NovaTork®

TORQUE WRENCH PRESET 40~200NM WPEMH14200

FEATURES

- Accuracy: Torque: CW±4% from 20% to 100% of capacity;
- Angle: ($\pm 1\%$ of reading) + ($\pm 1^\circ$ @ angular speed of $10^\circ/s\sim180^\circ/s$) +($\pm 1^\circ$ of test fixture)
- LCD screen display, convenient for real-time viewing. The wrench can be adjusted against the displayed torque value.
- Maintaining the Click audible alarm feature of the mechanical wrench.
- 4 Torque units are available: N.m, Ft.lb, In.lb, Kg.cm
- First peak value mode
- Adjustable mechanism to set the torque value setting, and minimum angle value can be set in the system to prevent the operator from operating the same screw repeatedly.
- Peak value and judgment light status remain displayed after unloading.
- WLAN Server software can receive instant data from 24 wrenches working at the same time and record the information. Each screen can observe 12 wrenches.

Related accessories



QH1417

End fitting 14x18, Ring End 17 mm

Q0H1422

14x18, Open Ring End 22mm



DCQ6231

Setting tool PCH models



OH1410

End fitting 14x18, Open End 10 mm



End fitting 14x18 Ratchet 1/2



Specifications

Brand	NovaTork
Torque (Nm)	40 ~ 200
Weight (kg)	0,99
insert tool (mm)	14x18
mm D	32
L mm	448

EAN 8717981443819