



Compact shrink wrapping system that seals and shrinks in one operation





SC680

HEAT SHRINK CHAMBER

The Optimax SC680 is a manually operated shrink wrapping machine, combining the sealing bar unit with a fully enclosed chamber in which hot air is circulated to seal the film and evenly shrink it around a product.

Suitable for use with single products or for collation of several products in one pack.

Features include:

- > Powerful, high-capacity model
- > Seal and shrink in one operation
- > Very low energy consumption
- > Advanced electronic controls
- > 415V 3 Phase 16amp supply required
- > Includes separate mobile stand



Specifications

Power supply: 380/400/415V, 50/60Hz 16A

Max. power consumption: 5.3kW Effective power consumption: 2.3-3.4kW

Sealing dimensions: $620 \times 800 \text{mm}$ (D x L)

Max. height of package: 250mm

Machine dimensions: 1575 x 1020mm x 645mm (L x W x H)

Machine weight (without stand): 135kg

Film Specifications:

Thickness: 60 gauge
Max. roll width: 800mm
Max. outer roll diameter: 250mm
Inside core diameter: 75mm



