

WM 601 ROBOT

Self propelled wrapping machine:
2 traction batteries 12V/each maintenance free-gel
Automatic battery charger included
Pallet height sensing photocell
Minimum pallet dimension 600x600
Standard height pallet mm 2400 (pallet included)
Carry the robot without removing batteries
Microprocessor panel control with digital keypad
Down cycle setting
Up cycle setting
n. 10 wrapping programs:
* upward-downward cycle (standard)
* only upward cycle
* only upward cycle with hood 4 free sides
* standard cycle with hood 4 free sides
Manual wrapping cycle
Malfunctions and alarms diagnostic from PLC siemens
Mechanical clutch for film tensioning
Rotation speed setting to 90 rpm
Upward/downward speed carriage setting
Steering with buttons for forward / backward
Frontal emergency protective casing for stopping robot
Charge level indicator
Motors protection IP 54
Machine dimensions (LxWxH) 1890x1200x2780
Sheet metal machine
Power 220 volt
Weight machine (batteries included) about Kg. 420
Maximum height film reel mm. 500 diameter 300
Transmission reel carriage trough chain
Tracing wheel diameter 300 mm

