

VK 5012

Channel baling press HSM VK 5012

For professional disposal management or larger industrial applications with high throughput rates - Throughput up to approx. 15,625 ft³/h

Technical data

Order number:	6451007	Loading aperture width x Loading aperture length:	40.16" x 49.21"
Pressing power:	50 t		
Specific pressing power:	87,9 psi	Bale width x Bale height x Bale length:	43.31" x 29.53" x 23.62 - 47.24"
Driving power:	60.35 HP		
Voltage / Frequency:	480 V / 60 Hz	Bale weight:	1058 lb
Cycle time when idling vacío:	8,4 s	Length x Width x Height:	348.86" x 157.24" x 118.11"
Volume throughput in idle operation (theor.):	15625 cft/h	Weight:	44090.2 lb
		Type of consumables:	Wire
Volume throughput at 84 lb/yd³ (theor.):	22.1 t	Press material:	Plastic film, Mixed paper, Cardboard, Punch
			waste/residue, Big Bags, HDPE / LDPE hollow containers & plastic bottles

Product information



Solid steel construction with highly wear resistant steel parts inside the press chamber and press channel



Optimally adjusted software for different materials guarantees high bale quality even when material is frequently changed



Especially large loading aperture for bulky materials





System solution

Integration into automated industrial production processes.



Continuous loading

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



Optimized pressing

High bale density and high bale weights.



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.



Variety of uses

Suitable for almost all requirements. Contact us if you have other materials or applications. We will find you a suitable solution.



