

TAPING MACHINE

SN600 Semi-auto Taping Machine

The SN600 is the ultimate semi-automatic machine for manually inserted taping of small quantities of many types of electronic devices. Air supply is not required; can run on AC power only.

- Features
 - Requires no air supply; can run on AC power only.
 - Can be easily moved due to its light weight and compact size.
 - High-speed, stable operation made possible by cam-driven mechanism and line shaft drive directly connected to a pulse motor.
 - Spacious arm rest simplifies manual insertion work.
 - Choose from two models to suit required application :The affordable manual insertion model SN600, or the electric-powered SN600A that can be linked with a handler.
 - Switching set up to accommodate pitch changes in tape width has been simplified.

- Specifications
 - Taping speed Variable / Max. speed 0.7sec.
(sealing time 0.3 sec.)
 - Applicable tape sizes
 - Width: 8, 12, 16, 24, 32, 44, 56 mm
 - Pitch: 4 to 24 mm (in 4 mm increments)
switchable
 - Sealing time 0.3, 0.4, 0.5 sec.



SN4800 3D High-speed Taping Machine

The SN4800 realizes ultra-high speed (UPH 12,000) of bi-directional devices. This high-efficiency taping machine is equipped with high accuracy full vision (3D) and auto sorting of failed items.

- Features
 - Index handler divided into 8 enables high-speed, stable operation.
 - Specialized optical module enables high accuracy, reliable leading in 3D inspections.
 - Easy operation via GUI.
 - Optional tube-to-tube function can be added.

- Specifications
 - Taping speed UPH 12,000 (0.3 sec/pc)
 - Devices MSOP, SOP, SSOP, SOJ
 - Tape sizes
 - Width: 8, 12, 16 mm
 - Pitch: 4 to 16 mm (in 4 mm increments)
 - Reel sizes
 - Supply reel: Max. ϕ 670mm
 - Take-up reel: Max. ϕ 330mm
 - Cover tape: Max. ϕ 210mm

