

PNEUMATIC TORQUE WRENCH

TECHNICAL SPECIFICATION

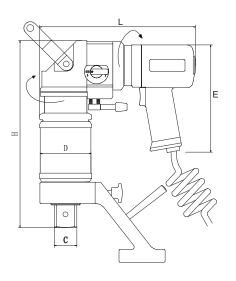
Model	Torque Capacity	Square drive	Length (mm)	Height (mm)	Dia. (mm)	No Load Speed	Weight (Kg)
PPTW-14V	200-1400 Nm	1"	370	186	88	22 RPM	6.7
PPTW-29V	410-2900 Nm	1"	390	186	88	9 RPM	7.3
PPTW-40V	560-4000 Nm	1.1/2"	410	186	96	7 RPM	9.2
PPTW-62V	670-6200 Nm	1.1/2"	445	186	114	5 RPM	11.4
PPTW-120V	1880-12000 Nm	1.1/2"	484	186	129	2 RPM	17.4

PNEUMATIC TORQUE WRENCH-ANGLE TYPE

TECHNICAL FEATURES:

- ▶ 6 Bar compressed air, air consumption under max. power : 600L/min;
- ► Angled type is more suitable for limited working space;
- ▶ Low noise motor , the noise is much lower;
- ► Torque precision:±5%, repeatability: ±1%;
- ► Optional digital air register, torque precision:±3%, repeatability:±1%;
- ► Shift high/low speed mechanically , greatly promote working efficiency;
- ► Reaction arm of high strength ,anti-easily-broken, adjustable by 360-degree;
- ► Equipped with brake & cutoff system to protect the operator;
- ▶ New ergonomics-design handle, which is freely connected with drive Units and can be rotated, improves operation convenience and comfort.





TECHNICAL SPECIFICATION

Model	Torque Capacity	Square drive	Length (mm)	Height H 1 (mm)	Height H 2 (mm)	Dia. (mm)	No Load Speed	Weight (Kg)
PPTW-14A	200-1400 Nm	1"	259	186	253	88	22 RPM	7.9
PPTW-29A	410-2900 Nm	1"	259	186	274	88	9 RPM	8.7
PPTW-40A	560-4000 Nm	1.1/2"	259	186	294	96	7 RPM	10.4
PPTW-62A	670-6200 Nm	1.1/2"	259	186	329	114	5 RPM	12.3
PPTW-120A	1880-12000 Nm	1.1/2"	259	186	378	129	2 RPM	18.6

^{*}Above weight does not include reaction arm. Non-load speed is the speed at gear 2 without load