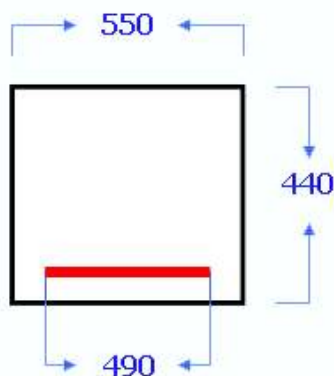
















## ENVASADORA AL VACIO MODELO TSM 050



### CARACTERÍSTICAS

-  Máquina fabricada en acero inoxidable AISI 304.
-  Medidas de la cubeta: 550 x 440 x 170 mm.
-  Una barra de soldadura de 490 mm. aprox.
-  Soldadura plana de 5 mm.
-  Tapa cúpula de metacrilato.
-  Cierre de la campana manual.
-  Apertura automática con amortiguador de gas.
-  Vacuómetro analógico.
-  CARTA DIGITAL: con 10 programas, supervacío y vacío modular.
-  Interruptor general de puesta en marcha.
-  Máquina de sobremesa.
-  Bomba de vacío de 16 m<sup>3</sup>/h (Busch).
-  Voltaje: 220v. Monofásica; 0,60 kw.
-  Opcional: Bomba de vacío de 21 m<sup>3</sup>/h (Busch).

Máquina adaptada a la normativa de **89/392/CEE "MAQUINAS"**.