

Community



This website uses cookies to improve the user's experience during working with our network and to provide users with dedicated services and functions. By further use you agree with that.OKDetails

地址	Tesoma GmbH Trocknersysteme Gottfried-Schenker-Straße 17 09244 Lichtenau
国家	·····································

产品/机械 Continious dryer EVENT

Drying and fixing of coated surfaces with ceramic, organic, non-organic and other solvent-based colours as well as UV-pastes and digital inks

Performance features:

Electrically heated continuous dryer for flat glass
Up to a thickness of 19 mm and widths up to 260 cm
Effective drying results by high air flow
Also by combi with various medium-wave IR emitters
Cost reduction by using heat recovery
Energy saving due to specific user programs
Steplessly adjustable drying temperature up to 180 ° C
Large use variety for different applications
Customer specific dryer design according to modular construction
Highest drying quality
User-friendly PLC control with job administration
Integrable with all general applying technologies
For screen printing, Rollercoat or digital printing

Technical details

Working widths: 90, 110, 130, 150, 170, 190, 200, 230, 250, 260 cm Variety of modules: combination hot air/infrared (2 m) Variety of modules: UV module (1 m), UV cooling module (2 m) Cooling module passive (2 m), active (2 m), inlet / outlet (0.6 m) Transport system: teflon coated glass fibre belt on driven rolls Transport system for thin glass: teflon coated glass fibre belt Transport rolls wrapped with fire protection tube Max. thickness of panels: 19 mm, Working heights: 935-1400 mm Heating: electrically heated Belt speed: steplessly adjustable from 1-10 m / min Temperature: process air steplessly adjustable up to 180 ° C Temp. infrared: continuously variable, optionally switchable in groups

PLC control: stand-by operation, job management, process interfaces

Temperature control, optionally adjustable circulating air volume Electrical connection: 400 V, 3 PEN, 50 Hz, Optional other versions on request

Continious dryer GIANT

Drying and fixing of coated surfaces in large format with ceramic, organic, non-organic and other solvent-based colours & digital inks

Performance features

Electrically heated continuous dryer for flat glass Glass up to a thickness of 25 mm & widths up to 350 cm Even and homogeneous drying of large surfaces Unique working principle above the glass panel Highest drying quality
Cost reduction by using heat recovery
Energy savings due to specific user programs
Steplessly adjustable drying temperature up to 180 ° C







Customer specific dryer
Design according to modular construction
User-friendly PLC control with job administration
Integrable with all general applying technologies
Like screen printing, Rollercoat or digital printing

Technical details

Working widths: 300, 350 cm

Variety of modules: combination hot air/infrared (2 m), cooling module passive (2 m)

Inlet / outlet (0.52 m)

Transport system: driven transport rolls wrapped with high-grade steel strip

Max. thickness of panels: 25 mm Working height: 935-1000 mm Heating: electrically heated

Transport speed: steplessly adjustable from 1-10 m/min Temperature: process air steplessly adjustable up to 180 ° C

Temperature infrared: steplessly adjustable, optionally switchable in groups PLC control: stand-by operation, job administration, process interfaces

Optionally adjustable circulating air volume Electrical connection: 400 V, 3 PEN, 50 Hz

Other versions on request

Transport solutions

Company Profile of Tesoma GmbH

A service of glassglobal.com, an affiliate of glassglobal group.

您出版的地址材料版权是属于公司或对它的第三者销售代理,保留所有权。任何用户访问这样的资料的只限于个人使用,并且用户对材料的用途和使用,风险自担。禁止对其它的贸易广告及地址资料重新发布。这样的地址材料如果是由第三方提供,使用这样的新闻材料必须由各用户同意和遵守具体使用条款。Glass Global不保证从任何链接或其它网址打印输出的信息的准确性和可靠性。www.glassglobal.com - 国际性的玻璃工业门户 - OGIS GmbH