

TECHNICAL DATA SHEET

PRODUCT No. 3533

Double-chamber press – 5 ton pressing power



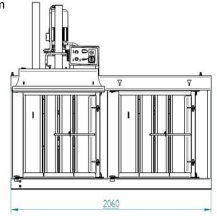
(Ilustration photograph)

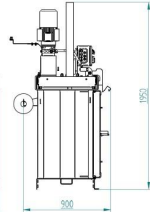
Technical data

Outer dimensions (L x W x H)
Packet dimensions (L x W x H)
Press drive
Loading opening dimensions
Max pressing power
Pressing pressure
Pressing chamber capacity
No. of pressing chambers
No. of binding slots
Time of pressing cycle
Input power/voltage
Electric protection
Max. weight (press/packet)

2060 x 900 x 1950 mm 700 x 500 x 700 mm hydraulic 700 x 500 mm 5 t (+/- 5%) 121 kPa 0,311 m³ 2 2 25 s 1,5 kW/240 V/50 Hz IP 54

442 / 100 kg





Attributes

- Hydraulic packet press machine with 5 ton pressing power (½ pallet).
- Press machine provides solid, stable pressing chamber design, on which is pressing head slidably mounted.
- The pressure is achieved by a hydraulic cylinder with possibility of compressive force control long-term reliability.
- The pressing space is filled from the top.
- Front door system and packet tipping easy removal of the pressed packet from the pressing chamber.
- The design allows 4 and 2 x bunding of the bundle with PE tabe or wire.
- The press is designed to expand the number of modules (pressing chambers) a tone press unit (capacity increase).
- Press can be anchored by means of holes in base.

Product purpouse

- The 5 ton (½ pallet) hydraulic packing press machine is designed for department stores, collection centres, supermarkets, warehouses, small, medium and large businesses.