



Semi-Auto Pallet

Strapping Machine

TP-502MH Genesis Hori TP-502MV Genesis Verti

TP-502MH (horizontal strapping) and TP-502MV (vertical strapping) inherit all of the advantages from TP-502 Genesis, such as compact strapping head, direct drive technology with German-made DC motors and electronic tension control. They can be moved easily beside the load you want to strap; no need to move the pallet. The TP-502MH and TP-502MV are quick, ergonomic, and economic solution for low volume horizontal and vertical strapping.









TP-502MH Genesis Hori (horizontal strapping)

Main Features

➤ Various Applications

Suitable for fruit & vegetable boxes, concrete blocks, and pallet loaded with cardboard boxes containing any type of products.

➤ Adjustable Strapping Height

The strapping height is quickly and effortlessly adjustable from 180 mm to 2200 mm above the floor.

➤ Weld-Cooling Timer

The weld cooling time can be increased to insure high joint efficiency under high tension.

➤ Two moving direction

With simple adjustment, the machine can be moved either forward or sideward to approach the pallet.

➤ Casters with brake to prevent unwanted movements.

Options

- ➤ Battery power supply (TP-502MHB)
- > Edge protector holder



Technical Data

Strap Type: PP strap

Strap Width: 9 mm-15.5 mm Strap Tension: 8 kg-70 kg

Net Weight: 242 kg Electrical Requirement:

110V, 220V, 230V 50/60Hz 1PH

TP-502MV Genesis Verti (vertical strapping)

-Main Features

➤ Various Applications

Suitable for corrugated cardboards, concrete blocks, and pallet loaded with cardboard boxes containing any type of products.

➤ Weld-Cooling Timer

The weld cooling time can be increased to insure high joint efficiency under high tension.

➤ Good for Lower Height Pallet

Enable to strap pallet with height as low as 380 mm.

Option

➤ Battery power supply (TP-502MVB)



Technical Data

Strap Type: PP strap

Strap Width: 9 mm-15.5 mm Strap Tension: 8 kg-70 kg

Net Weight: 81 kg Electrical Requirement:

110V, 220V, 230V 50/60Hz 1PH

All specifications are subject to change without notice.