

# DLV7500/8500 series

■ For Machine Screws (2.6 - 6.0 mm)

## Features

### Ergonomic and Compact

The new "delvo" fulfills the workers' needs for low vibration, low noise, and easy gripping in a compact design.

### High Torque Accuracy

The new "delvo" achieves an accurate and consistent torque with an easily visible torque reach light. The combination of an advanced clutch design and the auto-stop circuit assures torque accuracy.

### High Durability

More than a million screws can be accurately tightened with the durable gear/clutch mechanism. The long life motor with a yoke made of advanced materials further assures a long service life.

### Easy Forward / Reverse Operation

Horizontal rocker switch is easy to operate with the thumb.

### Non-slipping Grip, Easy to Grasp

The non-slip surface and shape allows the operator to firmly hold the tool, even at the highest torque settings.

### Pull for Bit Release

Holds the bit securely, preventing inadvertent release.

### Product Safety

The new "delvo" fully complies with European CE safety standards. An antistatic option is available.

### Firm torque control

The torque reach light goes on when the set torque is reached.

### Power Cord Connector

The power cord is easily detached and replaced allowing easy repair or workstation redesign.

### Easy Maintenance Design

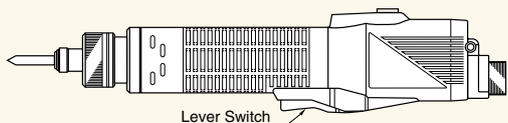
Modular design assures easy maintenance.

### Antistatic(ESD)

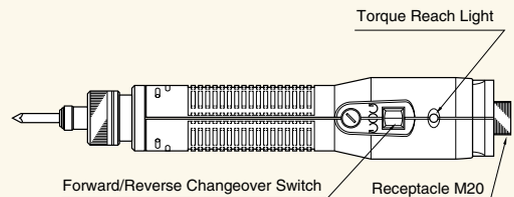
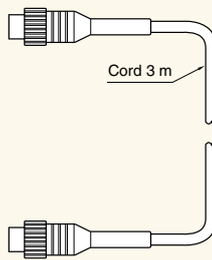
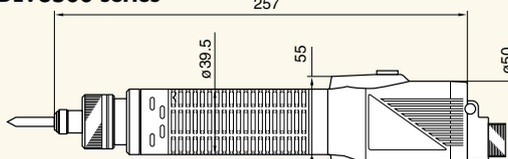
The DLV7500 / 8500-BKE uses the conductible synthetic resin frame body to protect any products which are vulnerable to static electricity. It complies with European static electricity standards (EN100015-1).

## External Dimensions

### DLV7500 series



### DLV8500 series



Unit:mm