

Seal Image Laminator 62 Plus



Seal Image Laminator 62 Plus

The Seal image Laminator 62 plus fascinates with predefined control settings simply to be used. He permits an easy material loading and an easy service. The image 62 pluses is suited for the raising, laminating and welding of up to 1525-mm-wide to digital printings and the use of a huge number by materials, including the popular Thermashield of foil assortment. The low-sticking, silicone-coated rollers make easier the cleaning. Setting announcement by light-emitting diodes. The unique swillable out Auto-Grip care wave provides for an easy material supply and material positioning. The foil tension is regulated simply and the processing of roles is possible. The temperature setting can be regulated with the Seal from 62 to 50 °, 95 °, 110 ° and 120°C and is steered through microprocessors and is controlled.

Automatic cooling ventilating fans provide for efficient foil cooling in the hot company. Foot control and electronic security system provide for an ergonomic and safe work routine. No static electricity charge by antistatic train roles.

Equipment signs the image 62 pluses

An easy use

Touch field control desk with preprogrammed settings for temperature, speed and material strength.

Low-being liable, silicone-coated rollers make easier the cleaning.

Setting announcements by light-emitting diodes.

Unique swiveling Auto-grip care waves for the easy material supply and material positioning.

An easy setting of the foil tension.

Automatic upper admission wave for removing the Abdeckpapiers.

Tiltable Anlegetisch for an easy material supply.

Role processing possibly.

Optimum achievement:

Temperature settings: 50°C (122°F), 95°C (203°F), 120°C (248°F).

Microprocessor control device for steady temperature control.

Automatic chill ventilating fans for efficient foil cooling and free from problems company during Hotly Weld process.

Train role system of the spans of the material, so that a level and steady surface is achieved.

Security

Foot control for company free of hand.

Extensive security system with emergency-from counters and optical selftest security equipment.

Ce-certificates. Other signs

Respectable, independent construction with casters and balance feet.

More quietly mechanical company.

Antistatic train roles, so that no static energy can be based. Technical data

Technical specifications image 62 pluses

Maximum working width

1575 mm (62")

Maximum speed

1.5 m / min. (5 ft/min.)

Maximum finish height

25 mm (1")

Maximum roller temperature

120°C (250°F)

Dimensions

Width: 2200 mm (86.6") depth: 630 mm (24.8") (without investment table) depth: 762 mm (30") (with investment table) height: 1220 mm (48")

Net weight

530 kg (in 1153 lbs)

Dispatch weight

580 kg (in 1263 lbs)

Electricity supply

3 N / PE-200-250 VAC, 50/60 hertz, 25A

1 N / PE-200-250 VAC, 50/60 hertz, 32A

Maximum power consumption 7000 watts



Please only contact us via our registration form and only if you are a business person yourself. Every offer is subject to prior sale and includes your acceptance to our terms & conditions [Terms and conditions \(AGB\)](#). All logos and trademarks on this site are the property of their respective owners.

You will always receive an invoice including tax, which can be paid via wire transfer, in advance or cash. If you register on paypal, you may also pay by charging your paypal account with your credit card. If you are an EU member and you have a validated tax number which can be validated here: [VIES VAT number validation / MwSt.-Informationsaustauschsystem MIAS\) Validierung der MwSt.-Nummer](#) then you pay tax-free. If you are from outside the EU, you can only pay tax-free, if the export is done with the transport company, called 'Schenker'. If you are not using 'Schenker', we cannot guarantee that we will get the export confirmation in time. In that case, you have to pay tax and you get it.



**Brakensiek Systemhaus
GmbH & Co. KG
Klönnestraße 94
D-44143 Dortmund**

www.brakensiek.com

 **+49(0)231.985-00 10**

 **+49(0)231.985-2000**

BRAKENSIEK®
SYSTEMHAUS

Tim Brakensiek