PTW-Series, Pneumatic Torque Wrenches



▼ PTW1000



Productivity

- High speed continuous rotation for constant torque output
- Low friction planetary gearbox design minimizes wear and extends uptime.

Safety

- Ergonomic, low vibration design reduces fatigue and the risk of vibration related injuries for the operator
- Low noise air motor provides quiet, consistent performance for indoor and outdoor applications.

Convenience

- Provided with standard reaction arm; wide assortment of custom arms and accessories are available
- Available with or without Filter-Regulator-Lubricator (FRL)
- Unique calibration certificate provided with each tool.



 The PTW1000 makes quick work of this flange maintenance job.

Continuous Rotation Controlled Torque



Calibration Certificate

All PTW-Series tools are CE declared and are shipped complete with a calibration certificate.

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Typical Pneumatic Torque Wrench Applications

Oil and Gas, MRO

- Pipe flanges
- Valves
- Man-way covers
- Pressure vessels.

Power Generation

- Turbine bolts
- Tower segments
- Turbine casings.

Mining

- Track maintenance
- Undercarriage maintenance
- Wheel maintenance
- Shovel maintenance.

▼ PTW-Series Pneumatic Torque Wrenches are ideal for applications where speed and precision are critical, such as track maintenance.



Pneumatic Torque Wrenches

PTW-Series, Pneumatic Torque Wrenches

Enerpac PTW-Series Pneumatic Torque Wrenches are designed for applications that require speed and control.

The standard package includes a Torque Wrench with a calibration certificate, an FRL (Filter/Regulator/Lubricator), and a 3 m long, ½" inch (13 mm) diameter air hose, which connects the FRL to the wrench.

Once the air hoses are connected, the operator simply adjusts the air pressure on

the FRL to achieve the desired torque using the calibration certificate. After this, the tool is ready to go to work! *

The air source used with the PTW system must be regulated and/or limited to 8,3 bar, and must be capable of providing a volume of at least (85 m³/h) at 6,9 bar. A separate ½" inch hose (not included) must be used to connect the FRL to the air supply.

* See instruction manual for comprehensive instructions.

PTW Series



Nominal Torque Output:

8135 Nm

Square Drive Range:

1 - 1½ inch



Accessories

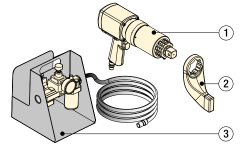
Enerpac offers a full line of accessories including a range of reaction arms and drives.

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FRL120C, Filter-Regulator-Lubricator with air hose

All PTW-Series tools are shipped complete with standard reaction arm, and Filter-Regulator-Lubricator (FRL120C).



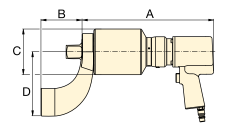
- (1) PTW Torque Wrench
- (2) Standard Reaction Arm
- (3) FRL120C Filter-Regulator-Lubricator with 3 meters air hose

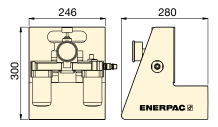


BSH-Series Sockets

Heavy-Duty Impact Sockets for power driven torquing equipment.

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Hydraulic Torque Wrenches

Enerpac offers a complete range of square drive and hexagon cassette torque wrenches.

▼ SELECTION CHART

All tools are shipped complete with standard reaction arm and FRL120C.

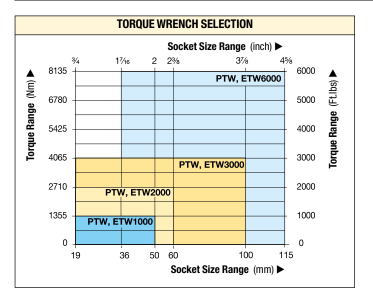
| Minimum Torque | | Nominal Torque | | Square Drive | Model Number 1) Speed Dimensions (mm) (FRL120C included) | | | | | | À |
|-------------------|----------|-------------------|----------|-----------------|--|-------|-----|-----|-----|-----|--------------------|
| (Nm) | (Ft.lbs) | (Nm) | (Ft.lbs) | (inch) | (| (RPM) | A | В | C | D | (kg) ²⁾ |
| 407 | 300 | 1356 | 1000 | 1 | PTW1000C | 12,6 | 272 | 83 | 72 | 130 | 8,2 |
| 678 | 500 | 2712 | 2000 | 1 | PTW2000C | 8,0 | 286 | 83 | 79 | 133 | 8,8 |
| 1220 | 900 | 4067 | 3000 | 1 | PTW3000C | 3,1 | 343 | 83 | 95 | 133 | 10,4 |
| 1763 | 1300 | 8135 | 6000 | 1½ | PTW6000C | 2,5 | 366 | 114 | 127 | 178 | 17,7 |

¹⁾ To order without FRL120C, remove "C" suffix from model number (example: PTW3000).

²⁾ Weight does not include reaction arm. Reaction arm weight for PTW1000, PTW2000, PTW3000 is 1,3 kg and for PTW6000 is 3,5 kg.

Torque Wrench Accessories







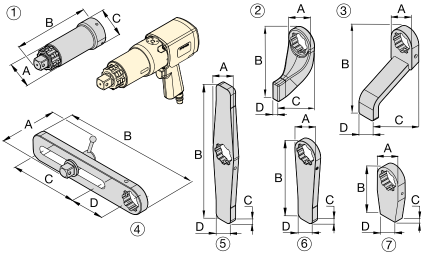


Nominal Torque Output:

8135 Nm

Square Drive Range:

1 - 1½ inch





BSH-Series Sockets

Heavy-Duty Impact Sockets for power driven torquing equipment.

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| Optional Accessories | | | | | | | | | | |
|---|----------------------------------|-----------|---|-----|-----|-----------------|-----|--|--|--|
| For use with PTW and ETW1000, 2000, 3000-models | | | | | | Dimensions (mm) | | | | |
| Nr. | Description | Model Nr. | Application | Α | В | C | D | | | |
| 1 | Extended Drive, 6 inch (152 mm) | ED6TWS | Nose extension, primarily for truck wheel bolts | 62 | 206 | 73 | _ | | | |
| 1 | Extended Drive, 12 inch (305 mm) | ED12TWS | Nose extension, primarily for truck wheel bolts | 62 | 384 | 73 | _ | | | |
| 1 | Extended Drive, 18 inch (457 mm) | ED18TWS | Nose extension, primarily for truck wheel bolts | 62 | 511 | 73 | _ | | | |
| 2 | Standard Reaction Arm | RATWS | Standard arm included with PTW and ETW model | | 172 | 102 | 21 | | | |
| 3 | Extended Reaction Arm | ERATWS | Long plate for use with deep well sockets | 73 | 150 | 202 | 51 | | | |
| 4 | Sliding Reaction Arm | SLRATWS | For widely spaced and uneven bolt centers | 112 | 381 | 203 | 102 | | | |
| 5 | Double Straight Reaction Arm | DSATWS | Reduces time to reposition arm * | 73 | 406 | 19 | 102 | | | |
| 6 | Straight Reaction Arm | SRATWS | Long plate for wide spaced reaction points | 73 | 240 | 19 | 51 | | | |
| 7 | Blank Reaction Arm ** | BLTWS | Weldable blank for custom applications ** | 72 | 151 | 25 | 51 | | | |
| For use with PTW and ETW6000-models | | | | | | | | | | |
| 1 | Extended Drive 6 inch (152 mm) | ED6TWL | Nose extension, primarily for truck wheel bolts | 84 | 232 | 102 | _ | | | |
| 1 | Extended Drive 12 inch (305 mm) | ED12TWL | Nose extension, primarily for truck wheel bolts | 84 | 384 | 102 | _ | | | |
| 2 | Standard Reaction Arm | RATWL | Standard arm included with PTW and ETW model | 102 | 229 | 146 | 32 | | | |
| 3 | Extended Reaction Arm | ERATWL | Long plate for use with deep well sockets | 102 | 254 | 184 | 64 | | | |
| 4 | Sliding Reaction Arm | SLRATWL | For widely spaced and uneven bolt centers | 152 | 419 | 190 | 114 | | | |
| 5 | Double Straight Arm | DSATWL | Reduces time to reposition arm * | 102 | 508 | 32 | 57 | | | |
| 6 | Straight Reaction Arm | SRATWL | Long plate for wide spaced reaction points | 102 | 305 | 32 | 57 | | | |
| 7 | Blank Reaction Arm ** | BLTWL | Weldable blank for custom applications ** | 102 | 152 | 32 | 57 | | | |

^{*} Time to reposition arm when repeatedly moving from tightening to loosening.

^{**} WARNING: Blank reaction arms must be heat treated to HRc 38-42 prior to use.