

# **TECHNOPLAT CW**

The automatic Technoplat machines represent the innovative and flexible solution to fully automatic pallet wrapping. The operator places the load on the turntable, stars -off cycle by remote con trol and, after having accomplished the wrapping cycle in an automatic manner, removes the pallet. The innovative Film Clamping & Cutting Unit with integrated spread ensures accurate hooking; full respect of the safety rules is guaranteed in every operating condition.

The pallet can be positioned by fork lift truck or pallet jack and, thanks to the base plate 92 mm. high, Technoplat has a high operating flexibility.

### **DISTINGUISHING MARKS**

#### CLAMPING, CUTTING AND SPREADING SYSTEM



The innovative clamp and cut unit is based on a pneumatic system and delivers high precision and reliable performances by executing each operation step by step. The integrated spreading unit on the CS machines is able to spead the film at the end of each wrapping cycle and ensures the absence of any tail. The

clamp unit allows the machine to be always ready for the next cycle. All these operations can run manually.

#### **FR CARRIAGE**



The FR reel carriage is equipped with film stretch device realized by an electromechanical brake manageable from control panel. Brake action is timed to facilitate film hooking to the base of the pallet. "QLS" (quick load system) for fast film loading.

#### **CONTROL PANEL**

The control panel is equipped with a practical alert system that detects and locate where maintenance/action might be needed.

#### **CONTROL DESCRIPTION**

A= STOP B= START C= RESET D= CARRIAGE DESCENT E= PRESSURE UP/DOWN F= CARRIAGE STOP

#### PARAMETERS DESCRIPTION

- Table rotation speed
- Film tensioning
- Carriage up/down speed
- Film tension upward/downward
- Bottom wrap and top wrap
- Photocell delay





# **CYCLE DESCRIPTION**

- Top sheet cycle
- Pressure cycle
- 4 programs with parameters defined by the operator



### **REMOTE CONTROL KIT**

The CS is equipped with a remote control unit that allows the operator to start the wrapping cycle without getting of the forklift.

## **TECHNICAL SPECIFICATIONS**

| TECHNOPLAT CW 307 FR<br>Automatic turntable with clamp-cut and sealing unit |  |  |
|---|--|--|
| Carriages   | FR: Film stretch with electro-mechanical brake |  |
| Machine Characteristics   |  |  |
| Plate diameter  | 1650 mm  |  |
| Turntable rotation speed  | 4-12 rpm                                       |  |
| Forkliftingt  | Front and Rear                                 |  |
| Power supply voltage  | 230 Volt 1 Ph – 50/60 Hz                       |  |
| Installed power   | 2.5 kW   |  |
| Phase stopping  | (+/-20 mm)                                     |  |
| Soft start  | STD  |  |
| Remotely control cycle start  | STD  |  |
| Automatic clamp cut and spreading unit                                      | STD  |  |

| Characteristics of the product to be wrapped |                |  |
|--|----------------|--|
| Maximum dimensions (LxW):                    | 1000 x 1200 mm |  |
| Maximum useful height:                       | 2200 mm        |  |
| Maximum load weight:                         | 2000 Kg        |  |

| Film spool characteristics  |          |  |
|-----------------------------|----------|--|
| Max. external diameter (D): | 300 mm   |  |
| Film spool height (h):      | 500 mm   |  |
| Film thickness:             | 17-35 µm |  |
| Internal diameter (d):      | 76 mm    |  |
| Max. weight:                | 20 kg    |  |