







TP733H

The enhanced TP-733H provides accurate strapping output on all natural-sized loads with consistent performance. It maximizes the productivity and minimizes the production cost for users. Designed for simple and quick connection to the master control system, TP-733H can easily fit in various end-of-line packaging sectors. It is your best choice for fully automatic operation in various applications, including palletized products, home appliance, bricks & blocks, produce industry, etc...

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FEATURES:	OPTIONS:
 TP-733-SH Strapping head 	Floating Head
 Index strapping head 	 Free standing operation desk
 Strap guide arm 	 Light tower with low strap sensor
 Safety rack 	Dual Channel E-Stop
 Friction weld sealing technology 	 Lower tension range (200 - 1200 N)
Siemens PLC and HMI	• HMI and PLC mounted on the opposite side
 Free access to strap guides 	 Auto strap program selecting (BCD input)
 Swivel dispenser set 	No safety rack
 Adjustable sealing and cooling time 	• 200 mm / 280 mm strap dispenser
 Strap end ejector 	Uplifted support
 Preprogram setting 	
Easy to retrofit	
TECHNICAL DATA:	
 Capacity: Up to 60 pallets/hour (3 parallel straps) 	 Max. Package Height: 2200 mm
 Strap Type: PP or PET strapping 	 Strap Core Size: 406 mm
 Strap Width: 12 mm, 15.5 mm, or 19 mm 	Pneumatic Source: 6 bar
 Tension Range: 1100 - 3200 N (standard) 	 Air Consumption: 7.1 liters/cycle
Min. Strapping Height:	• Electrical Requirements: 220V, 380V, 400V, 415V
 With conveyor: 160 mm above conveyor surface 	50/60Hz 3PH
 Without conveyor: 240 mm above floor 	