

# Automatic Top Seal MAP / Vacuum Skin Machine

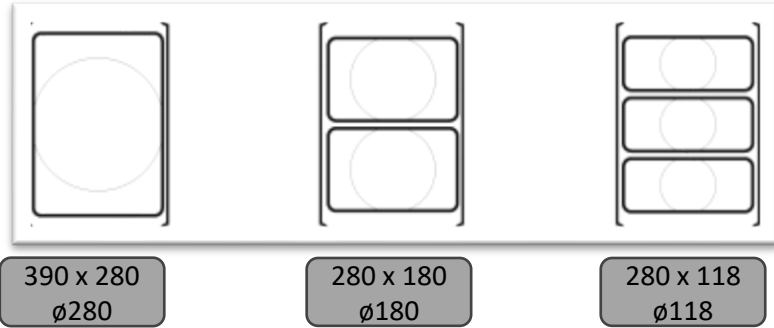
### Standard

- ▶ Built in stainless steel and anodized aluminium
- ▶ 10 Memory programs
- ▶ Electronic temperature control
- ▶ Electronic vacuum control with pressure sensor
- ▶ Automatic film unwinding
- ▶ Quick and easy mould size change
- ▶ Multiple sealing options:
  - Top sealing only
  - Top sealing with Vacuum
  - Top Sealing with MAP (Vacuum – Gas Flush - Sealing)
  - Vacuum Skin Seal
- ▶ Full round film cutting with peel tab option
- ▶ Adjustable tray infeed shuttle speed



### Optional

- ▶ Chamber fillers for faster vacuum
- ▶ Integrated printer
- ▶ Photocell for printed film
- ▶ Vacuum pump filters (dust / liquids)
- ▶ 70m<sup>3</sup>/h integrated vacuum pump
- ▶ Soft Vacuum
- ▶ Mould storage trolley (For Easy mould change)



390 x 280  
ø280

280 x 180  
ø180

280 x 118  
ø118

### Specifications

| Model                               | FP-136                    | FP-136 SKIN                               |
|-------------------------------------|---------------------------|---|
| Machine Dimension (W x D x H)       | 1130 x 760 x 1540mm       | 1130 x 760 x 1540mm                       |
| Weight                              | 270kgs                    | 270kgs                                    |
| Maximum Film Dimension              | L=450 - Ø 200 mm          | L=450 - Ø 200 mm                          |
| Max Tray Size (Single Cavity)       | 390 x 280 x 100mm(H)      | 390 x 280 x 100mm(H)                      |
| Max Tray Size (Double Cavity)       | 280 x 180 x 100mm(H)      | 280 x 180 x 100mm(H)                      |
| Max Tray Size (Three Cavity)        | 280 x 118 x 100mm(H)      | 280 x 118 x 100mm(H)                      |
| Power                               | 380V~415V ; 3 Phase+N     | 380V~414V ; 3 Phase+N                     |
| Pneumatic Feeding / Air Consumption | 6-8Bar / 18NL/C (machine) | 6-8Bar / 18NL/C (machine)                 |
| Gas Feeding                         | 3 Bar                     | 3 Bar                                     |
| Productivity                        | 3-8 cycles / minute       | 3-8 cycles / minute                       |
| Vacuum Pump                         | -                         | 40m <sup>3</sup> /h / 70m <sup>3</sup> /h |



**UTOC (SINGAPORE) PTE LTD**

Block 2 Bukit Batok Street 24 #08-19, Skytech,  
Singapore 659480  
Email: office@utoc.sg  
Tel: +65 6565 7477