ELECTRIC TORQUE CONTROLLED WRENCH





8

Actual tightening torque can be checked by digital indicator and torque can be recorded on Micro SD card equipped with the PDX.

There is no need for heavy manual torque wrench.

PDX is a precise torque wrench (Torque indicator) is equipped.







Digitorqon - PDX Series

Digital Display

Specifications

Model No.		PDX-302N	PDX-502N	
Torque Range Min~Max Nm		1000~3000	2000~5000	
No-Load Speed min ⁻¹ (rpm		min ⁻¹ (rpm)	3.5	2
Voltage V		230	230	
Max Current		А	6	6
Max Input Power W		1350		
Weight (Kg)	Main Body	Kg	10,5	13.5
	Straight Reaction Plate		1.6	1.9
	Offset Reaction Plate		2.0	2.4

Torshut - Electronic Angle Control Wrench



For Turn-of-Nut Tightening: For High Tension Hexagonal Bolt

- Easy Operation: Setting of target angle is easy owing to angle setting dial. Setting of bar socket and nut is easy owing to free-joint mechanism.
- High Accuracy: Repeated angle accuracy is within ± 10%
- **Dependable measurement**: Angle will not be measured until bar socket is subjected to actual reaction force.
- **No Vibration**: No impacting Shock during operation, No vibration. Low noise.
- **Simple Design**: All necessary function are incorporated in the wrench for no distractions during operation.

Made to Order Products









