

## THE ECOMAX X-RAY FILM PROCESSOR



## FEATURES

- ♦ Compact size, ideal for small darkrooms
- ◊ Aesthetically pleasing and technically innovative
- Obsigned to offer optimal image quality
- Clever tank design reduces chemical oxidisation
- ♦ Ingeniously simple to use and maintain

Ecological and Economical Film Processor

SPECIFICATIONS		
$\diamond$	Processing Time:	100 seconds (factory set)
$\diamond$	Film Sizes:	10x10cm to 35x43cm
$\diamond$	Capacity:	74 films per hour (24x30cm)
$\diamond$	Film Types:	Any film suitable for 100 second processing
$\diamond$	Chemistry:	Any chemistry suitable for rapid processing
$\diamond$	Water consumption:	1.5 litres per minute (during processing)
$\diamond$	Dimensions:	Length: 83.8cm Width: 66cm Height: 42cm
$\diamond$	Weight:	26.5 kg (empty)



- All components are easily accessible reducing down time and maintenance costs
- Innovative roller rack ensures a more gentle film path
- Combination of innovative roller rack design and newly shaped chemical tanks result in optimal image quality

## ECOLOGICAL AND ECONOMICAL

- Smaller chemical tanks reduce chemistry oxidisation of large quantities of chemistry saving money and making it more environmentally friendly
- Anti-crystallisation, anti-oxidisation and permanent circulation of the chemistry functions included
- Automatic replenishment adjustment
- Rests in stand-by mode when not in use

Specification subject to change without prior notice (April 2010)

because your image matters



Acoustic sound and light display when ready to process film



Pricing on any accessories shown can be found by keying the part number into the search box on our website. The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.

## www.wolflabs.co.uk

Tel : 01759 301142 Fax : 01759 301143 sales@wolflabs.co.uk

Please contact us if this literature doesn't answer all your questions.