

HSM Horizontal Baling Presses

HL 1615



HSM®

HSM HL 1615

The Keyword is "Rugged"!

This all-purpose stationary baler was designed for high loads and completely flattens paper scraps, large cardboard boxes, plastic foils and comparable materials – even rigid paint cans and light metal barrels (up to 200 litres).

The material is compacted up to 95%. To handle even extreme one-sided loads in the press chamber, the press ram guidance has a specially large and sturdy construction. Both large loading flaps, which together function as oversize feeding opening, make it possible to compact voluminous materials simply and quickly without having to manually tear them into smaller pieces beforehand.

- Long service life due to the wear-resistant electro-hydraulic drive
- High throughput capacity with large split loading aperture
- The torsion-free press ram guidance with roller bearings permits smooth, trouble-free operation
- The standard hardened chrome-plated piston rod guarantees a long service life
- Retaining claws in the press chamber optimise the compression
- The hydraulic counterplate provides the highest ease of operation and reliability
- Easy operation by membrane keypad
- Manual bale strapping with continuous polyester tape
Available as 3-fold or 4-fold version
- The full stroke of the press ram ejects the bale completely
- Optimum operator protection provided by lateral protective grating and safety lock for the loading flaps
- Baler can be transported for reassembly
- Polythene bag attachment as option



Bales are strapped easily and tightly with polyester tape through the use of proven strapping equipment.



The HSM HL 1615 is also perfect for disposing of barrels.

HSM HL 1615

Pressing power in kN	150
Motor in kW	7,5
Voltage / Frequency	3 x 400 V / 50 Hz
Loading aperture W x L in mm	700 x 1500
Loading height in mm	990
Bale weight in kg (depending on material)	150 - 180
Maximum bale size W x H x L in mm	700 x 800 x 1100
Hourly output in bales	3 - 7
Cycle time in idle operation (theor.) in sec.	32
Dimensions of machine L x W x H in mm	4530 x 1100 x 1990
Machine weight in kg	1700 (3-fold strapping) / 1800 (4-fold strapping)

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

HSM GmbH + Co. KG
Bahnhofstrasse 115
88682 Salem / Germany

Tel. +49 (0) 75 53 / 822-0
Fax +49 (0) 75 53 / 822-160

info@hsm.eu
www.hsm.eu

HSM®