



## **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 ○