



HSE-3 Laboratory Heat Sealer

Precision laboratory heat sealer for production of repeatable high quality heat seals and determination of heat seal threshold. Produces seals 5 to 25mm wide and up to 300mm long.

Benefits

Choose heat sealing bar configuration, either single (upper) or dual (upper & lower, meets ASTM F2029).

User can easily change sealing bar for various surface areas or surface finishes.

Accurate and repeatable seals due to precision ground sealing faces and jaw alignment system.

Versatile applications for flexible materials, blister packs and pots.

Low Maintenance - 12 months between calibrations.

Features

Pressure calibration of standard surface area jaw face.

Temperature, pressure and dwell time dial controllers.

Range of jaw face surfaces including Matched Crimp and Teflon Coating.

Auto cycle feature for greater user convenience with multiple samples.

nga.

UK & INTERNATIONAL

RDM Test Equipment Ltd. 39 Gold Nurseries Business Par Jenkins Drive Elsenham Hentfondshire

Tel: +44 (0)1279 817171

Email: sales@rdmtest.com

AMERICAS

RDM Test Equipment LLC. 441 Old Hwy 8 NW Suite 203 New Brighton Minneapolis MN55112 USA

Mobile:+1 651 485 2372
Email: sales@rdmtest.com
Website: ndmtest.com

Specification Seal Width

300 mm max. (Option to extend to 350mm).

Temperature Control

Range: Ambient to 300°C, Accuracy: +/- 0.5%, Operating Accuracy: +/-2°C. Single (Upper) sealing jaw temperature control, or Dual (Upper & Lower) sealing jaw temperature control.

Pressure

Range: 0 to 100psi (6.8bar, 689Kpa), via precision regulator and digital display. Accuracy +/-5%, Repeatability +/- 0.02psi . Supply via clean and dry compressed airline or bottled air/nitrogen at 90 to 100psi.

Dwell Time

Range: 0.1 to 99.9 sec, Resolution 0.01 sec.

Auto Cycle & Delay Time

Delay Time Range: 0.1 to 99.9 sec For automatic cycling of sealing bars used in manual production environments. Assists with correct alignment of sample. Electronic processor controlled.

Jaw Guidance System

Dovetail slide on jaws with quick release mechanism.

Sealing Jaws

Standard flat jaws 25mm x 300mm, constructed in aluminium with precision ground face. Lower sealing jaw with precision ground silicone rubber face. (See options below).

Environment

5-50°C ambient operating temperature, RH 75% max (non-condensing).

Power

240V AC 50/60 Hz (110V AC voltage available on request).

Dimensions

W $50 \times D 41 \times H 49 \text{ cm}$, 28 kg.

Options

Single (Upper) sealing jaw temperature control or Dual (Upper & Lower) sealing jaw temperature control.

Sealing jaw dimension/profile as required (inc. Matched crimp 120° x 1.8mm pitch).

Stainless Steel sealing jaws.

Teflon Coated Tape or Teflon Coated Jaws.

Blister Pack Simulator sealing jaw.

Additional Blister tray

Footswitch.

PVC Dust Cover.

Alarm package for temperature High/Low, selectable.

Cold seal system.

Digital thermometer with s/s band probe to check jaw temperature.



RDM Test Equipment Ltd. 39 Gold Nurseries Business Park Jenkins Drive Elsenham Hertfordshire DM22 6JX

Tel: +44 (0)1279 817171

mail: sales@rdmtest.con

MINSS.112 USA Tel: +1 651 766 2565 Mobile: +1 651 485 2372 Email: sales@rdmtest.com