



Semi-Automatic stretch wrapping machines

Series Technical specifications

Production: 30/40 pallets/hour
 Package dimensions: 1.000 x 1.200 x 2.100 (height) mm
 Load Capacity: 1.200 kg
 Table speed: 10 rpm
 Power supply: 400 V 50 Hz



Adjustment of film tension through mechanical brake



Manual control panel

S100

Optionals

Load Capacity: 2.000 kg
 Max Height Load 2.600 mm
 Inverter for soft start and stop
 Turntable \varnothing 1.800 mm
 Ramp



TP serie Open turntable for pallet-jack \varnothing 1.650 mm



Powered prestretch from 100% to 300%



Easy operator interface with display



Adjustment of film tension through electromagnetic brake



Easy operator interface with display

S200

Technical specifications

Inverter for soft start and stop
 Variable speed of turntable
 Table speed: 10 rpm, adjustable through inverter
 Electronic panel connected to a micro-processor
 5 different wrapping cycles
 Photocell Load Height detection

Optionals

Load Capacity: 2.000 kg
 Max Height Load 2.600 mm
 Turntable \varnothing 1.800 mm
 Ramp
 Variable speed film carrier
 Prestretch 200% with adjustable tensioning of film with electromagnetic brake

S300

Technical specifications

Inverter for soft start and stop
 Variable speed of turntable
 Table speed: 10 rpm, adjustable through inverter
 Electronic panel connected to a micro-processor
 5 different wrapping cycles
 Photocell Load Height detection

Optionals

Load Capacity: 2.000 kg
 Max Height Load 2.600 mm
 Turntable \varnothing 1.800 mm
 Ramp
 Variable speed film carrier










SPINNY

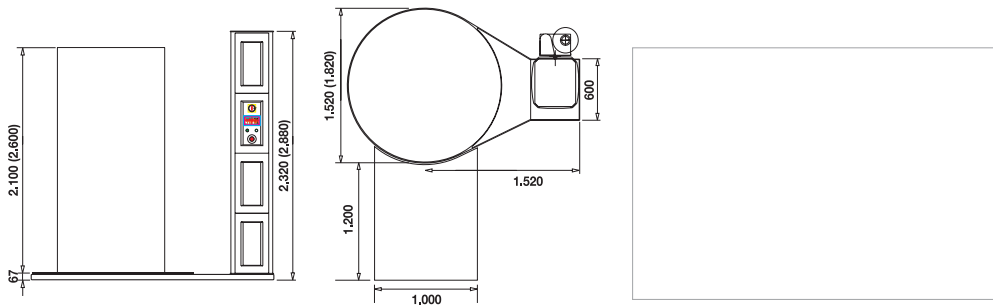
Display and design

Ry Communication

W 999.8403 1.026



-  **Modify data**
Allows the modification of the single functions of the wrapping program
-  **Scroll up**
If pressed it displays the sequence of programmable parameters regarding the tensioning process in increasing values
-  **Confirm data**
Confirms the single functions of the wrapping programs
-  **Scroll down**
If pressed it displays the sequence of programmable parameters regarding the tensioning process in decreasing values
-  **Choose variables**
Allows you to select the variables you wish to change, the value flashes on the display
-  **Reset**
Restarts the working process, after any interruption
-  **Down film holder coil carriage**
In manual mode causes the downward movement of the film holder coil carriage
-  **Up film holder coil carriage**
In manual mode causes the upward movement of the film holder coil carriage
-  **Table rotation**
In manual mode causes the turn-table to rotate



SPINNY

Semi-Automatic stretch wrapping machines

Series **S 100**
S 200
S 300



EFFE 3 TI^{srl}

Automation Systems and Products for Industry

C.so Garibaldi, 298 Gattinara 13045 (VC) ITALY - Tel. 0039 0163 828911 Fax 0039 0163 820812 - info@effe3ti.com

EFFE 3 TI^{srl}

Automation Systems and Products for Industry