









Advanced Automatic Inline Tray Sealer

The **MPE** i-4 Inline heat-sealing machine. Is built on **MPE** many years of extensive experience in the heat-sealing industry. The i-4 represents the culmination of this experience.

Standard Features

- E-RAM Sealing Technology
- On-line Systems and technical support via modem link, also allows direct software upgrades.
- RFID swipe card security access. With different level access for operators and engineers.
- o Recipe driven automatic machine set-up.
- o Process control monitoring.
- All Electric Machine (no pneumatics)
- Category 4 Safety System
- Up to 18 Cycles per min none-Gas
- Gas Flushing as standard (Modified Atmosphere)
- 1-5 Impression Tooling
- Easy and quick Tool Change
- High force Electric seal
- o Fully automatic machine
- Robust machine simple, reliable, efficient
- Small footprint design saves valuable floor space
- Rapid changeover between tray sizes
- Self-centering tray guides.
- Maintenance friendly
- Advanced AI temperature control system for thin packaging.
- Film Snap detection.
- Active film torque system.
- Food industry approved construction
- Intuitive HMI system design.
- Can be operated from both sides.
- Tray crush avoidance system.
- Quick release conveyor system. For ease of cleaning and maintenance.
- Continues motion tray transfer system.
- Ancillary equipment Integration (Coders / Printers/ Depositors etc)
- o MADE IN UK

Optional Features

- o Registered Film
- o Printer
- High Oxygen
- o Inboard / Close cut film
- o Active conveyor
- Vac/Gas flushing

Sealing capacity

No of trays	Length	Width	Depth	Diameter
One	270mm	670mm	200mm	270mm
Two	270mm	330mm	200mm	270mm
Three	270mm	212mm	200mm	212mm
Four	270mm	153mm	200mm	153mm
Five	270mm	117mm	200mm	117mm

Production capacity

	Cycles per Minute		
Vacuum / Gas Flush	12		
Gas Flush	14		
Standard Seal	18		

Packaging materials

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

Dimensions

Height	2080 mm	
Width	850 mm	
Length	3100 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)