Smart SMD Chip Counter



SMRT-FX36



Low cost expansibility:

The tilted operation panel can make the user watch the LCD and the chips in the carrier. It complies with the design of human engineering.

SMRT – FX36-EX equpied a fiber sensor to stop counting and sounds an alarm when it detected an empty pocket, then a display will be arised as following:



Highlight

Low cost expansibility:

Thermal Transfer Printer may be selected as the output device to print the labels, and the bar code reader may also be employed to copy the bar code on the original reel on to the new label, the printed label will contain time, quantity and the bar code information od component, which may be treated as the type-in information of material animated management.









Application

By using the principle of photoelectric sensing, Smart SMD Chip Counter can take the advantage of the relations between the sprocket holes and the chips and count the SMD chips accurately and quickly. It is the high-efficient auxiliary equipment for SMT material management.

Features

- High accuracy, error free.
- Suitable for packaging of SMD tape &reels
- It can also count the parts with the reversed direction and can double-check and conduct pre-set counting.
- Easy operation, unique design for preventing the tape from dropping, which minimizes the damage to the tape.

Options

- Label printing
- Bar code copy

Specifications

Model	SMRT - FX36
Power	AC110 60Hz/220V 50Hz; 25W.
Dimensions	410 x 235 x 240 mm
Weight	9 kg

