





HSM HL 3521 T horizontal baling press

The model HSM HL 3521 T can be filled via conveyor and is especially designed to compact tyres. Of course, other packaging materials can also be compressed.

Technical data

Order number:	6270000	Bale width x Bale height x Bale length:	800 x 1000 x 1200 mm
Pressing power: Specific pressing power:	320 kN 40 N/cm ²	Bale weight (up to):	850 kg
Driving power:	22 kW	Method of loading:	manual
Voltage / Frequency:	400 V / 50 Hz	Length x Width x Height:	7900 x 1660 x 2485 mm
Cycle time when idling:	44 s	Weight: Type of consumables:	8100 kg Wire
Volume throughput in idle operation (theor.):	137 m³/h	Press material:	Mixed paper, Plastic film,
Loading aperture width x Loading aperture length:	800 x 2100 mm		Tyres, Big Bags, Polystyrene, Cardboard

Product information



Specially designed to compact tyres



Suitable for continuous loading with conveyor belt or similar



Safeguarding of the operating area with protective grid for maximum operator safety





Counterplate

Hydraulic counterplate for bale removal ensures optimum operating convenience and safety.



Display and PLC

Multilingual operational guidance and Stored-program controller PLC.



Loading flaps Hydraulic loading flap for maximum operating comfort.



Easy cleaning and servicing

The unique design and controllable positioning of the press ram allows for easy cleaning and servicing.



Automatic bale ready signal

Automatic information as soon as enough material for a bale has been compressed and the bale can be tied.



Strapping

Manual bale strapping with continuous polyester tape. (HL 3521 S optionally also with eyelet wire or tape)



