

Applications











Bags



Paper Cardboard

Plastic/Cans

Glass

V

Waste

HS1300

The HS1300 model is the lastest product developed by OMS and represents the state-of-the-art in the field of strapping heads. The hermetic structure and the components used make it extremely versatile in harsh and dirty environments such as: hay, waste, clay brick. The head is available in two different models:

standard and "retrofit" version (interchangeable with the TR series). Thanks to its compact size, the reduced weight and the direct drive system that eliminates the transmission belts, the new modular head become very easy interms of handling and maintenance. As a consequence, faster than the competitors' models.

Technical data

Strap	
Type of strap	Polyester (PET) Polypropylene (PP)
Width	9 ÷ 16 mm
Thickness	0,6 ÷ 1,0 mm
Tensioning	Up to 3500 N

Max feeding and recovery speed	7,0 m/s
Utilization temperature	5° ÷ 40° C
Noise level	< 70 dB

Options:

- > Retrofit Kit (Head & Electrical board)
- > Strap auto load

Advantages

Direct Drive (no belts used)

Less consumption and wear of spare parts

High Performance and Speed

Compact - less weight

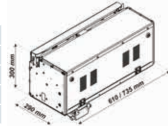
Very easy to handle

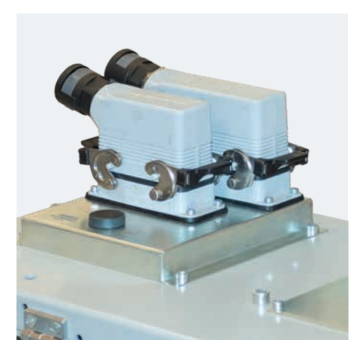
Strapping tension adjustable from the HMI

Real consumption data from the HMI

Dimensions

Standard	Retrofit
L 610 mm	L 735 mm
H 300 mm	H 300 mm
W 290 mm	W 290 mm
Weight 71 kg	Weight 75,5 kg





Industrial quick connectors for fast replacement.



Detail of the HS1300 in cycle in roof tile sector.



Officina Meccanica Sestese S.p.A.

Via Borgomanero, 44 - 28040 Paruzzaro (NO)



