# Structurix Dryer

Fast and efficient film drying



The Structurix Dryer is an instrument that helps customers who process films manually.
GE Inspection Technologies now introduces the new optimized version of the Structurix Dryer.



# Fast and efficient film drying

With the new Structurix Dryer, films dry more rapidly then in conventional drying cabinets. The drying process immediately starts with no warm-up time needed.

The unit is compact and takes up little space in either the stationary darkroom or mobile lab. The lightweight of the Structurix Dryer makes it easy to move or transport.

The new Structurix Dryer consists of stateof the art electronics that makes it easy to operate and service.

The new dryer carries the CE label, GS and USA/Canada NRTL sign.

### Easy to operate

The new dryer can be used worldwide. No matter were you plan your operations, the "plug and play" feature allows you to adapt it to any standard outlet, accomodating all voltages globally.

Drying temperature and processing time of the Structurix Dryer can easily be set and adapted to any circumstance. The introduction of step-less speed control enables an even better fine-tuning.

#### **Excellent results**

The manually and thoroughly processed film first passes through the wetting tank. The water comes from a 2,5 liter water bottle.

Most water is removed from the film by means of squeegee rollers prior to the drying section. The film is then hot air dried on both sides and collected in the adjustable film tray.

## Technical specifications

Structurix Drye	r	
Type number	9450/200	
Dimensions	Length	60 cm (23.6") with extended receiving tray: 83 cm (32.7")
	Width	63 cm (24.8")
	Height	35 cm (13.8") with bottle: 45,5 cm (17.9")
Weight	Empty	24 kg (53 lbs.)
	Full (with bottle)	27,5 kg (61 lbs.)
Power	Voltage	200-240V / 100-120V
	Amperage	5,0-6,0A / 10,0-12,0A
	Frequency	50 / 60Hz
	Consumption	1600 W
Maximum film width		37 cm (14.6")

#### Dryer Standard Delivery (code EWTHW) includes

- Structurix Dryer
- Instruction Manual
- European and UL (US) mains cable









#### GE Inspection Technologies: productivity through inspection solutions

GE Inspection Technologies provides technology-driven inspection solutions that deliver productivity, quality and safety. We design, manufacture and service Ultrasonic, Remote Visual, Radiographic and Eddy Current equipment and systems. Offering specialized solutions that will help you improve productivity in your applications in the Aerospace, Power Generation, Oil & Gas, Automotive or Metals Industry.

Visit www.ge.com/inspectiontechnologies for more information