

Precision Heat Sealer



The machine tests high polymer film used as a packing material for heat sealing under controlled temperature, pressure and time conditions. It is also optimal for the testing of adhesives on sensible heat and printing ink on heat resistance.

Specifications

- Model No. : EGTP-701-B
- Temp. range : max 300°C , PID control (upper and lower heat seal bar)
- Pressure(Load) : Air input , max 0.5MPa (1kN)
- Sealing time : 0.1sec~max 9990h
- Heat Seal bar : W 10mm × L 300mm
- Ref. standard : JIS Z 0238 , JIS Z 1514 , JIS Z 1707
- Power supply : AC100V
- Dimensions : W 72 × D 40 × H 54cm approx.
- Options : Impulse seal (TP-701-I)