

SL 1400 VG



Automatic Inline
Heat Sealer

UK/Europe
Specification Sheet

MPE

Commercial tray sealing solutions



www.mpe-uk.com

The **MPE SL1400VG** is an automatic vacuum MAP inline heat-sealing machine. It has an indexing conveyor and a central seal station with upper and lower vacuum hoods. The integrated coding has mounting brackets for print heads, encoders and sensors. A powered eject system for seamless down-stream integration. Recipe driven machine set up through an intuitive HMI. Ideal for sandwiches industry which require extended shelf life. Options for a film feed system to allow other styles of packaging. Remote access for customer support and software updates.

Standard Features Include:

- ✓ Recipe driven automatic machine set-up
- ✓ Coding / Printer Integration
- ✓ Powered eject system
- ✓ Up to 10 Cycles per min VMAP
- ✓ Fully automatic machine
- ✓ Maintenance friendly
- ✓ Food industry approved construction
- ✓ Ancillary equipment Integration (Coders / Printers)
- ✓ MADE IN UK

Optional Features Include:

- ✓ Vacuum Pump
- ✓ Film feed system
- ✓ Coding and printing
- ✓ Adjustable size tooling (cardboard packaging)
- ✓ Silent air compressor

Sealing Capacity

Packaging Material	Length	Width	Depth (VMAP)	Depth (Std/MAP)	Diameter
Cardboard	160mm	295mm	95mm	300mm	160mm
Plastic	145mm	295mm	95mm	300mm	145mm

Production Capacity

	Cycles per minute
VMAP	10
MAP	12
Standard Seal	20

Packaging Materials

Trays
<ul style="list-style-type: none">• C-PET• R-PET• PVC• Board• Smooth Wall Foil• A-PET• Polypropylene• Styrene• Paper

Dimensions

Height	Width	Length
1328mm	853.5mm	3497mm

Gas Flush Consumption

Pressure	Flow	Pressure	Flow
6 Bar	50L/Min	87psi	1.7CFM

Electrical Supply

Electrical Supply	400V 3 phase + neutral (fused at 16A) 50/60Hz
-------------------	---

NOTES

A series of horizontal dashed lines for taking notes.

MPE

Heat Seal Machinery and Tooling

-  01663 732700
-  sales@mpe-uk.com
-  www.mpe-uk.com
-  Unit 1, Bowden Lane Industrial Estate
Chapel-en-le-Frith, Derbyshire
SK23 0QF