Automatic Strapping Machine

Semi-automatic strapping machines require an operator to manually place the product on the machine table, loop a length of strap around it, and insert the strap end into a slot to initiate the machine cycle. The machine then tightens the strap on the product, seals the strap ends, and cuts the strap off.



Benefits of Strapping Machine :

- ✓ Time-Saving.
- \checkmark Consistency.
- $\sqrt{\text{Cost-Efficiency}}$.
- \checkmark Enhanced Safety.
- \checkmark Versatility.
- \checkmark Reduced Material Waste

Model	MH-101A	MH-X201A
Power Source	415V/50Hz/1.0kw	240V/50Hz/0.4w
Overall Size	L1400mm x W620mm x H1435mm	L1400mm x W620mm x H1435mm
Bundling Spec.	L750mm x W620mm x H600mm	L750mm x W620mm x H600mm
Binding Force	0 - 60kg	0 - 50kg
Machine Weight	220kg	150kg
Standard Frame Size	W 800mm x W620mm x H600mm	W 800mm x W620mm x H600mm
Work Table Size	750mm	750mm
Load Capacity	80kg	80kg
Bundling Speed	≤2.5s / track	≤2.5s/track
Strapping Spec.	W 9-15mm	W 9-15mm
Thickness	0.55 - 1.0 (+0.1)mm	0.55 - 1.0 (+-0.1)mm

