

famos

COMPETENCE IN HIGH TECH SEALING

ROTO SEALERS F108 SERIES



- Microprocessor control
 - Digital temperature setting/display
- Automatic start/stop of transport system
- Reversible transport system
- Adjustable production counter with audible signal
- Completely manufactured out of stainless steel
 - According DIN 58953 - part 7 and RS 3280

COMPETENCE IN HIGH TECH SEALING



High tech heat Sealing

Every hospital or Pharmaceutical Industry worthy of the name is constantly striving for perfect hygiene. An important aspect of this is the sterilization of instruments and other necessities. Careful sterilization alone is not enough however; another aspect which is at least as important is perfectly sealed packaging and that's where Famos comes in. Famos has more than 25 years of experience in the development and production of heat sealers for the Central Sterilization Services Departments of Hospitals and Pharmaceutical Industry. Famos heat sealers are rightly distinguished for their trustworthiness, solid seal and operational reliability.

The F 108 series

The F108 series of rotary heat sealers by Famos are simple, hard-wearing, easy to use and reliable and is intended for Clinics, Care homes and Dentist where smaller amounts of packaging takes place. For larger Clinics, Hospitals and Pharmaceutical Industries Famos offers other series of heat sealers.

F108

A rotary heat sealer as simple as it can be but with a accurate sealing temperature setting through a display and micro-processor controlled.

F108 T

In addition to the F108 sealer the F108 T offers a production counter with audible alarm.

F108 Ti

This sealer is the first out of the range F108 with a automatic insert feed and reverse transport. The automatic insert feed starts automatically the transportation mechanism when packaging material is being fed into the machine. In addition a reverse transportation feature is integrated.

F108 Tx

The F108 Tx is the top model in the series. It features identical specifications as the F108 Ti and has in addition a counter with audible alarm.

The F108 series of rotary heat sealers by Famos has been TuV tested and conforms to the Dutch standard RS 3280 and the German standard DIN 58953 - part 7 and is CE-certified. Famos gives one year manufacturer's guarantee on all its products.

Reservation for modifications and misprints.

F108 SERIES

F108
F108 T
F108 Ti
F108 TX

General specifications:

Stainless steel cover	<input type="checkbox"/>
Seal width 15 mm	<input type="checkbox"/>
Self adjusting pressure	<input type="checkbox"/>
Gradual feeder adjustment 10-35 mm	<input type="checkbox"/>
Feeder speed 8 meter/minute	<input type="checkbox"/>
Reverse transport	<input type="checkbox"/>
Auto insert feed (within temp. range $\pm 5^{\circ}\text{C}$)	<input type="checkbox"/>
Temperature range 100 - 199°C	<input type="checkbox"/>
Temperature tolerance $\pm 2^{\circ}\text{C}$	<input type="checkbox"/>
Protection against overheating	<input type="checkbox"/>
Microprocessor control	<input type="checkbox"/>
Digital temperature indication	<input type="checkbox"/>
Digital temperature setting	<input type="checkbox"/>
Standby system	<input type="checkbox"/>
Counter with audible alarm	<input type="checkbox"/>

Capacity	: maximum 330 W, average 160 W
Mains voltage	: 220/240 VAC, 50/60 Hz
Dimensions	: 420 x 290 x 140 mm
Weight	: 12 kg

Article numbers

F108	: 30.100.207
F108T	: 30.100.208
F108Ti	: 30.100.209
F108TX	: 30.100.210

Accessories:

Stainless steel front-table F 108 series	
Dimensions	: 610 x 180 mm
Article number	: 30.200.040

Stainless steel roller front-table F 108 series	
Dimensions	: 565 x 310 mm
Article number	: 30.100.047

If you would like more information about the F 108 series or other Famos products, please contact your Famos dealer:

famos

Stainless Steel Products

Medical Equipment

Heat Sealing Machines

Cleaning & Disinfection Machines

Sterilisation Equipment

Famos bv

PO box 126, 5900 AC Venlo

Noorderpoort 20, 5916 PJ Venlo

The Netherlands

Tel.: (+31)-77-3548800, Fax: (+31)-77-3520432

E-mail: famos@famos.nl

