

GRADING - PACKING - PROCESSING

Poultry equipment

MAXIPACK



PROFIT STARTS WITH CARE

Positioning of the birds into the Maxipack

Opening the plastic bag by air flow





The Maxipack is an automatic chicken bagging machine for both frozen and fresh end products. Like all Moba machines, the Maxipack has been designed and built for ultimate reliability and minimal maintenance. Parts are made of stainless steel and high-quality plastics. All sensitive components are well shielded, so the entire machine can be cleaned with high pressure. A realistic output for a manual fed Maxipack is approx. 800 birds/hour. The output depends on the local conditions, such as bag and tape quality, and the organisation around the machine.

Description

The Maxipack is the only chicken bagging machine that does a complete job. The only thing an operator has to do is to place the birds in the machine, and to orientate the bagged birds neatly in a box. The rest of the operations such as opening the bag, pushing the birds in the bag, sealing the bag with a tape or an aluminum clip and cutting of the remaining part of the bag are performed automatically by the machine.

Standard Features

- Full stainless steel
- FDA approved plastics
- Wheels underneath the Maxipack to move it from one packing position to another

Options

- Choice of weight range M16-M22
- Choice between clipping or tape system to close bags

The Maxipack has proven to be a reliable machine with a perfect presentation of the bagged end product, however proper quality bags and tape are required to reach this result. Bag specifications are supplied on request. For tape it is important to realize that a special tape should be used to withstand deepfreeze temperatures. Your tape supplier will know.

Placing the birds in the bag

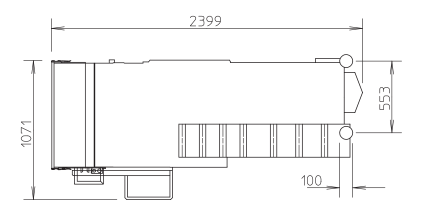
Bag closing by tape-unit





Specifications

MAXIPACK		Taper	Clipper
Capacity	Production with one operator approx. [birds/hour]	800	750
Weight range	M16 configuration (depending on end product)	600-1,800	g
	M22 configuration (depending on end product)	1,000-2,500	g
Electrical	System (other systems upon request)	3 phase, neutral and ground	
	Operating voltage	380-415	V
	On request	200-240	V
	Power consumption	1.4	kVA
	Frequency (to specify)	50 or 60	Hz
Air supply	Pressure during operation	8	bar
	Allowed fluctuations	± 0.5	bar
	Maximum dewpoint	3	°C
	Total capacity (in m³/hour defined as free air with pressure of 1 bar)	41	m³/hour



Result: hygienic and easy bagged product





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