

Sealing Machines





Nelipak® custom built single station table top medical tray and blister heat sealing machines. Easy to operate with low maintenance requirements, these sealers are designed for class 7 cleanroom use.

Available options include PLC control with recipe storage or analogue version. Quick release tooling reduces change over time of production batches. Manual pushers release sealed parts increasing throughput and reducing wear on sealing dies.

Nelipak Services:

- Design Services
- Medical Packaging
- Validation

- Prototyping & Tooling
- Pharmaceutical Packaging
- Transport Totes

- Robotic Handling Trays
- Work In Progress Trays
- **■** Total Packaging Solutions



SH-BT1 Table top medical tray and blister heat sealers

Suitable for medical device and pharmaceutical cleanroom operations, Nelipak machines seal a range of coated lid stock including; Tyvek®, paper, film or foil. In-house produced matching sealing dies ensure validated seals when used with our blisters and machines. Nelipak's sealers are manufactured in stainless steel housing for ease of cleaning and maintenance. Manual drawer action activates sealing cycle with optional manual pushers to release product from sealing tool. Nelipak's table top line features guick change system for release and install of seal and heat plate tooling reducing change over time between tasks.

TECHNICAL SPECIFICATIONS

Weight without tool

Footprint (width, depth, height)

Air consumption Required pressure

Power supply / power consumption

Net. sealing area Max. temperature Max. noise pressure Max. height tray

Maintenance pneumatic components

Control

Parameters

Parameter adjustability

Saving sealing parameters Machine security settings

** PLC version only

: 430 Lbs

: 24.8 x 25.2 x 29.1 inches

: 6.4 Gallons per cycle at 101.5 Psi

: Min 87 Psi - Max 116 Psi

: Single phase 220-230V - 50Hz / 2.1kW

: 16.9 x 12.9 inches (not combined)

: 320 °F

: <70 dB (A)

: 5.3 mm

: Requires no lubrication or maintenance

during their further service life

: Siemens PLC and Siemens touch screen or analogue option

: Programmable via touch screen

and stored as recipe

: Seal temperature 0,18 °F sealing time

0,1 sec., seal pressure 7,5 Psi : Possible per sealing cycle**

: Via password login with different levels **

BENEFITS

- Manual drawer sealing activation
- Class 7 cleanroom compatible
- Manual pushers for easy tray removal
- Hi / Low alarms for pressure, temperature and time
- Quick tool change over system
- Stainless steel design
- Logging of seal force and seal pressure during cycle
- Network RJ45 socket, 2x USB connection for printer or other peripheral USB equipment
- IQ,OQ, PQ validation programs available
- Low maintenance requirements
- Custom built sealing dies & heat plates
- CE marked

ALSO IN OUR RANGE

- NX-T1 PLC controlled single station table top
- AH-B Rotary 2 or 4 station free standing
- AH Linear featuring automatic feed, lid placement, inline printing, robotic handling

 Storage cabinets for sealing tools and heat plates



SH-BT1 ANALOGUE MODEL

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