



Packaging Machinery & Systems  
made for you



Semiautomatic pallet wrapper  
with forklift and rotary arm

**800**

### STANDARD MACHINE TECHNICAL CHARACTERISTICS

- Battery capacity: **up to 100 pallets/shift**, depending on the load size and program.
- Powered film carriage with adjustable speed.
- Automatic load height detection by photocell.
- **Adjustable mechanical film brake.**
- Soft start/stop frequency inverter with return to start position.
- 4 wrapping programs: Single / Cross-wrap/ Cross-plus / Full.
- Wrapping cycles counter.
- Independently adjustable top & bottom reinforcement wraps.
- Battery charge indicator.
- START/STOP light signal.
- **SIEMENS PLC control and LCD touch screen**
- Contact safety system: it stops the wrapping arm in case of contact with an obstacle
- CBS performance control and diagnosis CBL (Control Battery Life)



Adjustable mechanical film brake



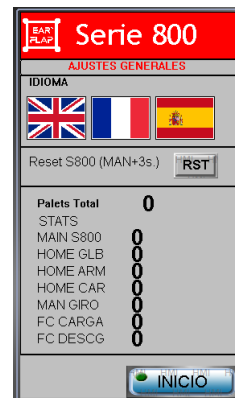
Contact safety system in the wrapping arm



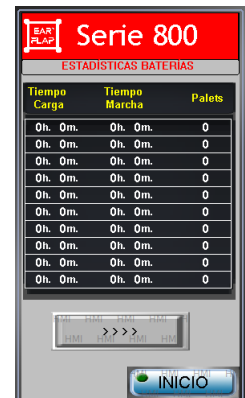
### Control panel with touch screen



Main screen.  
Status and basic control



Main Parameters Settings



Data, analysis and battery status screen.



Technical features	Standard
Maximum height	1.800 mm *
Maximum dimensions of the pallet and load	Up to 1.200 x 1.200 mm
Charger supply voltage	220 - 240 V 50 / 60 Hz
Film carriage	Adjustable mechanical film brake
Maximum weight	1.200 Kg
Stop in position	Standard
Progressive start/stop with frequency inverter	Standard
Load detection by photocell	Standard
PLC with touch screen	Standard

\* Other heights and custom configurations available on request

### Standard machine layout

