



AUTOMATIC CUBE CUTTER FOR HAM

Manual and automatic cutters with electronic multi-cut



TME-J500CA

The automatic cutter was designed to achieve uniform cube cuts to get the most out of your ham, using a completely automatic system without risk to the operators.

AUTOMATIC CUBE CUTTER FOR HAM

Manual and automatic cutters with electronic multi-cut

The hams are placed on a conveyor belt, which feeds them into the loader. As it continues on, the ham passes through a reader that measures its dimensions. Then the ham proceeds to be cut vertically then horizontally and finally passes out of the machine through the exit bay.

Programming the electronic cut on a touch screen
Checking the vertical and horizontal cuts
Measuring the pieces by laser (width, length)
Cutting the pieces into equal measurements and divisions
Memory for various cutting programs
Built in stainless steel aisi 304

Optional:
Automatic loader

TYPES	TME-J500	TME-J500CA	TME-J800CA
Length:	3.350 mm.	3.350 mm.	4.000 mm.
Width:	1.350 mm.	1.900 mm.	2.000 mm.
Height:	2.350 mm.	2.350 mm.	2.400 mm.
Weight:	750 Kg.	1.300 Kg.	1.900 Kg.
Electrical consumption:	1 kw.	1.5 Kw.	2 Kw.
Air consumption:	60 lts/min.	70 lts/min.	80 lts/min.
Comp. Air pressure:	6 kg/cm ²	6 kg/cm ²	6 kg/cm ²
Output:	10/20 cuts min.	10/30 cuts min.	10/30 cortes min.
Maximum dimensions:	LxHxW 500x220x110	LxHxW 500x220x110	LxAxH 800x220x110

