

FROMM FSM Cube Automatic Strapping Machine

The FROMM FSM Cube Strapping Machine is a revolutionary new addition to the FROMM range of strappers.

Designed and manufactured in Germany, the FROMM Cube is very easy to use and features the DAT "Direct Access Technology" and automatic strap feed. DAT allows direct access to the strap in the strap track. The strap drive can be opened very quickly without tools and the machine can go back to work within seconds. The FSM cube can be used with PP or PET strap in 5 to 12mm widths.

The FROMM FSM Cube Strapping Machine is robust 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!

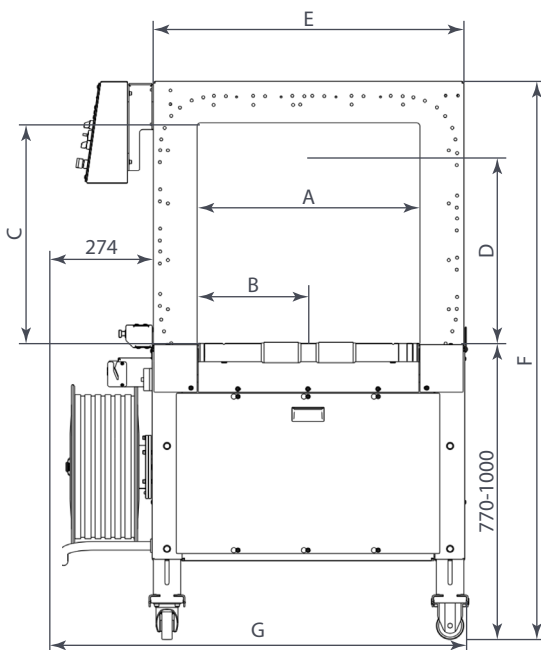


★ Features

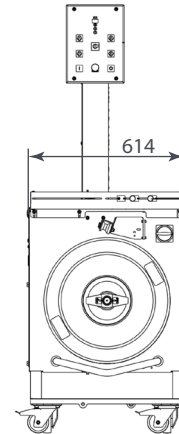
- ASLF 'Anti-Strap-Loss-Function' constant strap control
- Automatic strap feed
- Patent DAT 'Direct-Access-Technology'
- Exclusive eject function avoids strap jams
- Torque controlled strap tension, adjustable
- SAO 'Safe and Open' – safe without protection doors
- Wear free, energy saving direct drive motors
- Low maintenance and low wear strap arch
- Quick change device for strap dispense
- Parcel flow control

+ Benefits

- Strap detection system with automatic strap discharge
- Conveyor speed steplessly adjustable
- Simple 30 seconds strap jam removal (no tools required)
- Plug and play technology - easy installation
- FROMM 2 year warranty



Arch Size WxH		600 x 400	600 x 600
Total Length + Coil	G	1200	1200
Total Height	F	1340-1570	1540-1770
Position Sealing Head	B	325	325
Inner Width (Arch)	A	650	650
Arch Width	E	910	910
Inner Height (with Press)	D	305	505
Inner Height (Arch)	C	440	640



★ Technical Specifications

Capacity:

Single strap, straps/minute up to: 35

Bundles:

Min. Width (mm): 100

Max. bundle width dependent on arch size

Min. Height (mm): 5

Max. bundle height dependent on arch size

Min. Length (mm): 140

Max. Weight (kg) RT 50, TB 30

Strap Tension:

Adjustable

Max. Tension at bundle (N): 325

Strapping Material:

Polypropylene

Width (mm): 5 - 12

Thickness (mm): 0.40 - 0.65

Sealing Method:

Heat seal

Power Supply:

240V, Single Phase, 50 Hz

Power consumption approx. (kW): 0.3

Standard Arch Sizes:

600 x 400mm and 600 x 600mm

Weight:

Total weight approx. (kg): 290

Operating Conditions:

Temperature range (°C): 5 - 45