PW Series **Pneumatic Torque Wrench**

— Pneumatic torque wrenches were widely used on automotive vehicles, petrochemicals, shipbuilding, electric power, aerospace, construction and other fields.

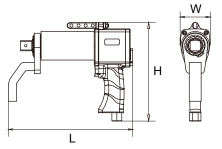


- Accuracy: ±5%
- For high torque and continuous work applications.
- Aluminum alloy handle, relatively light weight.
- Reaction arm, gear box and body can be flexibly connected to reach desired reaction point.
- Work in Clockwise and Counter-clockwise directions.
- Can be used with standard impact sockets.











Item No.	Output Square	Gear box	Dimensions	Torque Range	Weight	Max.
	Drive	Diameter	LxWxH mm	N.m	kg	Pressure
PWA14350	3/4"	Ф 50	259x65x250	70-350	3.1	6bar
PWA24800	3/4"	ф 59	272×75×252	160-800	4.3	6bar
PWT241000	3/4"	ф72	283x75x252	200-1000	5.7	6bar
PWT251000	I"	ф72	283×75×252	200-1000	5.7	6bar
PWH352000	Ι"	ф 92- ф 59	370x100x267	400-2000	8.8	6bar
PWN352500	I"	ф 92- ф 59	370x100x267	500-2500	9.3	6bar
PWD354000	Ι"	φ 108- φ 59	400x108x270	800-4000	12	6bar
PWD365000	1 1/2"	Ф 108- Ф 59	400×108×270	1000-5000	12	6bar
PWD366000	1 1/2"	Ф 126- Ф 59	488×100×264	1200-6000	16	6bar

Please contact distributor for Impact Sockets.



