



Key Performance

- High speed up to 1500 slices / min / lane
- High versatility
- Compact footprint
- Easy to use

Versatile high performance slicing for processed and cooked meats and cheese

- High speed involute and orbital blade options with serration and • coatings to enable optimum slicing for every application
- Orbital blade for delicate or large products running at up 600 rpm •
- High performance involute blade running at up to 1500 rpm
- Product retraction eliminates sliver slices
- Variety of pack presentation formats •

Pack presentations include:

- Hygienic construction suitable for ready to eat applications •
- Modular build secures future proof investment when requirements change:
 - THURNE® Interleaver can be retrofitted •
 - THURNE® Variety Conveyor can be retrofitted
 - THURNE® Stacker for tall stacks <100mm can be retrofitted



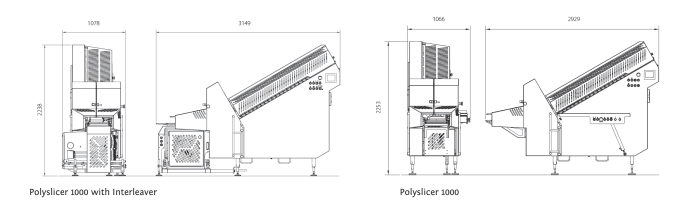




Technical Information		
Feed	Gripper feed with load assist table	
Blade	Orbital or Involute	
Max. speed	up to 700 rpm (interleaved) up to 1500 rpm	
Slice thickness	0.3 to 30 mm	
Max. cutting area (WxH)	300 x 147 mm, 172 mm dia. 11 3/4" x 5 3/4", 6 3/4" dia.	
Max. product length	1250 mm 49 1/4"	

Interleaving	Interleaving Material	
Cut off length	50 to 400 mm	
Material	Clear, opaque and translucent interleaving film and paper. 60- 150 microns thickness	
Reel spec	Single reel 80 to 300mm wide. Twin reels, total width up to 300mm. 450mm maximum diameter 76mm bore	

Services	
Electrical	380V to 460V ± 10%, 50/60Hz @ 11kVA, 3 Phase + Earth & Neutral
Air	10 Normalised litres/min @ 5 bar min.
Weight	1000 kg (2200 lbs)



CONTACT

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