

# HSM VK 7215



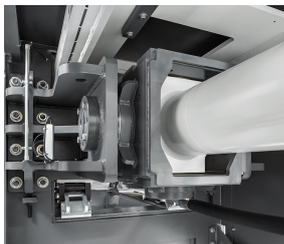
## Kanalballenpresse HSM VK 7215

Für die professionelle Entsorgungswirtschaft oder größere Industrieanwendungen mit hohen Durchsatzleistungen - Durchsatz bis ca. 498 m<sup>3</sup>/h

### Technical data

<b>Order number:</b>	6445005	<b>Loading aperture width x Loading aperture length:</b>	970 x 1500 mm
<b>Pressing power:</b>	720 kN	<b>Bale width x Bale height x Bale length:</b>	1100 x 750 x 600-2000 mm
<b>Specific pressing power:</b>	87,3 N/cm <sup>2</sup>	<b>Length x Width x Height:</b>	10750 x 4159 x 3260 mm
<b>Driving power:</b>	75 kW frequency-controlled	<b>Weight:</b>	24 t
<b>Voltage / Frequency:</b>	400 V / 50 Hz	<b>Type of consumables:</b>	Wire
<b>Cycle time when idling vacío:</b>	8,9 s	<b>Press material:</b>	Plastic film, Mixed paper, Cardboard, Punch waste/residue, Big Bags, HDPE / LDPE hollow containers & plastic bottles
<b>Volume throughput in idle operation (theor.):</b>	498 m <sup>3</sup> /h		
<b>Volume throughput at 50kg/m<sup>3</sup> (theor.):</b>	24.9 t/h		

### Product information



Gimballed press cylinder system - Reduced wear on the pressing cylinder and press ram guides



Determining the bale length exactly, even in the case of frequently exchanged material



Available as an option suitable for residual waste (with wear-resistant steel)



### Automatic operation

Control of the pressing process via light barrier. Suitable for continuous loading with conveyor belt, air feeding or similar.



### Energy efficient

Available as an option with frequency-regulated drive – saves 40 % of the energy used by standard drives.



### Optimized transport economy

Optimised bale dimensions and bale weights for efficient truck loading.



### Materials

Suitable for cardboard, plastic film and compressing DSD goods, UBC as well as PET bottles (other materials on request).



### Bulk weight up to approx. 60 kg/m<sup>3</sup>

Versatile solution for materials up to approx. 60 kg/m<sup>3</sup> bulk weight.



### Strapping

Fully automatic 5-fold strapping for optimal bale result also with expansive materials.

