



Roto

Support equipment



Vertical wrapping machine for door/window frames. The rotary mounting base is complete with roller conveyor for easier handling of heavy or large size pieces. The machine requires only one operator.



Doors clamping

Stem movement allows pneumatic descent to ensure proper locking of the frame.



Double reel housing

A dual carriage system allows microfilm and bubble wrap reels to be housed separately to speed up automatic packing operations.



Control and footswitch assembly

The central console constructed of thermoformed ABS allows the user to manage functions such as: plate rotation speed, packing reel rise speed selection, frame locking, unwinding direction selection, manual reel change button.



Door sliding roller conveyor

A fixed roller conveyor allows horizontal translation of the frame by stem-mounted rollers that ensure smoothness and ease of movement.




ROTO / SUPPORT EQUIPMENT
CHARACTERISTICS

| | |
|---|-----------|
| Control footswitch | ● |
| Control panel with display for viewing and setting machining parameters | ● |
| Semi-automatic rotary table | ● |
| Carriage for double reel of bubble wrap/microfilm | ● |
| Rotating bench (mm) | Ø = 1.800 |
| Table rotation speed (rpm) | 4 ÷ 12 |
| Carriage up/down speed (m/min) | 1,3 ÷ 3,5 |
| Air consumption (NI/cycle) | 18 |
| Installed power (kW) | 1,9 |

PACKABLE WINDOW

| | |
|----------------------------|-------------|
| Height (mm) | 600 ÷ 2.800 |
| Width (mm) | 320 ÷ 1.800 |
| Thickness (mm) | 40 ÷ 380 |
| Window maximum weight (kg) | 80 |

REEL (FILM) DIMENSIONS

| | |
|-----------------------------------|---------|
| Outer diameter, maximum size (mm) | 300 |
| Inner diameter (mm) | 76 |
| Reel height (mm) | 500 |
| Film thickness (μ) | 17 ÷ 35 |
| Maximum weight (kg) | 20 |

REEL (PLURIBALL) DIMENSIONS

| | |
|-----------------------------------|-------|
| Outer diameter, maximum size (mm) | 1.000 |
| Inner diameter (mm) | 76 |
| Reel height (mm) | 500 |
| Maximum weight (kg) | 12 |

Included ● Available ○