

WemhÄ¶ner Variopin Basic



Klick [HERE \[1\]](#) for a video

Including:

- 2 trays with automatic pinsystem
- turn over device
- automatic foil cut to length device

Max. operating area 2,540 mm X 1,300 mm. Press system, Hydraulic single -daylight upstroke press. PRESS BODY CONSISTING OF: Steel frames bolted together to form a closed unit. Each frame manufactured out of a single piece. Aluminum heated platens, top and bottom. Press can operate with or without membrane; this press comes with a membrane. TOTAL PRESSURE OF PRESS: 2.400 kN. 6 Bar max. chamber pressure.

TECHNICAL SPECIFICATIONS: HEATING PLATEN dim. 2,800 x 1,550 mm; Pressure chamber height 60 mm WORKING HEIGHT approx. 900 MM DAYLIGHT OPENING 150 MM max. NUMBER OF PRESSING cylinders (6). DIAMETER OF PRESS PISTONS 125 mm TOTAL PRESS CAPACITY 2.400 kN CHAMBER PRESSURE of max. 6 Bar OPERATING PRESSURE of the hydraulic system max. 320 Bar.

EQUIPPED WITH: VACUUM PUMP and vacuum tank as well as valve control. TWO (2) TRAY CARRIAGE with an aluminium plate, with Auto Pin System. Aluminium plate consisting of aluminium sheet with grooves and channels for aeration and lay-up frame 20 MM. Tray carriage automatic movable from the lifting station into the press and from the press into the lifting table. PROGRAMMABLE CONTROLLER (PLC) Model SIEMENS "SIMATIC S7". COMPLETE WITH: foil cutting device.

The machine is equipped with an inline turnover device as shown in the movie and in the pictures. The layout is showing a wrong turn over device.

There is no paternoster included (as you can see in the layout - local supply)

Links:

[1] <https://www.youtube.com/watch?v=ezVZuDyPJ60>

Price: on request!

Year of construction: 2005

Art.Nr.: 30042