

Automatic Strapping Machine

Pacmasta AFS-900

The AFS-900 is an enhanced automatic machine for wide straps (8mm–12mm). With the enhanced features, it is the most powerful machine and the best price/performance ratio product in its class for wide strap general purpose applications.



Excellent Durability Robust mechanism design, high engineering standard



Ultimate Simplicity Easy operation, simple maintenance



Out-of-Strap Feature The machine will automatically re-feed and/or eject the strap



Automatic Strapping Machine Pacmasta AFS-900



Standard Features

- Reliable and robust strapping head. Robust mechanism and high engineering standard ensure excellent durability of the product.
- Electronic Tension Control. Strap tension can be easily adjusted by the simple turn of a dial.
- Auto strap feeding.
- Auto strap ejector.

Benefits

- Strap ejector eliminates downtime.
- Increase efficiency and productivity.
- Save on freight costs.
- Consistent quality.
- Save on strap wastage.

Technical Data

STRAP WIDTH	8mm–12mm	
STRAP THICKNESS	0.55mm-0.75mm	
STRAP TENSION	7–70kg	
SPEED/MIN	29 STRAPS	
NET WEIGHT	220kg	
POWER	220V, 50Hz, 1PH	

Arch sizes

H/W	650	850	1050	1250
400				
600		S		
800	N/A			
1000	N/A			
1200	N/A			

Standard size: 850mm(W) x 600m(H) N/A: currently not available Larger arches on request

Options

- Stainless steel frame.
- Other arch sizes. 850mm (W) x 1000mm (H), 1050mm (W) x 600mm (H) & 1050mm (W) x 800mm (H), More sizes available on request.

More Features

- Short Feed Sensor. The sensor will detect whether the strap is at sealing position. If not, the start switch cannot be activated.
- Methods of Cycle Initiation. The machine can be operated by several methods, such as foot pedal switch, start switch, and photo eye switch.

Specifications

