



## HSM V-Press 860 E

### Vertikale Ballenpresse HSM V-Press 860 E

Die HSM V-Press 860 E ist speziell für die Verdichtung von gecrushten PET-Flaschen bestimmt.

#### Technical data

<b>Order number:</b>	6048711	<b>Bale weight:</b>	320 kg
<b>EAN</b>	4026631080095	<b>Method of loading:</b>	manual
<b>Pressing power:</b>	548 kN	<b>Noise level (idle operation):</b>	ca. 74 dB(A)
<b>Specific pressing power:</b>	58,5 N/cm <sup>2</sup>	<b>Width x Depth x Height:</b>	1785 x 1544 x 2990 mm
<b>Driving power:</b>	4,0 kW	<b>Weight:</b>	2105 kg
<b>Voltage / Frequency:</b>	400 V / 50 Hz	<b>Related product line:</b>	V-Press
<b>Cycle time when idling vacío:</b>	25 s	<b>Type of consumables:</b>	Wire, Pre-looped wire
<b>Loading height:</b>	1219 mm	<b>Press material:</b>	PET, Beverages and aluminum cans
<b>Loading aperture width x height:</b>	1195 x 640 mm		
<b>Bale length x Bale width x Bale height:</b>	1200 x 1200 x 780 mm		

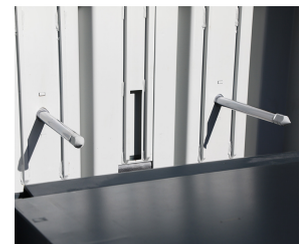
#### Product information



Stainless steel tray for manual draining



To fill the press, the upper half of the doors is folded down



Special retaining claws optimize the compression by stopping the expansion into the press chamber



### Optimized pressing

Massive press ram and extremely robust press plate guidance.



### 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.



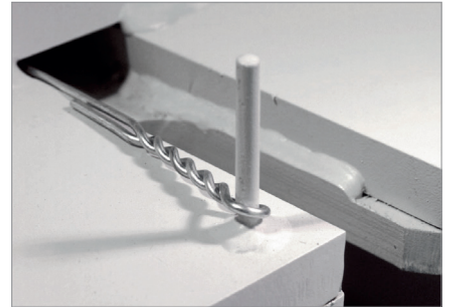
### Graphic-capable display

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 wire.



[www.tuev-sued.de/ps-zert](http://www.tuev-sued.de/ps-zert)

[www.hsm.eu](http://www.hsm.eu)

