

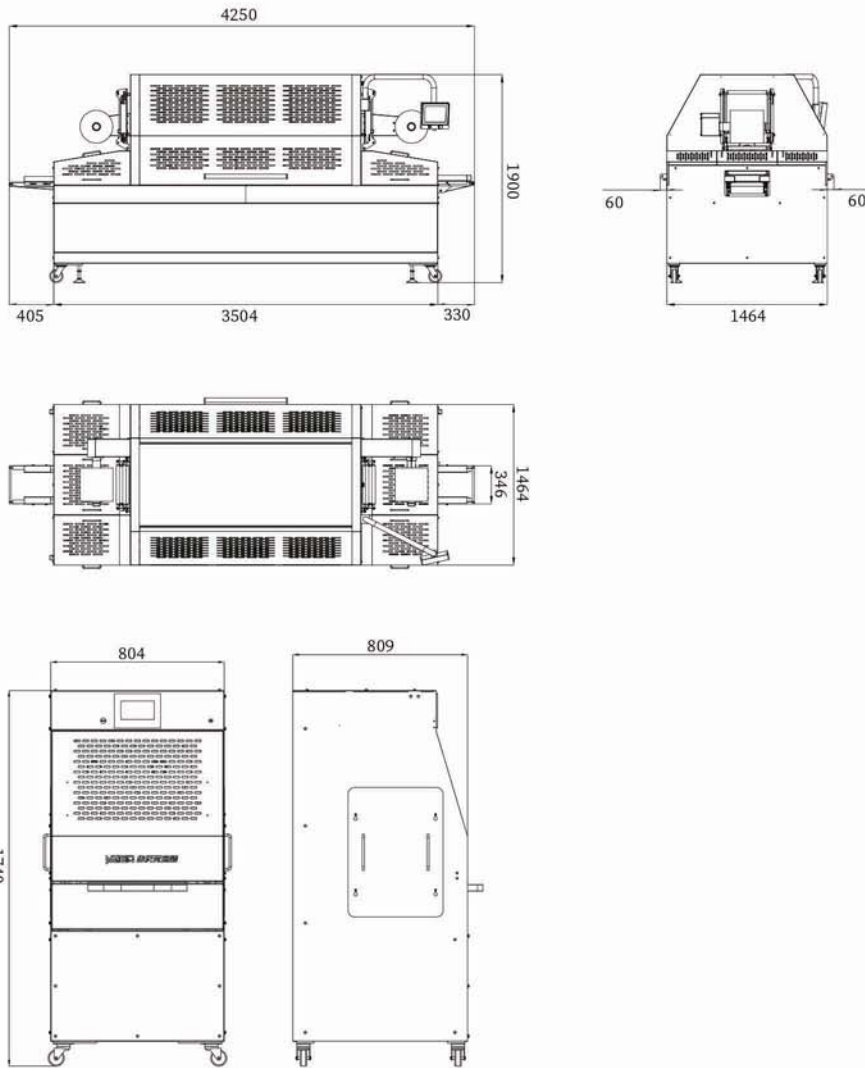
SPECIFICATIONS

	Semi-auto	Continuous
Modified atmosphere packaging (MAP)	√	√
Vacuum skin packaging (VSP)	√	√
Dimensions (mm)	804×809×1740	4250×1464×1900
Total weight (kg)	500	800
Speed (cycles/min)	2-3	6-8
Tray Quantity / mold	2/3/4	3/4/6
Tray shape	Circular, Oval or Rectangle	Circular or Rectangle
Min tray depth (mm)	0	≥20
Over height above tray(VSP)(mm)	0	≤30

DIMENSIONS



FSC-380 Series



FG-380 Series

Tray Sealer

Tray sealer is featured with two different types of package. MAP and vacuum skin pack.



FEATURES

- 6-8 times/min sealing speed.(FSC-380 Serie).
- With modified atmosphere and vacuum skin packing options
- All features controlled by servomotor with high speed and precision.
- Attractive package with top VSP(UniFresh®) technology.
- Attractive package with top VSP(UniFresh®) technology.
- Remarkable film wastage saving.
- Applied to trays of various shapes and sizes.

UTIEA



PLC operating system, operation friendly.



304 stainless steel frame, durable and easy to clean.



FSC-380 Series



应用



- Anodized aluminum mold with drawer-type design
- Applied to various preformed trays.



Small size and low power consumption

- German BUSCH vacuum pump, unique MAP system makes the Residual Oxygen less than 1%.
- Whole machine enclosed, multiple patented technology for safety operation.

The diversity of food and its forms of presentation grow continually on supermarket. Accordingly, the demand for the trays with specific and designed shapes is also increasing. This wide range of packs can be produced reliably and efficiently on UTIEA tray sealers. We customize each machine design according to specific customer requirements. With its latest advanced technology, product would be packed seamlessly with the tray sealer. Therefore, the tray sealer is perfect for the package of fresh, refrigerated and frozen food, including meat, poultry, seafood, sausages, bacons and ready made fast food.

VSP – Vacuum Skin Package (Unifresh®)

