

Digital Intelligent Electric Screwdriver System

The Digital Intelligent Electric Screwdriver System delivers precise torque control for accurate fastening. It features a digital display for easy torque setting and monitoring, ensuring consistent and repeatable results.



ADDITIONAL IMAGES



Overview

Precision Assembly Solution

This digital intelligent electric screwdriver system is engineered for high-precision, full-automatic fastening applications. Featuring an integrated digital display for accurate torque setting and real-time monitoring, the system ensures consistent and repeatable results on the assembly line. It is designed to minimize component damage while enhancing operational efficiency and reducing operator fatigue in electronics and automotive manufacturing environments.

Technical Specifications

Performance Metrics

700 DIT

Model Capacity

Ideal Applications

- Electronics Assembly
- Automotive Manufacturing
- Precision Assembly

System Type

Full-automatic electric screwdriver system

Control Features

Digital Display, Torque Monitoring, Intelligent Control

Interface & Operation

Interface Controls

View • Set • Speed Control • OK/NG Status • Cancel