

SEMI - AUTOMATIC STRAPPING MACHINES

HST

250
450
750
751

Saves your time and cost of packaging material

- Suitable for small to medium number of strapping applications per day
- Easy to operate
- Easy to maintain
- Economical in daily use
- Solid design
- Easy to adjust strapping tension
- Easy to move around with 4 wheels fitted

General technical Specifications

Sealing material:	PP Strapping belt, width 9-12 mm. Thickness 0.5 – 0.8 mm. Belt strapping strength > 1500 N
Max. product weight:	50 kg.
Strapping tension:	60 – 500 N
Packing capacity:	3 – 4 sec./ cycle, depending on the operator

HST 250

- Table model
- Max. 6 mm. belt width
- Reel placed externally

Max. product size (WxH):	no limit
Min. product size (WxH):	60 x 30 mm
Machine dimensions (LxWxH):	575 x 300 x 250 mm.
Power:	230 Volt, 50 Hz, 0.6 kW
Weight:	20 kg.



HST 450

- Reel placed externally

Max. product size (WxH):	no limit
Min. product size (WxH):	60 x 30 mm
Machine dimensions (LxWxH):	1450 x 580 x 480 mm.
Power:	230 Volt, 50 Hz, 0.8 kW
Weight:	90 kg.



HST 750

Max. product size (WxH):	no limit
Min. product size (WxH):	60 x 30 mm.
Machine dimensions (LxWxH):	650 x 450 x 750 mm.
Power:	230 Volt, 50 Hz, 0.8 kW
Weight:	80 kg.



HST 751

- Digital adjustment of tension and forward length for next strapping

Max. product size (WxH):	no limit
Min. product size (WxH):	60 x 30 mm.
Machine dimensions (LxWxH):	900 x 580 x 750 mm.
Power:	230 Volt, 50 Hz, 0.8 kW
Weight:	85 kg.

