

**THE BEST SOLUTION
TO PROTECT
YOUR PRODUCT**

HORIZONTAL WRAPPING MACHINE Model **TOTAL CLOSING 2000**

TC 300 | TC 600 | TC 900 | TC 1200 | TC 1500 | TC 1800 | TC 2000 | OPTIONAL TC



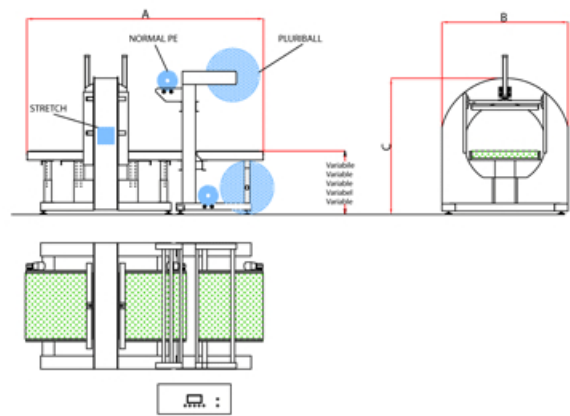
Infeed motorised conveyors length 1.000 mm, width 1.800 mm
Photocell to detect the product for the start and stop of the welding cycle

Transverse Welding Group Model ST 2000 Automatic for Air bubble film

Rod welding unit length 2.100mm
Supports for Air bubble film spools dimensions Ø 800mm width 2.000mm
Supports for Poliethylene film spools dimensions Ø 800mm width 2.000mm
Motorised driven Air bubble film
Possibility temperature regulation of the welding rod through programmable terminal
Air pressure in exercise: 6 bar
Central motorised conveyors length 1.000 mm, width 1.800 mm
Photocell to detect the product for the start and stop of the wrapping cycle

Horizontal Wrapping Machine Model AT 2000 A Full Automatic for stretch film

Film spool dim.: width 125-250-500mm ; Ø 250mm ; core 76mm ; (Film) thick. 23-50µm
Ring diameter of passage 2.010mm
Ring rotation speed variable by inverter
Rotation speed variable by 0 to 70 rpm
Belt driven ring rotation
Spool holder and gear roller mechanical adjustable clutch
Unit of hooking, holding and cutting
Pneumatic vertical pressure unit with free rollers infeed and outfeed
End stretch film alarm
Air pressure in exercise: 6 bar
Outfeed motorised conveyors: length 1.000 mm, width 1.800 mm
Conveyor speed variable through inverter
Conveyor speed variable by 0 to 16 Mt/min
Total Compressed air consumption: 15 NL/min
Power supply voltage 400V 50-60 Hz Three-phase
Total Installed power kW 4,5
Total weight Kg 2.200
Control console with Touch Screen and PLC to control the packaging cycle



DIMENSIONS

| A mm | B mm | C mm |
|------|------|------|
| 3600 | 2780 | 2780 |