ABOUT ECHO GRAPHIC

Since the very beginning in 1970, Film Processors from Echo Graphic has been among the market leaders. Until today, more than 50.000 processors have been produced.

MARKETS

Echo Graphic's film processors are designed for two markets::

- NDT (Non-Destructive Testing)
- PCB (Printed Circuit Board)

PRODUCT REPUTATION

Our processors are known for reliability and easy maintenance. Deep tanks and long rack lengths determine the process speed and contribute to an even density.

The processors are of modular construction, and the racks are built after the principle "staggered rollers"

After 40 years of delivering high-end film processors to the PCB industry, Echo Graphic is proud to present our first product designed specifically to meet the quality requirements in the industry of Non-Destructive Testing (NDT).

Echo Graphic is manufacturing all products in our own facility in Denmark. This allows us to have development engineers close to the production, and thereby always be at the forefront of new technologies.

Our products are available through a worldwide network of professional resellers. The short distance between our partners and customers is a key



The control panel with a graphic interface will normally not require any intervention, but provides information about status. A film bar shows the position of films currently being processed.

Echo Graphic

Web

EG430NDT

Film Processor for Non-Destructive Testing

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INTRODUCTION

The EG430NDT film processor is configured for optimum handling of films in the NDT industry.

EASY MAINTENANCE

The processor is easy to maintain. The easy access for regular cleaning ensures a long lifespan and troublefree functioning of the processor. To ease the maintenance of the processor, accessories such as rack hoist and floor drip tray can be ordered separately.

WORKING ENVIRONMENT

The clean design and low noise level fit into today's modern working environment. The processor is supplied with an effective exhaust fan for removal of chemical fumes from the conveyor, processor and installation site.

You can find more information about our products on our website: www.echographic.com

EG430NDT – technical specifications

- The all metallic structural parts and stainless steel tanks will never get any cracks, even under harsh mobile conditions.
- The automatic refilling system for the processing tanks becomes handy after relocation in a mobile environment.
- Cascade fixer replenishing unit that reduces silver waste in water tank available on request
- The double overflow in each side prevents spills and splashes in mobile applications.
- The wide input range of the switch mode Power supply guarantee stable operation when operated from a mobile generator
- The Creep speed system keeps the rollers clean and ready for use during standby-mode. The processor can store up to 6 user-defined programs.

Specifications

Inlet width Material with min. / max Min. /max. film length Tank capacity Dev. / Fix / Wash Rack length dev. Standard processing cycle min.- max. Speed at 100 sec. dev. immersion time Capacity 35x43cm film

Parameter settings

Dev./fix./wash temperature range Dry temperature range Exhaust blower Circulation rate dev., fix. Replenishment rate dev / fix Water consumption Max (operate)

Consumption, emissions

Max. power consumption Operate, average power consumption: Power save (Idle), average power consumption: Night mode, average power consumption: Emission of heat to room (operate)

Connections

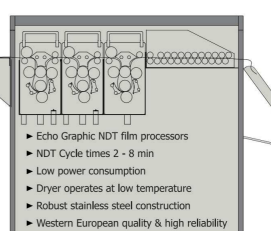
Width

Height

Exhaust connection Water connection Drain connection Replenishment containers

Power supply 1/N/PE ~ 230V, 50/60 HZ

Dimensions (incl. receiving tray and feed tray) Length total Length on floor



EG 430 NDT

Hope

43 cm / 17" 5 -43 cm / 2." – 17" 12 - 500 cm / 5 - 196" 25 l / 6.6 US gal. 36 cm / 14" 2 - 12 min 22 cm/min / 8.7"/min 34 sheets / hour

20 - 45°C / 68 - 113°F 25 - 65 °C /77 - 149 Built in 10 l/min. / 2.1 US gal 0 - 2000 ml/m2 0-10 l/m2 / 0-2.1 US gal/m2

2.450 VA 2.100 W 600 W 450 W 2.400W

Ø 10 cm/4" 3/4" pipe thread 3 x 1" hose nipple Dev./fix. 30l/8 US gal.

1 x 13 amp

181 cm / 71" 98cm / 38.5" 77cm / 30.3.1" 110 cm / 43.3"