

VK 2310

Channel baling press HSM VK 2310

For industrial applications with small material loads - Troughput up to approx. 5,090 $ft^3\!/h$

Technical data

Order number:	6650004	Loading aperture width x Loading aperture length:	26.38" x 39.37"
Pressing power:	24 t		
Specific pressing power:	92,8 psi	Bale width x Bale height	29.53" x 19.69" x 23.62 -
Driving power:	20.12 HP	x Bale length:	47.24"
Voltage / Frequency:	480 V / 60 Hz	Bale weight:	551 lb
Cycle time when idling	9,4 s	Length x Width x Height:	239.96" x 112.72" x 76.38"
vacío:		Weight:	8598.02 lb
Volume throughput in idle operation (theor.):	5090 cft/h	Type of consumables:	Wire
Volume throughput at 84 lb/yd³ (theor.):	7.2 t	Press material:	Plastic film, Mixed paper, Cardboard, Punch waste/residue, PET beverage and aluminium

Product information



Suitable for continuous loading with conveyor belt, air feeding or similar



Compresses paper, cardboard, plastic film and PET bottles



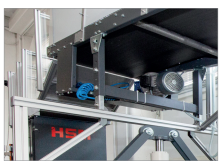
cans, soft packaging, PET

Loading aperture of 1000 mm suitable for larger material pieces and higher throughput rates





System solution Integration into automated industrial production processes.



Continuous loading Suitable for continuous loading with conveyor belt, air feeding or similar.



Compact bales

The bales can be stacked and are easy to transport.



Automatic operation Control of the pressing process via light barrier.



Operating side

Can be fully integrated into existing workflows and processes. Operating side can be selected.



Sturdy design Very low space requirement thanks to compact and sturdy design.



