

An impressive appearance

Table top sealing devices

Our table top sealing machines allow you to package your products with a high quality and therefore impressive appearance. These devices work with shrink film, which surrounds the product like a second skin. This not only visually enhances the product, but protects it too.

The devices are very user-friendly and allow partially automated working sequences.

Table top sealing machines are all-round performers and are used for packaging sets in contract production, in the trade sector and in many other areas of application.

Table top sealing devices **3**



Table top sealing devices I 160 B • I 300 B

Page 52



Table top sealing machine SLI 450

Page 54

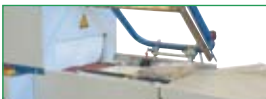


Table top sealing machine with shrinking tunnel IC 4520 MVRE

Page 56

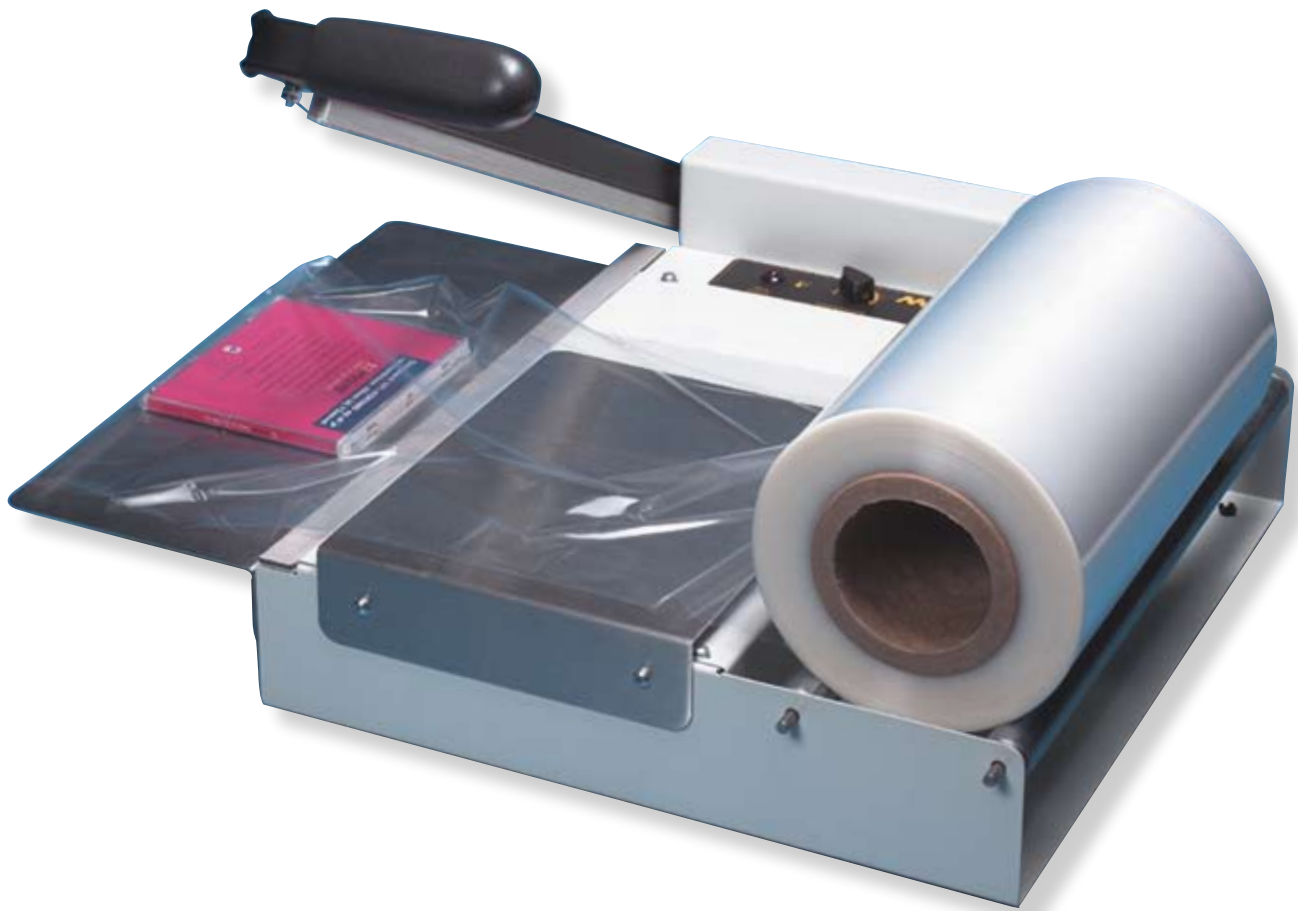


Combined device: sealing - shrinking H18 • H 22 • H 22 SA

Page 58

Table top sealing devices

I-Sealer 160B • 300 B



Product information

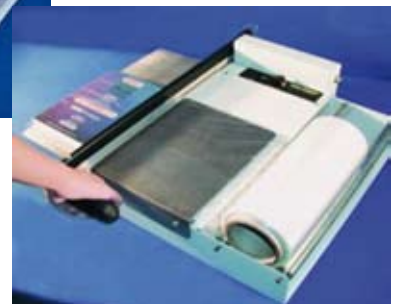
Compact single-arm sealing machine for sealing smaller production runs. A firm seam is guaranteed by using appropriate shrink film. The products can subsequently be easily and rapidly shrunk using a hot air dryer.

Operating principle:

- Insertion of the product by hand
- Manual operation of the sealing arm
- The latter can be opened again once the pulse time has elapsed
- Sealing and separation in a single operation

Applications

- Sealing and shrink-packaging of small series (CD's, books etc.)



Technical data	I-Sealer 160B	I-Sealer 300B
Order no.	2 015 036	2 015 552
Max. sealing length	400 mm	750 mm
Max. product size	400 x 300 x 50 mm*	750 x 560 x 100 mm*
Max. film roll width	400 mm	750 mm
Max. throughput rate	10/min	10/min
Dimension (W x H x D)	640 x 440 x 410 mm	1.000 x 410 x 610 mm
Connected voltage	230 V, 50/60 Hz	230 V, 50/60 Hz
Power	350 W	1.150 W
Weight	18 kg	29 kg

* = These dimensions cannot be achieved simultaneously!
Technical and design modifications reserved

The advantages at a glance

- simple and safe operation
- secure sealing
- low power consumption
- pulse heated
- low level of wear
- long service life
- versatile in use

Accessories

- **Hot air dryer** for rapid and simple shrinking
- **Film rolls** of the most diverse types and sizes



Shrinking with a hot air dryer



Film rolls for use in sealing devices

Table top sealing machine

SLI 450



Product information

The SLI 450 angle sealing machine allows you to package your products impressively. Their simple handling guarantees flexible and high quality production. The next product can be inserted into the half-sleeve already while the sealing process is still in progress.

The SLI 450 angle sealing machine is available in three versions:

1. **SLI 450 MVR**
manual version
2. **SLI 450 MVRE**
with automatic conveyor
3. **SLI 450 PCA**
with automatic conveyor and sealing frame closing at the touch of a button

Applications

- Use in furniture stores: film-sealing of already opened packs of products such as mirrors, candles, for example
- Spares for the car industry

Technical data	SLI 450
Sealing frame format	450 x 555 mm
Max. product size	530 x 400 x 200 mm*
Max. film roll diameter	300 mm
Max. film roll width	600 mm
Max. throughput rate	10/min
Dimensions (W x H x D)	1.170 x 860 x 1.070
Connected voltage	230 V, 50/60 Hz
Power	1.1 kW
Weight	144 kg

* = These dimensions cannot be achieved simultaneously!
Technical and design modifications reserved

The advantages at a glance

- high-quality packaging results
- large numbers of items per minute can be achieved
- easy handling
- individually adaptable to specific requirements



Film rolls for use in sealing devices

Accessories

- This angle sealing machine can be combined with a specially adapted **shrink tunnel**
- **Film rolls** of the most diverse types and sizes

Table top sealing machine with shrinking tunnel IC 4520 MVRE



Product information

Packaging with a high quality visual appearance is increasing in importance. The gloss of the film in conjunction with high quality machine technology guarantees elegant, protective packaging. High quality results can be achieved with this table top sealing machine. It offers a first-rate performance and is also a state-of-the-art device in terms of ergonomics.

Operating principle:

- Insertion of the product by hand
- Manual lowering of the sealing frame
- Automatic locking of the sealing frame
- Automatic opening after sealing
- Automatic discharge of the sealed product after sealing in the shrinking tunnel

Applications

- Protection of products, e.g. picture frames
- Packaging of sets

Technical data	IC 4520 MVRE
Sealing frame format	555 x 470 mm
Max. product sizes	530 x 400 x 200 mm*
Max. film roll width	600 mm
Shrinking length	640 mm
Max. throughput rate	10/min
Dimensions (W x H x D)	2.095 x 890 x 1.450 mm
Connected voltage	400 V, 50/60 Hz
Power	8 kW
Weight	320 kg

* = These dimensions cannot be achieved simultaneously!
Technical and design modifications reserved

The advantages at a glance

- Sealing and automatic transfer to the shrinking tunnel
- high-quality packaging results
- large numbers of items per minute can be achieved
- individually adaptable to specific requirements



Film rolls for use in sealing devices

Accessories

- **Film rolls** of the most diverse types and sizes

Combined device: sealing - shrinking

H 18 • H 22 • H 22 SA



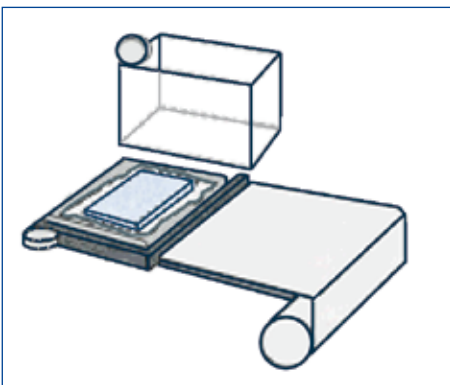
Table top sealing devices

Product information

No further shrinking tunnel is required when using this combined device. The machine is equipped with a shrinking hood that allows simultaneous shrinking during the sealing process. The hood is held closed by an electromagnet and opens automatically after completion of the sealing and shrinking process. Almost all products can be packed using this machine.

Applications

- Film-sealing and shrink-packaging of small series (CD's, books etc.)
- Film-sealing of catalogues and magazines



Sealing and shrinking in one operation

Technical data	H 18	H 22	H 22 SA
Order no.	2 015 037	2 015 257	2 015 728
Sealing frame format	440 x 300 mm	560 x 430 mm	560 x 430 mm
Max. product size	410 x 250 x 210 mm*	520 x 380 x 260 mm*	520 x 380 x 260 mm*
Max. product weight	10 kg	15 kg	15 kg
Max. film roll diameter	300 mm	300 mm	300 mm
Max. film roll width	500 mm	600 mm	600 mm
Max. throughput rate	200-300 items/h	200-300 items/h	200-300 items/h
Working height	870 mm	895 mm	895 mm
Temperature display	Fahrenheit/Celsius	Fahrenheit/Celsius	Fahrenheit/Celsius
Noise level	< 70 dB (A)	< 70 dB (A)	< 70 dB (A)
Dimensions (W x H x D)	1.230 x 680 x 1.350 mm	1.450 x 780 x 1.430 mm	2.000 x 780 x 1.430 mm
Connected voltage	230 V, 50/60 Hz	230 V, 50/60 Hz	230 V, 50/60 Hz
Power	2.300 kW	3.640 W	3.640 W
Weight	97 kg	131 kg	149 kg

* = These dimensions cannot be achieved simultaneously!
Technical and design modifications reserved

The advantages at a glance

- simultaneous sealing and shrinking
- water-cooled sealing device
- pulse heated
- sealing possible with and without shrinking
- height-adjustable support rack
- Teflon-coated sealing device
- adjustable shrinking time delay
- processor-controlled monitoring of the shrinking temperature

Accessories

- **Film rolls** of the most diverse types and sizes

