



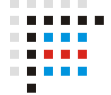
404

# Automatic coating machine



PLUG & COAT

Pat. pend.



#### **SEFAR AMERICA INC.**

120 Mt. Holly By-Pass Lumberton, NJ 08048

Phone: 1.800.424.1401
Fax: 609.267.1750
Website: www.sefaramerica.com
E-mail: equipment@sefaramerica.com

SEFAR

### Grünig-Interscreen AG CH - 3150 Schwarzenburg Switzerland

Telefon: ++41 -31 734 26 00
Telefax: ++41 -31 734 26 01
E - mail: mail@grunig.ch
Internet: www.grunig.ch

## G-404 Automatic coating machine

#### Particular features

- The unique construction based on a central carriage guide system allows achieving a top quality at an extremely low price.
- **"PLUG & COAT"** construction: Unpack, set up, coat.



- Automatic coating process from one side.
- Coating from the **printing side** or from the **squeegee side**.
- Safe reproducibility of the coating result guaranteed for the direct wet-on-wet coating as well as for the face coating process (tolerance +/- 1 micron).
- The relevant coating parameters, such as the number of coating cycles, the waiting time and the coating speed, can be adjusted on the carriage plate.
- Single size appliance for a maximum frame size of up to W1250 x H1250 mm. Smaller frames can of course be coated without problem, too. The minimum frame size is W450 x H450 mm.
- On the carriage plate, the frame profile height can be adjusted in function of the respective frame size.
- The mesh contact pressure of the coating trough and ist application onto the mesh is carried out by means of highprecision DC-motors.
- Extremely silent operation of the coating carriage thanks to the use of special guide profiles and a toothed belt drive unit.
- Mechanical frame support with patented shifting stop piece for the printing or squeegee side.
- The height of the mechanical frame support can be easily and without problems be adjusted to the respective frame size in height.
- Extremely **low maintenance** model:
  - toothed belt drive unit
  - all the drive unit using DC-motors
  - no pneumatic elements

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The machine answers the requirements of the EU guidelines for machinery (CE conformity)

#### Accessories

- 1 aluminium coating trough G-401 with trough radius to be selected by customers.
- 1 Operating manual with CE declaration

#### Program

The coating speed (between 100 and 450 cm/min.), The number of coating cycles (between 1 and 5 cycles) as well as the waiting time (between 0 and 10 seconds) can be adjusted on the coating carriage.

#### Control

PLC Grünig processor control

**Drive** Grünig DC motor control

#### View of a coating carriage with parameter setting





#### View of a frame support with shifting stop piece





Technical data subject to change without notice

| Screen frame size              | Screen frame width OD Screen frame heigth OD Frame profile height Frame profile thickness | mm<br>(inch<br>mm<br>(Inch<br>mm | 1250<br>50)<br>1250<br>50)<br>30 - 100<br>20 - 50 |
|--------------------------------|---|----------------------------------|---|
| Index of options               | none  |                                  |   |
| Overall size                   | Total width<br>Total heigth<br>Total depth  | mm<br>mm<br>mm                   | (1250) 540<br>1785<br>540                         |
| Energy supply                  | Nominal voltage Volt  Fuse protection  Capacity  Frequency                                | V<br>V<br>A<br>kW<br>Hz          | 1 x 230+N+PE<br>1 x 110+N+PE<br>1<br>0.2<br>50/60 |
| Permanent sound-pressure level |   | dB (A)                           | < 70  |

All measurements in mm.

All measurements in m