

T-PN PNEUMATIC PRESS



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USE

The machine is designed to press nougat into recipients and moulds.

CONSTRUCTION

The machine is constructed of 18/8 AISI-304 standard stainless steel throughout and it has a foot or base constructed of a square section stainless steel tube. This base supports the entire pressing mechanism.

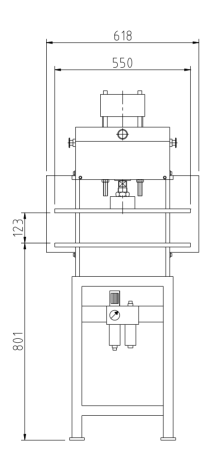
The pressing mechanism has both a fixed and moveable board. The movable board is actuated by a pneumatic cylinder.

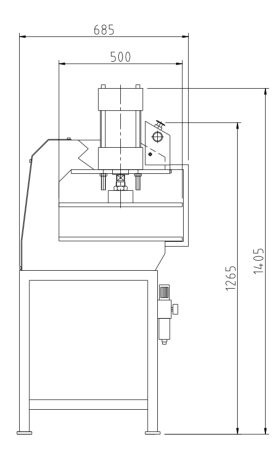
OPERATION

The machine is pneumatic and its operation is by means of two-hand control for the prevention of accidents. This control also regulates the pressing time.

NOTE

The manufacturer reserves the right to make partial or total modifications to the measurements or design of this machine without such changes forming grounds for complaint.





CHARACTERISTICS

MODEL	T-PN
FORCE WITH 6 kg/cm ² (Newton)	1000
NET VOLUME (m³)	0'5
NET WEIGHT (kg)	230



