

TWO AND THREE DIMENSION RECTANGULAR PRESS For the pressing of ham and shoulder into moulds



TWO AND THREE DIMENSION RECTANGULAR PRESS PE-1R/1050 AND PET-1R/1050

1050mm-long mould capacity

A completely uniform product is an essential commercial requisite. In the slicing of cured hams, pork shoulders, etc., exact dimensions are of the utmost importance in order to prevent losses generated during the slicing process.

The exclusive design of our pressing system and moulds is fundamental towards obtaining the best results, producing a homogeneous project and increasing slicing yields.

TWO AND THREE DIMENSION RECTANGULAR PRESS

FOR THE PRESSING OF HAM AND PORK SHOULDER INTO MOULDS

Once prepared, the pieces are introduced into the press. By simultaneously pressing two pushbuttons, and by means of hydraulic action, a lateral piston is activated, as well as other horizontal pistons. These pistons compress the piece in sequential pressure and stop cycles for uniform packing, delivering the work accomplished by the repeated pressing process to the entire piece. The ham and shoulder are inserted in the mould at the end of the process and after opening the gate.

-Rectangular 1050 mm- long stainless steel mould
-Technical plastic counter moulds
-Hydraulically operated
-Regulation of the manipulation and press time
-Safety system with photoelectric barriers and activation via
two pushbuttons
-Made of AISI-304 stainless steel
-Automatic mould filling

OPTIONAL -Hydraulic oil radiator cooler -Interchangeable rectangular mould for shoulder

Types	PET-1R/1050	PE-1R/1050	PET-1R/800	PE-1R/800
Length:	4.300 mm.	4.300 mm.	3.600 mm.	3.600 mm.
Width:	1.020 mm.	1.020 mm.	1.020 mm.	1.020 mm.
Height:	2.050 mm.	2.050 mm.	2.050 mm.	2.050 mm.
Weight:	2.850 Kg.	2.850 Kg.	2.450 Kg.	2.450 Kg.
Electric consumption:	9,5 Kw.	9,5 Kw.	9,5 Kw.	9,5 Kw.
Air consumption:	10 lts/min.	10 lts/min.	10 lts/min.	10 lts/min.
Aier compr. pressure:	6 kg/cm ²	6 kg/cm ²	6 kg/cm ²	6 kg/cm ²
Production:	90/120 hams/h.	90/120 hams/h.	90/120 hams/h	90/120 hams/h.

