

FROMM FSM Neo Automatic Strapping Machine

The FROMM FSM Neo Strapping Machine is a revolutionary new addition to the Fromm range of Automatic Inline Strapping Machines.

The FROMM Neo Strapping Machine is very easy to use and features an automatic cycle start by tabletop sensor, automatic strap feed, the ASLF "Anti Strap Loss Function" strap control, intuitive touchscreen operating unit and the exclusive eject function to avoid strap jams and automatic strap feed. The FSM Neo can be used with PP or PET strap in 5 to 12mm widths with a maximum of 325N Tension.

The FROMM FSM Neo Strapping Machine is robust, powerful and extremely low maintenance.

Polypropylene (PP) Strap

For optimal strapping efficiency we recommend our range of Polypropylene machine strap. Talk to our friendly staff today!











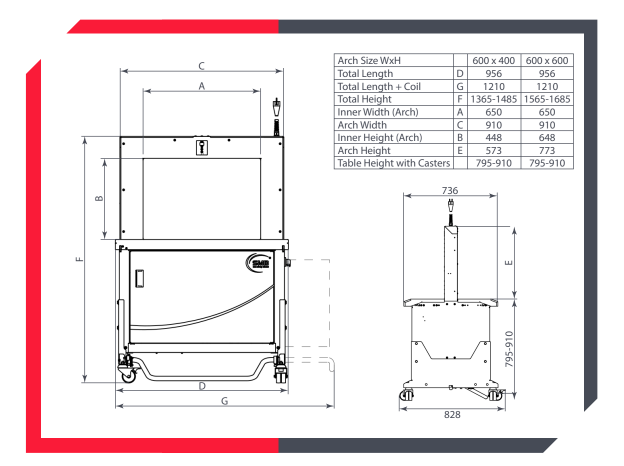


★ Features

- ASLF 'Anti-Strap-Loss-Function' constant strap control
- Exclusive eject function avoids strap jams
- Torque controlled strap tension, adjustable
- High speed strapping
- Automatic strap threading

+ Benefits

- Simple 30 seconds strap jam removal (no tools required)
- Plug and play technology easy installation
- User friendly
- Robust with low maintenance
- FROMM 2 year warranty





Technical Specifications

Capacity:		Strapping Material:	
Single strap, straps/minute up to:	55	Polypropylene	
		Width (mm):	5 - 12
Bundles:		Thickness (mm):	0.40 - 0.65
Min. Width (mm):	55		
Max. bundle width dependent on arch size		Sealing Method:	
Min. Height (mm):	5	Heat seal	
Max. bundle height dependent on arch size			
Max. Weight (kg)	30	Power Supply:	
		240V, Single Phase, 50 Hz	
Strap Tension:		Power consumption approx. (kW):	0.2
Adjustable			
Max. Tension at bundle (N):	325	Standard Arch Sizes:	
		600 x 400mm and 600 x 600mm	
		Weight:	
		Total weight approx. (kg):	180

Operating Conditions:

Temperature range (°C):

5 - 45



Australia Wide

T 1800 023 890

E info@fromm-pack.com.au

W www.fromm-pack.com.au