G-COAT 406 - the attractive solution for automatic double-sided screen coating





Grünig-Interscreen AG Ringgenmatt 14 CH-3150 Schwarzenbur g Switzerland Phone +41 31 734 260 0 Fax +41 31 734 260 1 www.grunig.ch 1

G-COAT 406 Automatic coating machine



.

Control panel



Coating carriage



Upper screen holder



Lower screen holder

The main features at a glance:

- Recently developed coating machine of extremely compact and low-maintenance construction type
- The machine is available in two sizes, for screens . up to 700 x 1000 mm or 1000 x 1400 mm (29.6 x 39.4 or 39.4 x 55.1 inch)
 - The PLUG & COAT system has been designed for trouble-free installation and commissioning: unwrap - set up - coat
- The machine has been constructed as a bench-top model; it can be operated on any work surface that offers sufficient stability.
- To make sure that the machine can also be set up on the floor, an easy-to-mount sub-construction is available as an option.
- The upper screen holder can easily and rapidly be adjusted within a range of 250 to the max. height, to cater to the various screen formats.
- The screen holders can be adapted to match frame profile thicknesses between 5-25 mm or 20-40 mm.
 - All the pertinent coating parameters can be smoothly and easily programmed by means of the control panel.
 - This machine provides for one-sided or doublesided simultaneous screen coating.
- To optimize the coating surface, the frame profile height can be adjusted within a range of 25 and 100 mm via a rotary knob on the control panel.
- The contact pressure and the trough tipping pro-. cedures are controlled by the pneumatic system.
- Extremely smooth operation of the coating н. carriage thanks to the use of special sliding guides and a special toothed belt drive unit.
- Safely reproducible coating results with direct coating wet-on-wet or during subsequent coating.
- Easy-to-use manual functions н.

Coating parameters

Screen format

- Coating speed (15 65 mm/s) .
- Number of coatings on squeegee side (0 10) .

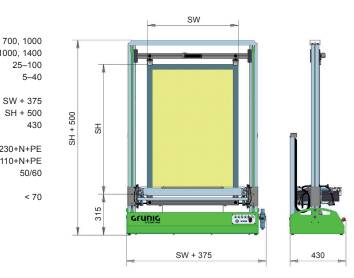
mm

- Number of coatings on print side (0 10) .
- Flow time (0 10 seconds) н.
- Frame profile height (25 100 mm) .

Option U

Sub-construction for mounting the machine on the н. floor. The height of the sub-construction is 540mm





SW screen width SH screen height 1000, 1400 mm Frame profile height mm Frame profile thickness mm Width SW + 375 Dimensions mm Height mm Depth mm 1x230+N+PE Power supply Voltage V 1x110+N+PF Frequency Hz dB (A) Permanent sound pressure level

The machine is in compliance with the EU machinery directives (CE conformity)

Technical changes are reserved

February 2019

All measures in mm