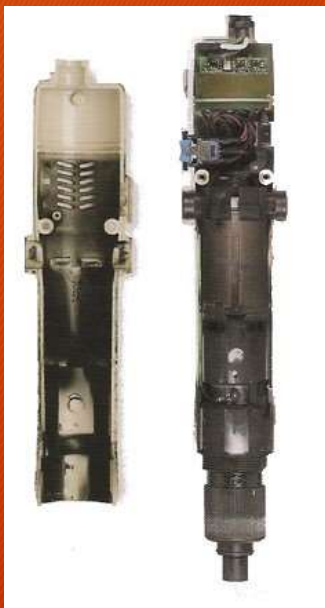


Introduction



Brushless Electric Torque Screwdriver with built in Digital Counter (MT-801DDEC)

- Designed for high production environments, with a high performance Brushless motor design provide **Durability** and reduce the **Standard maintenance costs**.
- With almost no expendable parts and simple design, the brushless screwdriver life cycle is extended and maintains a clean working environment. The screwdriver requires less maintenance and part replacement and provides consistently reliable performance.
- Brushless electric screwdriver have an extremely long operating life with no need for regular maintenance or replacement of expendable parts(carbon brushes, rotors, switches and other contact points)



Standard Electric Screwdriver



Brushless Electric Screwdriver

Brushless Electric Torque Screwdriver with build in Digital Counter (MT-801DDEC)



Features :
Screw count function, Missing screw
detection, Slippage detection and Over
screw detection



Specifications :

- Input power : 220VAC 50Hz
- Rated power : 60 watt
- Torque range : 0.3Nm - 1.83Nm
- Standard torque deviation : +/-3 %
- Torque adjustment : Segment less
- No of Load speed : 700mm (LO), 1000mm (HI)
- Screw head : Hex 6.35mm , Phillips Ø 5mm
- Motor : Brushless motor
- Detection : Screw count missing detection, Screw slippage detection, Over screw detection
- Easy maintenance and Clean environment
- ESD body
- Length : 240mm
- Weight : 510g

