

# **ELECTRIC TORQUE WRENCH**

These are Electric Torque Control Wrenches, Non-Impact, Electricity, is designed to install heavy hex structural bolts, it shuts off when the torque requirements is reached. The Tools offers a non-reactive torque controlled option for hex bolt installation.

## PEWHD SERIES ELECTRIC TORQUE WRENCH (HEAVY DUTY)

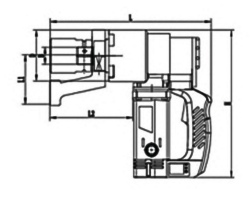


### TECHNICAL SPECIFICATION

Model No.	Torque Range	<b>Square Drive</b>	Voltage	Max. Current A	Max. Output Power	Speed (RPM)	Weight (Kgs.)	Bolt Capacity
PEWHD-3	100-300Nm	3/4"	220V,50Hz	2	500W	18	3	M12-M16
PEWHD-6	300-600Nm	3/4"	220V,50Hz	4	800W	14	6.9	M16-M20
PEWHD-10	400-1000Nm	1"	220V,50Hz	5	1000W	11	8	M22-,M24
PEWHD-15	500-1500Nm	1"	220V,50Hz	5	1000W	10	8.8	M24-M27
PEWHD-25	800-2500Nm	1"	220V,50Hz	5	1000W	6	10.1	M27-M30
PEWHD-35	1700-3500Nm	1.1/2"	220V,50Hz	5	1000W	5	11.1	M33-M36
PEWHD-50	2500-5000Nm	1./12"	220V,50Hz	5	1000W	3	14.5	M36-M42

## PEWLD SERIES ELECTRIC TORQUE WRENCH (LIGHT DUTY)





#### **TECHNICAL SPECIFICATION**

Model No.	Torque Range	Square Drive	Voltage	Max. Current	Max. Output Power	Speed (RPM)	Weight (Kgs.)	<b>Bolt Capacity</b>
PEWLD-6	200-600Nm	3/4"	220V,50Hz	4A	1200W	16	5	M16-M22
PEWLD-10	300-1000Nm	1"	220V,50Hz	4.5A	1200W	14	6	M20-M24
PEWLD-15	400-1500Nm	1"	220V,50Hz	5.5A	1300W	10	7	M24-M27
PEWLD-20	600-2000Nm	1"	220V,50Hz	6A	1300W	7	7.5	M27-M30
PEWLD-25	800-2500Nm	1"	220V,50Hz	6.5A	1400W	5	8	M30-M33
PEWLD-35	1500-3500Nm	1.1/2"	220V,50Hz	6.5A	1400W	3	9.5	M36

24