

Quality Control Heat Sealing / Cold Sealing

The HSE-3 has been specifically designed to meet the new age in package sealing problems. Ideally suited for applications in the pharmaceutical industry, meeting the challenges of improved food and hygiene standards in companies large and small.

Features

- ≠ P.I.D. temperature control
- ≠ Digital Quartz dwell time control
- ≠ Digital pressure control
- ≠ Compact size
- ≠ Accurate reading
- ≠ Robust and reliable
- ≠ Jaw options
- ≠ 3/5 Jaw gradient unit
- ≠ Blister pack attachment



Hot Tack Machine

Designed as an attachment for the Industry Standard HS-2 Laboratory Heat Sealer, the HT-1000 will determine the peel/seal strength by pulling the hot seal over a load cell measuring system.

Features

- ≠ Defined measure of force from load cell
- ≠ Efficient pull device
- ≠ Unique drawer mechanism to assist loading of film and keep material away from jaws for as long as possible
- ≠ Accurate HS-2 Laboratory Heat Sealer
- ≠ Adapted for static weight measurement
- ≠ Will measure cold peel with delay timer
- ≠ Easy, clear software for data capture

