The G-DRY 571 ensures a rapid and spacesaving drying of your screens





Grünig-Interscreen AG Ringgenmatt 14 CH-3150 Schwarzenburg Switzerland Phone +41 31 734 2600 Fax +41 31 734 2601 www.grunig.ch mail@grunig.ch

G-DRY 571 Vertical screen drying cabinet MODULAR



.

.

Temperature setting



Bi-parting dooi



Option SW



Version A2

Summary of the essential facts:

- Vertical drying of wet or coated screens
- Optimal drying of coated screens .
- Rugged construction of anodized aluminum profiles
- Compact construction method
- Bi-parting doors with transparent acrylic glass н.
- Thanks to its modular design, this drying cabinet . offers flexible adaptation to various on-site situations
- Continuous adjustment of the heating temperature by means of digital temperature regulator
- Digital temperature display (reference/actual values)
- Can be disassembled to facilitate transportation and on-site installation

Temperature

Continuously adjustable up to max. 45°C (at a room temperature of 20°C)

Version A1

Standard execution with bi-parting door in front

Verion A2

- Execution with bi-parting doors on both sides, to . allow either front- or rear side operation for optimal convenience
- Option I
- Energy-saving construction thanks to additional insulation

Option S1

Vertical reception designed for 10 screens with a maximum frame profile thickness of 55 mm

Option S2

Height partition on the left side for 2 x 5 screens ×. (condition = S1); due to the cross-member, the useful loading height is reduced by 100 mm

Option S3

Height partition on the right side for 2 x 5 screens (condition = S1); due to the cross-member, the

Screen format	SL screen length	mm	1000-3000
	SH screen height	mm	1600-2400
	Frame profile thickness	mm	20-55
Sizes	Width	mm	1600
	Depth	mm	SL+240
	Height	mm	SH+590
Power supply	Voltage Frequency	V Hz	3x400+N+PE 3x220+PE 50/60
Permanent sound pressure level		dB (A)	< 70

The installation complies with the Machinery Directives of the EU

Technical changes are reserved

All measures in mm

July 2014

useful loading height is reduced by 100 mm

Option SW

This option allows operating the drying cabinet . by means of screen carriages instead of the fixed screen supports

Option SW1

Screen carriage designed for taking up 14 screens н. with a maximum frame profile height of 45 mm; due to the screen carriage, the useful loading height of the dryer cabinet is reduced by 200 mm

Option V

Exhaust air hookup for connecting the dryer cabi-net with a ventilation system installed by customers

Option Z

Additional heater unit for enhancing the heating capacity





