





»VA 150 N«

Large fully automatic dicer for the highest quality requirements

The VA 150 N is the largest multipurpose dicer in the holac range of products. It is designed for the highest output requirements in fresh-meat processing. Its highvolume hopper capacity and large product loading chamber opening of 285 x 720 mm actively support the processing of large volumes. Either a hoist/ tilting device or product in feed conveyor belts can be used.



Product features:

- » Fully-sealed product loading chamber with open drainages
- » Sidewall opening, can be adjusted to product size for loading
- » THC system
- » Speed-pack (adjustable blade speed)*
- » Fully automatic lubrication system
- » Computer controlled with touch screen
- » Product window in blade chamber
- » Hopper tilt-support
- » Two-part grid
- » Hardened shear edges and product stabilisers
 - » Simple and safe grid fixation





All machines fulfil the strictest CE safety and hygiene regulations.

Technical specifications VA 150 N Output (Depending on product) Max. 4.500 kg/hr Loading dimension W x H x L 150 x 150 x 610 mm Feed motion 1-40 mm Power supply 14,0 kW Weight 1.650 kg L x W x H 2.500 x 1.800 x 2.400 mm Cutting grid sizes 6 x 6 mm - 75 x 75 mm			
Loading dimension W x H x L 150 x 150 x 610 mm Feed motion 1-40 mm Power supply 14,0 kW Weight 1.650 kg L x W x H 2.500 x 1.800 x 2.400 mm	Technical specifications	VA 150 N	
Feed motion 1-40 mm Power supply 14,0 kW Weight 1.650 kg L x W x H 2.500 x 1.800 x 2.400 mm	Output (Depending on product)	Max. 4.500 kg/hr	
Power supply 14,0 kW Weight 1.650 kg L x W x H 2.500 x 1.800 x 2.400 mm	Loading dimension W x H x L	150 x 150 x 610 mm	
Weight 1.650 kg L x W x H 2.500 x 1.800 x 2.400 mm	Feed motion	1-40 mm	
L x W x H 2.500 x 1.800 x 2.400 mm	Power supply	14,0 kW	
	Weight	1.650 kg	
Cutting grid sizes 6 x 6 mm - 75 x 75 mm	LxWxH	2.500 x 1.800 x 2.400 mm	
	Cutting grid sizes	6 x 6 mm - 75 x 75 mm	