

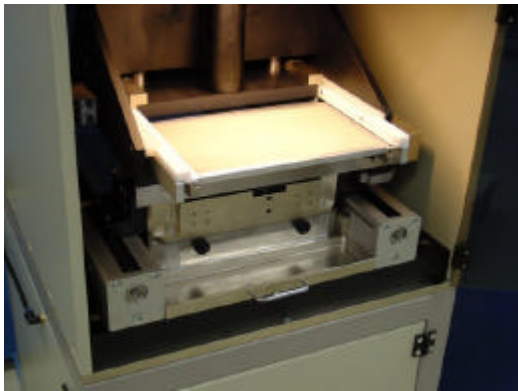
DIPPING DEVICE Model DM-6



Dipping device is designed for end termination different electronic chip components previously inserted in to a carrier plate.

- **Fully programmable dipping conditions ensures accurate and cosmetically excellent termination.**
- **Simple programming, more than 50 dipping programs can be stored.**
- **Truth chip leveling mode ensure uniform dipping height.**
- **High speed, high accuracy servo motors positioning.**
- **Easy cleaning features.**

The dipper model DM-6 is an affordable solution high accurate dipping requirements. Reliable PLC control and high speed servo motors, robust design, ensures fully programmable and repeatable dipping conditions. No mechanical adjustments are needed to change any of dipping parameters. High dipping force makes possible to level the chips during the dipping process perfectly. Unique cleaning features.



Specification:

- Uses standard "Palomar" carrier plates
As an option for very small chip sizes a tape system can be used
- Modes: dipping, blotting, leveling, cleaning, ink spreading, etc.
- Typical ink changeover time: less than 10min(no tools)
Typical size to size changeover time: two minutes (no tools)

Dimensions:

- Height: 1680 mm
- Width: 605 mm
- Length: 740 mm

Connections:

- Electricity: 220V, 50/60Hz
- Air: 6bar, 200l/min

Options:

- Modification for tape system carrier plates
- Automatic ink supply
- Vacuum pump