

# INT 90E - TAG



When you insert a medium-quality slice of meat in the tenderising unit, thousand of tenderising blades go into depth cutting the muscle fibres and the sinews off. The result is remarkable because the long fibres break giving a bigger compactness to the meat. If the meat is very tough or little fit to be eaten as a steak, the operation can be repeated very often turning 90° the direction of introduction.

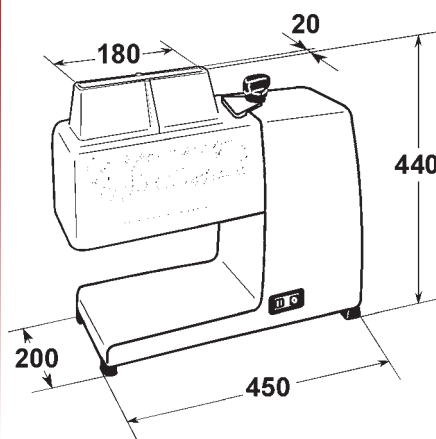
So you will have a really tender slice of meat; it will cook in half the time and it will be perfectly tender and chewable.

Constructive features: The materials used for its realization, anodized aluminium and stainless steel, have been strictly chosen according to the hygienic and sanitary rules to make the machines invariable in time.

A powerful alternating current motor, completely hermetic and with an air blast cooling system, transmits the whole necessary power to carry out noiselessly the required performances by an oil bath gear reduction unit. So structured, the motor can work for any hours running without heating the cutting unit and without making any noise.

The powerful ratio motor unit is stable on the workbench and it does not need any attention.

Optionals INT 90E: 20 - 68 - 69 - 94 - 99 - 110 - 111 - 119 - 121 - 138  
TAG: 68 - 84 - 94 - 119 - 121 - 138



PROFESSIONAL USE

Model	Product feeding speed	W	Volt	IP	Kg
INT 90E	20 cm/sec	400	120/60/1	55	23
TAG			220/60/1		
		500	400/50/3		

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