

CURIX 60 PROCESSOR

High-quality images with table-top processor



Maximum performance on minimum footprint

The Curix 60 is a table-top processor equipped with highly performant technology. It can be easily fitted into a small space, still guaranteeing maximum image quality. The Curix 60 is ideal for low-volume radiology and provides consistent, high-quality processing of film with a maximum width of 36 cm. Furthermore, the Curix 60 may serve as an ideal back-up for your regular processor.

Superior performance

Thanks to the infrared dryer, superior drying performance is obtained together with low power consumption and a low noise level. To ensure consistent high-quality images, the bath temperature is controlled electronically.

Compact and time-saving

Due to the clever location of the replenisher tanks, the position of the film delivery slot and the boomerang system, which brings the processed film on top of the processor, its floor space is minimal and access is easy. The exclusive Curix 60 light-tight cover design allows you to leave the darkroom after approx. 15 seconds. You don't need to wait until the film completely entered the processor.

Kind to your working environment

When you open the Curix 60 processor, you will notice that both the chemical tanks and the rollers are covered. Your working environment will not be disturbed by chemical fumes any more.

Optimum replenishment

On the whole, the flow of replenishment is controlled by scanning the film surface. When the Curix 60 is used at irregular intervals, half the contents of the developing tray can be replaced by simply pressing the 'Optimising key', i.e. the black key in the middle.



Curix 60 Technical data

Dimensions (I x w +)Film sizesAutomatic stand-by mode $80 \times 65 \times 38 \operatorname{cm} (3 \times 5 \times 25.5 \times 15 \operatorname{cm})$ Min. size: 10 \times 10 \operatorname{cm} (diagonally)'Optimising key' for replenishmentNote: length with $+ = \operatorname{ctr}$ tray is 94 cmMax. width: 36 cm'Optimising key' for replenishment(37 in)'Image transport speedPower supplyWeightImage transport speedPower supplyWeight28.5 cm/min50 Hz, 230 V, 1500 V max.Empty: $60 \operatorname{kg} (132 +)$ Yorig system60 Hz, 100 V, 1500 V max.(152 los)InfraredWind replenisher 's 69 kgOrying system(152 los)InfraredWarming-up timeTray capacityStandard equipment7 minDeveloper tank:0.91 (0.2 gal)Processor + set of 3 replenisherFixer tank:0.91bottlesSafetyWash tank:0.91-This processor complies with the VDE,
Note: length with Feder tray is 94 cmMax. width: 36 cm'Optimising key' for replenishment(37 in)Film transport speedPower supplyWeight28.5 cm/min50 Hz, 230 V, 1500 W max.Empty: 60 kg (132 bs)So Hz, 200 V, 1500 W max.50 Hz, 200 V, 1500 W max.With replenisher bottles: 69 kgDrying system60 Hz, 100 V, 1500 W max.(152 lbs)InfraredWarming-up timeTray capacityStandard equipment7 minDeveloper tank:0.9 1(0.2 gal)Processor + set of 3 replenisherFixer tank:0.9 1bottlesSafety
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Fixer tank: 0.9 l bottles Safety
Wash tank: 0.9 This processor complies with the VDE,
Replenisher bottles: 2.5 I (0.7 gal)AccessoriesUL and CSA safety regulations and
Water supply connection with the VDE regulations on radio
CapacityLight-tight coverinterference suppression. The non-
60 films/hour Processor stand return water connection complies
Set of three replenisher bottles of with the DIN standard for connection
Processing cycle2.5 l (3 x 0.66 gal)to drinking water systems of the
3 min DVGW. The unit is supplied with the
GS label.

Not all options/products mentioned in this data sheet are available in all countries. In case of doubt, please contact your Agfa Sales Organisation.

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Printed in Belgium Published by Agfa-Gevaert N.V., B-2640 Mortsel-Belgium NEKHL GB 00199812 V03 Agfa-Gevaert has been awarded the ISO 9001 Certificate by Lloyd's Register Quality Assurance for the design, development, procurement and/or production, marketing and servicing of imaging and communication systems for medical applications. A high consistency of products is thereby provided.



