

# **HSM V-Press 610**

# **HSM V-Press 610 vertical baling press**

The HSM V-Press 610 reduces the volume of cardboard or foils in an economical way.

### **Technical data**

| Order number:                 | 6110113       | Loading aperture width                  | 31.5" x 19.49"             |
|-------------------------------|---------------|---|----------------------------|
| EAN                           | 4026631074261 | x height:                               |                            |
| Pressing power:               | 12 t          | Bale length x Bale width x Bale height: | 31.5" x 23.62" x 23.62"    |
| Specific pressing power:      | 36,3 psi      | Bale weight:                            | 220 lb                     |
| Driving power:                | 5.1 HP        | Method of loading:                      | manual                     |
| Voltage / Frequency:          | 480 V / 60 Hz | Width x Depth x Height:                 | 47.17" x 32.4" x 78.19"    |
| Cycle time when idling vacío: | 22 s          | Weight:                                 | 1190.49 lb                 |
| Volume throughput in 221 cft. | 221 cft/h     | Type of consumables:                    | Strapping tape             |
| idle operation (theor.):      | 221 (1011     | Press material:                         | Plastic film, Mixed paper, |
| Loading height:               | 25.8"         |   | Cardboard                  |

## **Product information**



Special retaining claws optimize the compression of the pressing material.



To fill the press, the upper half of the doors is swung to the right



Hand wheel door lock - Easy to handle thanks to counter-rotating thread for quick opening and closing





Compresses cardboard and film

Suitable for cardboard as well as film.



**Automatic start** 

Automatic start of the pressing process after closing the door.



**Optimized pressing** 

Massive press ram and extremely robust press plate guidance.



### **Graphic-capable display**

Convenient membrane keypad with text display, which shows the current status of the machine.



### **HSM TCS**

HSM TCS (Torsion Control System) for monitoring press ram movement.



# Strapping

Manual bale strapping with continuous polyester tape.















