
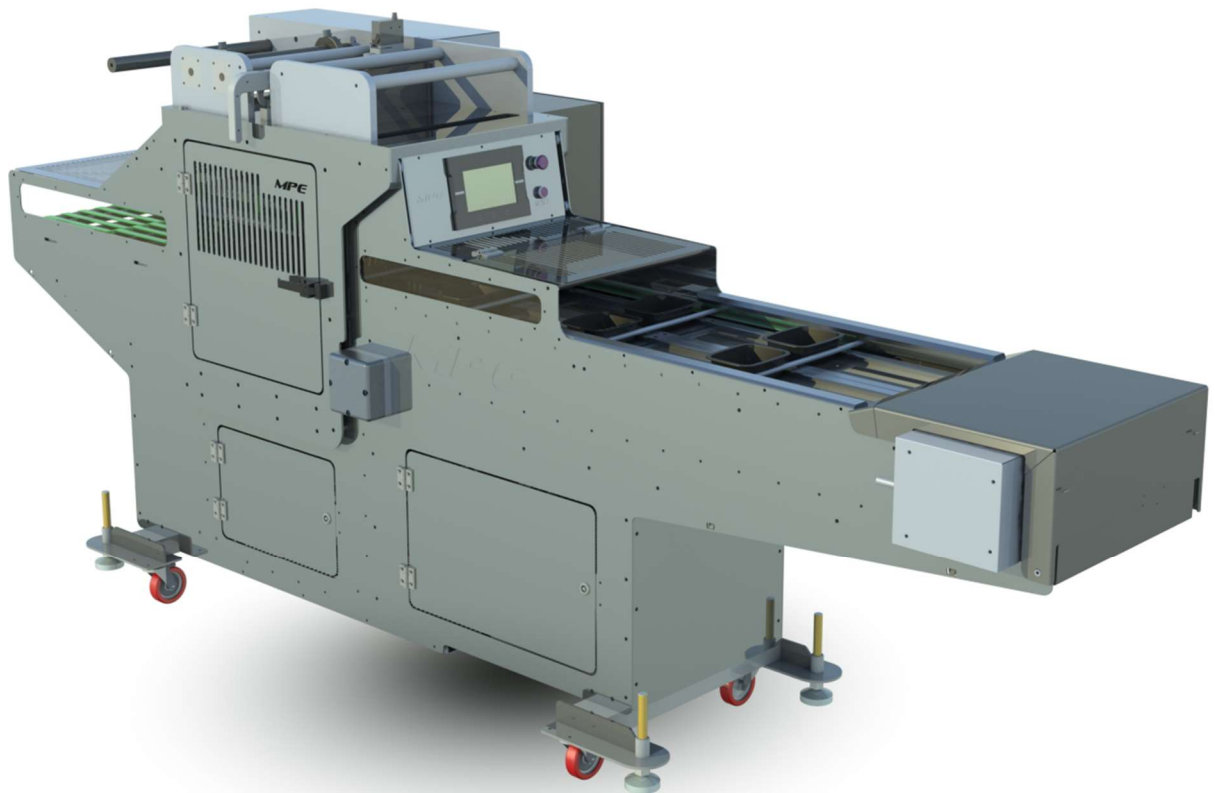


MPE

Heat seal machinery and tooling 



I-O

Automatic Inline Tray Sealer

The **MPE** i-0 is an inline twin lane all electric indexing push bar sealing system. Single point tray guide adjustment for both lanes. Recipe driven machine set up. Singulating powered outfeed to assist packs into one lane. Once the tooling is installed, recipe selected and the machine started all the operator has to do is load the machine.

Standard Features

- All Electric Machine
- Simple Intuitive HMI controls
- Recipe driven machine set-up
- Easy and quick Tool Change
- Single Point Self-centering tray guides
- Active film torque system
- Film Snap detection
- Registered / printed film ready
- MAP as standard (VMAP optional)
- Up to 16 Cycles per min standard seal
- On-line Systems and technical support via modem link, also allows direct software upgrades
- Food industry approved construction
- MADE IN UK

Optional Features

- Printer / Coder
- VMAP
- High Oxygen

Sealing capacity

No of trays	Length	Width	Depth	Diameter
One	300mm	963mm	200mm	300mm
Two	300mm	481mm	200mm	300mm

Production capacity

	Cycles per Minute
Vacuum / Gas Flush	10
Gas Flush	12
Standard Seal	16

Packaging materials

Trays
C-PET
A-PET
R-PET
Polypropylene
PVC
Styrene
Board
Paper
Smooth Wall Foil

Dimensions

Height	1475 mm
Width	975 mm
Length	3300 mm

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
-------------------	---