

Packaging Machinery & Systems made for you



Headquarters, Engineering & Manufacturing: Pol. Ind. Can Barri - C. Esqueis, 27 | 08415 Bigues i Riells (Barcelona) T +34 93 844 96 16 | info@ear-flap.com | www.earflap-group.com

www.ear-flap.com

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



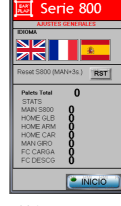
Contact safety system in the wrapping arm

Control panel with touch screen





Main screen. Status and basic control



Main Parameters Settings



Data, analysis and battery status screen.

Due to a continuous development and progress policy, EAR-FLAP® GROUP reserves the right to modify the features and specifications without notice. This document shall not be deemed a contract. Its total or partial reproduction is forbidden. Authorised by GMC.



EARFLAP





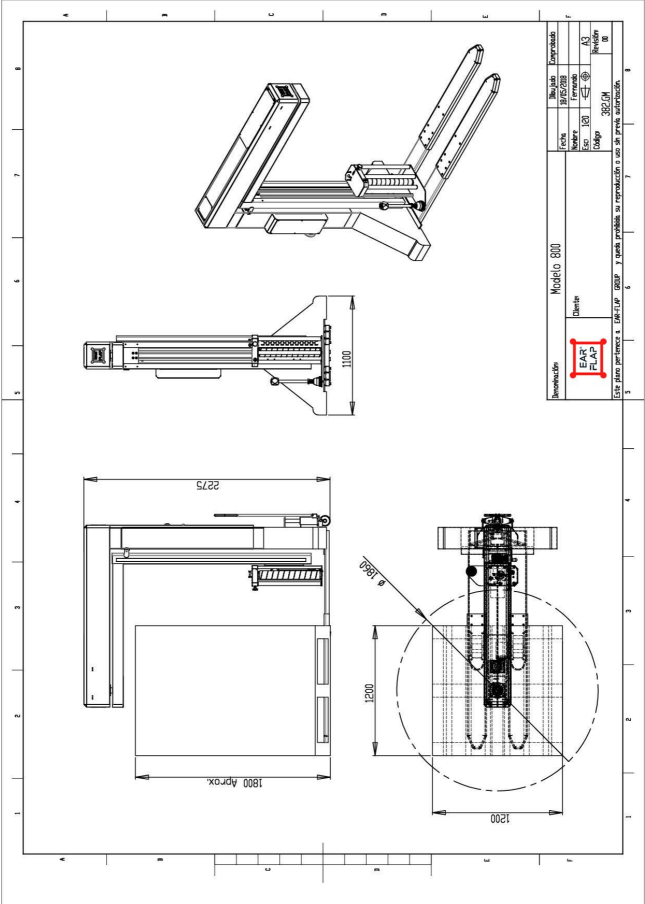
Technical features	Standard
Maximum height	1.800 mm *
Maximum dimensions of the pallet and load	Up to 1.200 x 1.200 mm
Charger supply voltage	220 - 240 V 50 / 60 Hz
Film carriage	Adjustable mechanical film brake
Maximum weight	1.200 Kg
Stop in position	Standard
Progressive start/stop with frequency inverter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

* Other heights and custom configurations available on request

Due to a continuous development and progress policy, EAR-FLAP® GROUP reserves the right to modify the features and specifications without notice. This document shall not be deemed a contract. Its total or partial reproduction is forbidden. Authorised by GMC.



Standard machine layout



Due to a continuous development and progress policy, EAR-FLAP® GROUP reserves the right to modify the features and specifications without notice. This document shall not be deemed a contract. Its total or partial reproduction is forbidden. Authorised by GMC.