

AIR HYDRAULIC TORQUE WRENCH PUMP

PM-TWAP-1000 Pneumatic

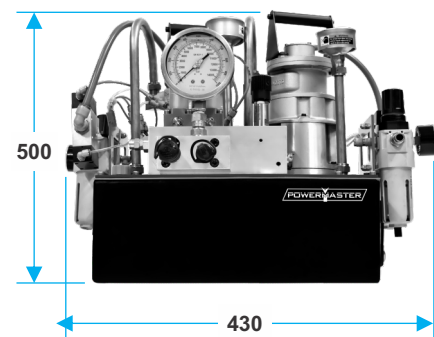


PM-TWAP1000 - High Flow - High Speed for Heavy Duty Application

The PM-TWIN AIR Hydraulic Torque Wrench Pump gives the operator the power they need to utilize 700 BAR for bigger tool size. Fitted with a five-gallon reservoir this pump will have enough oil to use with Quadra port manifold. PM-Twin pump come with wheel casters that ensure you can move this pump from application to application to have less effort to operator.

Features :

- Twin powerful industrial heavy duty air motor.
- Dual Air Motor with dual FRL unit operated with single remote pendant.
- Runs on 7 BAR / 100 PSI air.
- Cool running continuous duty axial piston cum gear pump.
- 5 Gallon oil reservoir.
- Rugged remote pendant to control motor and valve.
- Easily adjustable pressure control knob.
- Auto - dump relieves oil pressure from hoses.
- Quadra - Port Multi - Port Manifold (Max. 4 Ports).
- Precise PSI/BAR pressure gauge filled with glycerine.
- Supplied with dual non-conductive high pressure hose with couplers.



Resvr. Size (Gal)	Valve		Motor Specifications	Flow Rate @ 70 cfm/ 90psi		Weight	
	Control	Type		600 psi	10,000 psi	kg	lbs
5	Solenoid	3 Way/2 Pos.	Heavy Duty Dual 6 AM 4 HP Air Motor	18.5 lpm	2.5 lpm	45	99

Retract pressure is preset at 1,300 PSI.

Dimension : 430 mm x 500 mm