





»Optimus Sect 280«

High performance slicer with maximum yield

The Optimus Sect 280 combines the advantages of a continuous feed slicer with a conventional gripper system. With the unique Optimus Sect 280 product stability feature, end piece sizes are minimised and the product is sliced evenly during feeding. Fully automatic removal of the first and end piece cuts in combination with grouping option realizes high yield effective usage of the final product delivered by the machine.

Product features:

- » Dynamic servo blade drive for 1 up to 900 cuts per minute
- » Stable cut-off blade and blade scraper for a clean cut
- » Angled product cut for optional grouping
- » Computer controlled with Touchscreen
- » Continous product feed by infeed belt and downholder belt
- » Variable belt speed and slice thickness
- » Optional separation of cut slices
- » Quick, effective sanitation
- » Fully automatic piece release system







All machines fulfil the strictest CE safety and hygiene regulations.

Technical specifications Optimus Sect 280 Cuts/minute 450/900 min -1 Loading dimension W x H x L 280 x 180 mm Feed motion 1-250 mm Power supply 13 kW Weight 1.800 kg L x W x H 4.460 x 1.350 x 1.780 mm Discharge conveyor Yes			
Loading dimension W x H x L 280 x 180 mm Feed motion 1-250 mm Power supply 13 kW Weight 1.800 kg L x W x H 4.460 x 1.350 x 1.780 mm	Technical specifications	Optimus Sect 280	
Feed motion 1-250 mm Power supply 13 kW Weight 1.800 kg L x W x H 4.460 x 1.350 x 1.780 mm	Cuts/minute	450/900 min ⁻¹	
Power supply 13 kW Weight 1.800 kg L x W x H 4.460 x 1.350 x 1.780 mm	Loading dimension W x H x L	280 x 180 mm	
Weight 1.800 kg L x W x H 4.460 x 1.350 x 1.780 mm	Feed motion	1-250 mm	
L x W x H 4.460 x 1.350 x 1.780 mm	Power supply	13 kW	
	Weight	1.800 kg	
Discharge conveyor Yes	LxWxH	4.460 x 1.350 x 1.780 mm	
	Discharge conveyor	Yes	