

FULLY AUTOMATIC

This Fully Automatic is the very easy to operate. This compact automatic cling wrapping machine.

- retailer, supermarkets, warehouse/club, convenience stores, cash & carry, butcher shops, delicatessens, health food shops, speciality food stores, fast food, bar, pub;
- restaurants, in-flight caterers, hospitals, hotels, stadiums, nursing homes, military bases;
- meat processors, seafood processors, dried fruits, produce suppliers, dairy, commissaries, sandwich producer, large scale kitchens, pasta and sausage factories, farms.



FEATURES

- Completely re-engineerized
- Frame and components made of Stainless Steel and antioxidant materials, hygienic and easy to clean
- New design ABS self-extinguishable bodywork
- New stainless AISI 304 steel machine head supporting structure
- New front and rear roller structure which allows a rapid change of the dragging belts once worn out
- PMMA transparent head cover
- Anti-overcurrent safety device
- Double magnets for closing and security
- Adjustable hot wire film cutter
- Sealing plate temperature adjustment
- Film reduction for small products
- Cold film cut with suitable blade
- Mechanical system of security for operator and product
- Easy reset with reset push button
- Optimisation of the film quantity
- Easy user interface modality
- Digital display with 3 numbers
- Three customisable programs
- Counterpieces & countdown

PRODUCTIVITY

- **Package in 3 easy steps :**
 - Place the tray on the hot plate
 - Pull the lid down
 - Remove the packed item
- New system to keep the product steady in packaging phase
- Save in quantity of film used
- Reduction of wasted film

VERSATILITY

- Wraps most of the trays available on the market
- Easy adjustment and maintenance
- Possibility to change the film tension on the tray directly from the control board
- **Material used :** LLDPE, PE, food grade PVC with thickness 8 – 40 micron

ADVANTAGES

- Eliminated skilled labours
- Frequent changes in staff will not affect productivity
- Minimum physical effort and reduction of the iterative movements



SAFETY

- No film cutters at sight, no way for the operator to get injured
- No smoke emission during cutting of film
- No more carpal tunnel disease

TECHNICAL FEATURES

| | | |
|-------------------------------------|----|----------------------------------|
| Power Supply | V | 100/115/220V |
| Useful basin dimensions | mm | Min.130x90x10 – Max. 270x200x145 |
| Max film roll dimensions (diameter) | mm | 200 |
| Machine dimensions | mm | 700x730x515 |
| Machine weight (Net/Gross) | kg | 63,5 |