HEAT SEAL TESTER HST-01

RYCOLAB



Heat Seal Tester is applied in measuring heatsealability of a surface, or sealant layer of films, laminates, composites and polymers etc. How well the material heat seals is expressed quantitatively as seal strength as a function of the sealing conditions of temperature, time and pressure.

Technical specifications

• Sealing temp.: Room Temp. ∼ 200 °C

Deviation: ±0.2 °C

Sealing time: 0.1s ~ 9999s

• Sealing Pressure: 0.15 MPa ~ 0.7 MPa

Seal jaws: 330 mm x 10 mm (Customization Available)

Gas pressure: 0.7 MPa

Port Size: Ø6 mm PU Hose

Dimensions: 455mm (L) x320mm (W) x440mm (H)

Power: AC 220V 50Hz(Customization Available)

Features

- HMI touch screen operated
- PLC and high resolution pressure sensor for precise dwell time and sealing pressure
- P.I.D. temperature control
- Uniform heating by aluminum encapsulated sealing jaws
- Sealing jaw customization available in term of dimension, shape and surface etc
- Parameters digital inputting
- Independent heating of upper and lower sealing jaws
- Manual and foot switch starting test, anti-scald

Applicable standards

ASTM F2029

