COMPACK Series

One step shrink wrap machines without tunnel

PackagingSolutions





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Technical Specifications

Max. Capacity: 5-10 pack / min
Max. Roll Diameter: Ø300mm standard
Working Height (E): 860mm (8000-i Series 970mm)
Film Types: POF 7-37micron
PVC: 15-25micron
Max. Product Height: 150mm
Optionally Higher
Color: Light gray RAL7035

Com	pack 4	1500-i
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Max. Packaging Sizes (WxLxH): 150 x 350 x 150mm
Max. Film Width: 400mm
Installed Power (50-60Hz): 200-240V, 15 Ampere, 1 Phase
Consumption (Max. / Average): 4 kW / 3 kW
Chamber Sizes: 450 x 300 x 250mm
Dimensions (AxBxCxD): 1080x600x1140x270mm
Palletized Size (WxLxH): 800 x 1200 x 770mm
Weight (Net / Gross): 100 kg / 130 kg

Compack 5800-i

 250 x 450 x 150mm
 350 x 550 x 150mm

 500mm
 600mm

 200-240V, 17 Ampere 1 Phase
 400V, 13 Ampere, 3 Phase

 5 kW / 3 kW
 6 kW / 4 kW

 580 x 440 x 250mm
 700 x 510 x 250mm

 1220x730x1140x270mm
 1480x860x1140x270mm

 800 x 1200 x 770mm
 940 x 1590 x 800mm

 120 kg / 150 kg
 151 kg / 205 kg

Compack 8000-i

450 x 650 x 150mm 700mm 400V, 17 Ampere, 3 Phase 9 kW / 5 kW 810 x 610 x 250mm 1840x980x1220x270mm 980 x 1930 x 1220mm 176 kg / 224 kg

Features:

- Seal & shrink single-step application in the same chamber
- Practical and compact solution for low capacity packaging requirements
- Easily transportable on wheels inside a facility
- Timers and temperature controls by digital control panel
- Magnetic holder keeps the chamber hood closed automatically
- Adjustable perforators for air discharge during shrinkage

Quality:

- Working option without pressured air need
- ISO9001 quality standards with the relevant norm's confirmation
- CE certifications, complies with the latest CE directives
- World-wide approved brands for all mechanical and electrical components

Compack 7000-i

- 1 year warranty for nonwearable parts against manufacturing faults
- 5 years spare part availability

Intelligent Sealing System & Advantages:

- Sealing blade power is generated as much as it is needed
- Adaptive temperature power control during variable cycle times
- Start-up power for the sealing blade is controlled with intelligent system.
- Increased duration of composite blade-supports due to efficient heat control
- Sustainable sealing quality and process accuracy by stabilized heat control

Seeling

- Mechanical switch triggers heating of wire and chamber when the hood is closed
- Sealing is actuated in between wire and silicon rubber by manually closed hood
- Teflon belt covered silicon rubber increase sealing quality and life-span of silicon
- Sealing wire is embedded into heat-resistant composite fiber
- Solid state relays in electrical cabinet helps operating long-term and quietly

Flexibility:

- Height adjustable package mesh tray for center sealing option
- Adjustable power of sealing blade against different film thickness
- Poly-bagging option (without shrink) by switching off the fan
- Temperature, timer other options are controlled with digital system
- Various language options are available in digital control panel
- Service menu is available in digital control panel
- Film roll holder with easy to slide, load and align each package











