HSM-V-Press-610

HSM V-Press 610 vertical baling press

The HSM V-Press 610 reduces the volume of cardboard or foils in an economical way.



Product information

To fill the press, the upper half of the doors is swung to the right. Hand wheel door lock - Easy to handle thanks to counterrotating thread for quick opening and closing. HSM TCS (Torsion Control System) for monitoring press ram movement. Automatic start of the pressing process after closing the door

Technical Data

Order number:	6110154	Width x Depth x Height:	1198 x 823 x 1986 mm
EAN	4026631056243	Weight:	540 kg
Pressing power:	120 kN	Method of strapping:	vertical
Specific pressing power:	25 N/cm²	Number of strappings:	3
Driving power:	3 kW	Art der Umreifung HP:	Vertikal
Voltage / Frequency:	400 V / 50 Hz	Type of consumables:	Strapping tape
Cycle time when idling vacio:	22 s	Industry type:	Logistics & Distribution, Retail, Industry & Manufacturing, Print & Packaging
Loading height:	655 mm		
Volume throughput at 20kg/m³ (theor.):	0,05 b/h	Press material: Use for product line:	Plastic film. Mixed paper, Cardboard, Punch
Loading aperture width	800 x 495 mm		waste/residue
x height:			V-Press
Bale weight:	100 Kg		











