

### Optimax® Heat Shrink Chambers

# SC346

### **HEAT SHRINK CHAMBER**

### Features include:

- > Best-selling model in range
- > Seal and shrink in one operation
- > Very low energy consumption
- > Advanced electronic controls
- > 240V single phase will run off a standard 13A socket

### **Specifications**

Power supply:
Max. power consumption:
Effective power consumption:
Sealing dimensions:
Max. height of package:
Machine dimensions:
Max. dimensions of film roll:

220/230/240V, 50/60Hz, 13A 3.2kW 1.3-1.9kW 320 x 460mm (D x L) 120mm 1120 x 660 x 550m (L x W x H) 400mm x Ø250mm



# SC455

### **HEAT SHRINK CHAMBER**

### Features include:

- > Seal and shrink in one operation
- > Very low energy consumption
- > Advanced electronic controls
- > 240V single phase requires a minimum 16A power supply, will not run off a 13A socket.
- > Requires 16A supply and connector (not included)

### **Specifications**

Power supply:
Max. power consumption:
Effective power consumption:
Sealing dimensions:
Max. height of package:
Machine dimensions:
Max. dimensions of film roll:

220/230/240V, 50/60Hz, 16A 3.77kW 1.6-2.3kW 420 x 550mm (D x L) 250mm 1320 x 820 x 645mm (L x W x H) 600mm x Ø250mm





# SC680

### **HEAT SHRINK CHAMBER**

#### 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

### **Specifications**

Power supply:
Max. power consumption:
Effective power consumption:
Sealing dimensions:
Max. height of package:
Machine dimensions:

Max. dimensions of film roll:

380/400/415V, 50/60Hz 16A 5.3kW 2.3-3.4kW 620 x 800mm (D x L) 250mm 1575 x 1020mm x 645mm (L x W x H) 800mm x Ø250mm



## ST455

## COMBINED L-SEALER /SHRINK TUNNEL

### Features include:

- > Separate sealer and shrink tunnel for faster throughput
- > Powerful, high-capacity heat sealing
- > Extendable weld cooling time
- > The ST455 requires a 3.5 to 4.5kg/cm² compressed air supply. Please contact our technical service centre for more information.
- > 400V 16amp supply required

### **Specifications**

Power supply:
Max. power consumption:
Sealing dimensions
Tunnel inlet dimensions:
Working plate height:
Max. packing height:
Machine dimensions:

Max. dimensions of film roll:

400V, 50Hz, 16A 9kW 400 x 550mm (D x L) 400 x 200mm (W x H) 900mm 150mm 2570 x 870 x 1600mm (L x W x H) 600mm x Ø300mm



Variable temperature control



Simple to operate control panel



packaging products, please contact your authorised Optima: distributor or visit:

### www.optimaxproducts.com

©Copyright Optimax 2017
We reserve the right to change product specifications without prior notice
Re-order Code: LIT-PSP019
Optimax® is a registered trademark of Packaging Brands Ltd

