

BE-IND-ILMP



INLINE INDUSTRIAL MOULDER/PANNER





INLINE INDUSTRIAL MOULDER/PANNER

The inline industrial moulder/panner is for industrial toast bread and loaf producers.

FEATURES

- Fully stainless-steel frame and surrounding panels
- Fully automatic twisting and panning
- Bypass of twisting station for open loaves
- Blue color cleanline belt, coated with polyolefin material
- Knife station for complete and partial cutting
- Discharge stainless steel belt to transfer loaves
- Infeed conveyor
- Adjustable centering rollers on infeed conveyor
- Driven pressure roller adjustable by position indicator
- 3 pairs of adjustable sheeter and gear drive on rollers
- Adjustable speed by frequency inverter
- Adjustable wire belt for pre-molding with separated conveyor
- Individually adjustable conveyor speed by frequency inverter
- Height adjustable fixed and motorized-conveyed combined pressure boards
- Air blowing fans on sheeting rollers, pre-molding belt and pressure board
- Parallel adjustable side guides to fix length of loaves



MODEL	CAPACITY (PCS/HR)	WEIGHT RANGE	DOUGH LENGTH	WEIGHT	POWER
BE-IP-ILMP	Up to 3600	7 - 42 oz	Up to 15"	3892 lbs	220V - 3Ph - 60Hz