

HSM V-Press 860 TimeSave

HSM V-Press 860 TimeSave vertical baling press

In addition to the well-known advantages of the V-Press series, the HSM V-Press 860 TimeSave has a decisive added-value factor: significant savings in time with less staff needed for the task. Thanks to the time-saving lifting/tilting device, it only takes a few seconds to load the HSM V-Press 860 TimeSave using a collection cart.

Technical data

Order number:	6155304A	Bale weight:	430 kg
EAN	4026631075343	Method of loading:	Automatic lifting/tilting system, wire mesh cart
Pressing power:	594 kN		
Specific pressing power:	63.46 N/cm ²	Width x Depth x Height:	2202 x 3584 x 3004 mm
specific pressing porter.	00,4010,211	Weight:	3680 kg
Driving power:	7,0 kW (4+3 kW)	5	
Voltago / Fraguancy:	400 V / 50 Hz	Related product line:	V-Press
Voltage / Frequency:	400 17 50 112	Type of consumables:	Quick link wire
Volume throughput in	26,25 m³/h	Type of consumables.	Quick link wire
idle operation (theor.):		Press material:	Mixed paper, Cardboard
Bale length x Bale width x Bale height:	1200 x 1200 x 780 mm		

Product information



Saves up to 1.5 h per bale compared to other vertical baling presses with automatic loading. Each cart is emptied within 12 seconds



Saves up to 5.0 h per bale compared to other vertical baling presses with manual loading



Convenient and particularly fast loading via hydraulic lifting/tilting device





Economical

Optimised bale dimensions and bale weights for efficient storage, transport and direct commercialisation.



Automatic start Automatic start of the pressing process after closing the door.



Economical, fast and silent

The HSM V-Presses are highly energy efficient thanks to the specially developed rapid stroke technology. This saves time and money.



Graphic-capable display

Convenient membrane keypad with text display, which shows the current status of the machine.



HSM TCS HSM TCS (TorsionControlSystem) for monitoring press ram movement.



Strapping Manual bale strapping with Quick-link wire.

H5M[®]







www.hsm.eu