-706T
39 feet long, 2 hoses	THQ-712T



Gauge Overlay Kit

Gauge overlay kits are also available separately.

GT-4015-Q includes overlays for all S- and

W-Series Torque Wrenches.

GT-4015 includes overlays for all SQD and HXD torque wrenches.

Electric Torque Wrench Pump

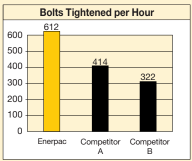
TQ-700 Series Pump Applications

The TQ-700 Series pump is ideal for powering hydraulic wrenches for the Power Generation and Wind Markets.

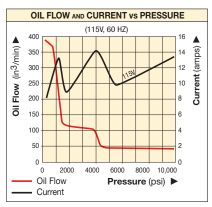
The TQ-700 has been engineered with **Optimized Flow Technology** to deliver up to 50% faster bolt tightening than competing pumps.

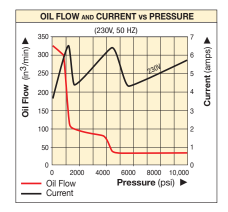
Bolting speed is more complex than how much flow per minute the pump produces. The key is optimizing the flow rate across the entire bolting cycle. With more oil flowing at the right time and at the right volume, you achieve the optimized flow for a hydraulic bolting system.

The result of this optimized flow is more bolts tightened faster and a more productive work team.

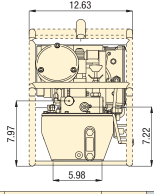


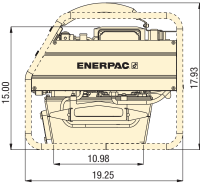
Internal laboratory testing based on standard torquing procedure on a pipe flange with 14, 17/8" bolts.





Dimensions shown in inches





Performance	For Use with Torque Wrenches		Pressure Rating	Model Number 1)	Usable Oil Capacity	Motor Electrical Specification	Sound Level	Weight (no oil)
Per			(psi)		(gal)		(dBA)	(lbs)
Optimal	S1500X S3000X	W2000X W4000X		TQ-700B	1	115V-1 ph, 50 / 60 Hz	82-85	68
	S6000X S11000X	W8000X W15000X	10,000	TQ-700E ²⁾	1	230V-1 ph, 50 Hz	82-85	66
Acceptable	S25000X W22000X W35000X		TQ-700I ³⁾	1	230V-1 ph, 60 Hz	82-85	66	

- 1) All models meet CE safety requirements and all TÜV requirements
- 2) European plug and CE EMC directive compliant
- 3) With NEMA 6-15 plug

TQ Series



Reservoir Capacity:

1 gallon

Motor Size:

1.0 hp

Maximum Operating Pressure:

10,000 psi

IP55 Rating for Superior Dust and Water Protection

The IP Code (or Ingress Protection Rating) classifies and rates the degrees of protection provided against the intrusion of solid objects and water in mechanical casings and electrical enclosures.

An IP55 rating means the TQ-700 offers complete protection against contact with mechanical and electrical components, and that dust will not enter in a sufficient quantity to interfere with the operation of the equipment.

The IP55 rating also means water jets sprayed against the TQ-700 from any direction will not have any harmful effects.

▼ The TQ-700E and the W-Series wrenches are a productive combination.

