

Manual and automatic presses for boneless ham with 1, 2, 3, 4 or 5 interchangeable mould heads



P1-MI

A press for legs and shoulders of boned ham with 1 heads, adjustable pressing and massaging cycle.
Interchangeable moulds.

PRESSES FOR BONELESS HAM

Manual and automatic Presses for boneless ham with 1,2,3,4 or 5 Interchangeable mould heads

Once a leg or shoulder of ham has been boned it has to be shaped into its final form. Our exclusive massage and cyclical pressing system is essential for obtaining the best product, making it look homogenous and increasing the slicing yield.

Once the ham is boned it is placed in the press's mould. When two buttons are pressed simultaneously hydraulic action within the cylinder activates the counter mould.

This compresses the ham in a series of pressure and stoppage cycles allowing for uniform compacting of the entire piece using the press. At the end of the process a pneumatic cylinder expels the product from the mouldde.

Heads with standard mould.

Plastic counter mould.

Interchangeable mould formats

Hydraulic action.

Adjustable massage and pressing time.

Safety system with photoelectric barrier.

Operated by two buttons.

Built in stainless steel Aisi-304.

OPTIONAL Oil cooling radiator Automatic loader/unloader



Interchambeable moulds Mould types:

SERRANO HAM IBÉRICO HAM PARMA HAM SHOULDER

MANUAL TYPE	P-1	P-2	P-3	P-4
Length:	1.010mm.	1.450mm	1.900mm.	2.650mm.
Width:	1.500mm.	1.500mm	1.500mm.	1.500mm.
Height:	2.100mm.	2.100mm	2.100mm.	2.100mm.
Weight:	1.800 kg.	2.200 kg.	2.800 kg.	4.300 kg.
Power:	5.5 C.V.	5.5 C.V.	7.5 C.V.	11 C.V.
Electrical consumption:	4 KW.	4 KW.	5.5 KW.	8.2 KW.
Compressed air consumption:	5 L/min.	10 L/min.	15 L/min.	20 L/min.
Compressed air pressure:	6 bar.	6 bar.	6 bar.	6 bar.
Output:	30 a 90 P/h.	60 a 180 P/h.	90 a 270 P/h	120 a 360 P/h.

AUTOMATIC TYPE	PA-2	PA-3	PA-4
Length:	1.500mm.	2.000mm	2.700mm.
Width:	1.500mm.	1.500mm	1.500mm.
Height:	2.100mm.	2.100mm	2.100mm.
Weight:	2.400 kg.	3.100 kg.	4.700kg.
Power:	7.5 C.V	11 C.V.	13CV.
Electrical consumption:	5.5 KW.	8.2KW.	9.75 KW.
Compressed air consumption	15 L/min.	20 L/min.	25L/min.
Compressed air pressure:	6 bar.	6 bar.	6 bar.
Output:	60 a 180P/h.	90 a 270 P/h.	120 a 360 P/h

