













_

7 CPM

GAS FLUSH

HERMETIC SHRINK

VACUUM/GAS 5 CPM SKIN PACK 2 CPM SKIN PLUS 2 CPM

Proseal

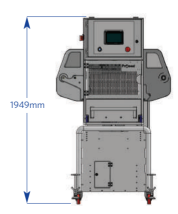
JS SKIN DEEP

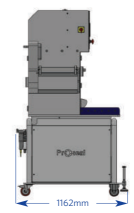
TTe

Semi-automatic, draw type, tray sealing machine with full vacuum facility.

Capable of sealing up to **10 Vacuum/Gas packs** per minute with a 2 impression tool.

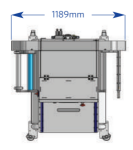
At the core of the **'e'** design is its flexibility to perform any style of heat seal to a pre-formed tray, be that atmospheric, MAP, VMAP, Skin, Skin Plus, or Skin Deep. Each of these options can be added now or at a later date, or indeed removed as necessary. This flexibility provides the user with the assurance that whatever the latest packaging trend might be, they have equipment suitably geared for the future.





Packaging Materials

Trays	Lidding
• C-PET	 Co-extruded
• A-PET	and Laminated
• R-PET	Polyester Films
 Polypropylene 	• Foil
PVC / Styrene	 Board
Board / Paper	 Paper
Smooth Wall Foil	
 Cardboard 	
Sandwich Skillets	



Standard design features and benefits

- · Five minute tool changeover
- Low maintenance polymer bearings
- Simple and accurate film-feed system with easy film route
- Maintenance friendly robust construction
- Accurate temperature and seal pressure control
- Automatic film roll clamping
- Fully portable and castor mounted
- High accuracy tool alignment system provides a constantly accurate sealing and/or film-cutting relationship with the tray flange profile
- Simple design and operation
- All around seal only (No Cut) for packs with pre-cut or hinged lids
- All around seal and contoured film-cut with skeletal film rewind
- Automatic seal operation with accurate seal dwell time
- Food industry approved hygienic construction and wash-down protection
- Full Category 3 guarding
- 'Auto Tool' Touch of a button tool change system, automatically locates and connects tooling to machine functions including all MAP options
- Tooling can be upgraded to operate on the GTOe or GTRe in-line machine

Options available

- Free flow gas flush MAP (Modified Atmosphere Packaging)
- High Oxygen (O²) gas flush
- Inclusion of a 100m3/hour vacuum pump
- Vacuum used for applications such as retorting or for when the lid level needs to be controlled
- Vacuum Gas ideal for where residual gas levels have to be sub 1%
- Skin Skin packaging sub flange
- Skin Plus Skin packaging up to 50mm above the tray flange
- Skin Deep Skin packaging up to 100mm above the tray flange • Close Cut - Method of maximising throughput and reducing
- film waste • Inboard Cut (IC) option to provide 'form, fill and seal' tray presentation
- Film coding and printing
- Foil crimping
- Pastry blocking
- Pharmaceutical Blister Packaging Machines
- Sandwich Pack Sealing for Board, Recyclable and Non-Recyclable Plastic
- Hot Rod long-lasting, water resistant seal tool heating element giving reduced energy consumption especially developed for sealing Smooth Wall Foil Trays
- Sale, Lease Purchase and Rental options available

TTe Specifications

El avus

Metric

Height1949mmStandard Length1189mmWidth1162mmWeight615kgElectrical Supply400V 3 phase + neutral (fused at 16ATransformer Variations208V 3 phase (fused at 30A)
Width 1162mm Weight 615kg Electrical Supply 400V 3 phase + neutral (fused at 16A)
Weight 615kg Electrical Supply 400V 3 phase + neutral (fused at 16A)
Electrical Supply 400V 3 phase + neutral (fused at 16A)
Transformer Variations 208V 3 phase (fused at 30A)
480V 3 phase (fused at 20A)
600V 3 phase (fused at 15A)

TTe Sealing capacity

No. of trays	Length	Width	Depth	Diameter
One	270mm	439mm	120mm	270mm
Two	270mm	207mm	120mm	207mm
Three	270mm	104mm	120mm	104mm
Four	270mm	71mm	120mm	71mm

Pressure	FIOW	Pressure	FIOW
6 Bar	425L/Min	87psi	15CFM

Imperial

F1.....

Transformers are available to accommodate the electrical supplies in different countries



PORK | C-PET

FISH | POLYPROP

RED MEAT | POLYPROP

for more information UK +44 (0) 1625 856 600 America +1 804 447 9038 Australia +61 (0) 3 9397 0955

www.proseal.com