



HSM HL 7009

Compact horizontal baling press for retail chains

HSM HL 7009 -

Economic and space saving waste disposal solution for retail chains and trading companies

- Very low space requirement thanks to compact and sturdy design
- Compresses cardboard and plastic foils
- Especially large loading aperture for bulky materials
- Convenient filling via hydraulic lifting/tilting device
- Position monitoring through sensor
- Hydraulic counterplate for bale removal ensures optimum operating convenience and safety
- Optimised bale dimensions and bale weights for efficient truck loading
- High specific pressing power provides a high compaction of the material and consequently an optimum HGV load
- Intuitive, multilingual operational guidance via graphic description
- Pallet locking mechanism for safe bale removal



Strapping with Quick-Link wire



Pallet locking mechanism

Model	HSM HL 7009
Motor in kW	9.2 + 1.5
Voltage / Frequency	400 V / 50 Hz
Pressing power in kN	700
Specific Pressing power in N/cm ²	approx. 58
Cycle time in idle operation (theor.) in sec.	approx. 46 (full stroke), 32.5 (part stroke)
Loading aperture (W x L) in mm	1020 x 900
Bale size (W x H x L) in mm	1100 x 1100 x ca. 1200 mm
Bale weight in kg, depending on material in kg (with 1200 mm length)	550 - 600
Strapping, manual	4-fold horizontally with Quick-Link wire
Dimensions of machine (W x D x H) in mm	5437 x 2093 x 2394
Required space for the machine including pivoting radius of the lifting/tilting system (trolley) and pallet for the bale (W x D x H) in mm	5744 x 2093 x 2975
Machine weight in kg	approx. 7700

Technical and design modifications reserved. All technical data and dimensions are approximate values.