KOWORASE X

KOWORASE X

Erase device for CR Imaging Plates (IP)



UPPLIERS OF EQUIPMENT FOR

Suppliers of

2-Phase external cleaning of even highly stressed CR Imaging Plates to Erasure and Burn-In levels requested in ASTM E2445

KOWORASE X Erase device for CR Imaging Pl ates (IP)

The KOWORASE X is a highly efficient tool for external erasing of CR imaging plates (IP).

Due to the 2-phase cleaning process even highly stressed imaging plates can be recovered to performance levels requested in ASTM E2445 for both tests – Erasure and Burn-In (≤ 2% PV or nonvisible).

Even so-called Ghost Images or Burn-Ins can be erased satisfactory - Ghost Images or Burn-Ins are artefacts which are nonvisible after erasure but become visible on image of following exposure.

In phase 1 the imaging plate is exposed to complete saturation (ca. 65,000 grey values) with UV-light while in phase 2 imaging plate is erased with LED-light to ca. 90 grey values.

Total time for an erase process is between 3 and 6 minutes dependent on condition (number of exposures), intensity of burn-in and age of imaging plate.

Use of KOWORASE X:

Opening drawer, inserting imaging plates on drawer, closing drawer, starting cleaning process, removing imaging plates when process is finished, Imaging plates are ready for new excellent X-ray exposures.

Specification:

Housing: stainless steel

Drawer: 500 x 400 mm (W x D)

Active Erasure Area: 490 x370 mm (W x D) *)

Imaging Plates (IP): 1x 14 x 17 inch (35 x 43 cm)

(max. possible IPs2x $15 \times 48 \text{ cm}$ per erasing process3x $10 \times 48 \text{ cm}$ exemplary)6x $6 \times 48 \text{ cm}$

Light Sources:

Controller:

phase 1 - exposure : UV-CCFL 250 nm - 40 W lifetime/ cycles $25,000 \text{ h} \approx 500,000$ phase 2 - erasure: LED 6500 K - 80 W

lifetime/ cycles 30,000 h ≈ 500,000

Power Supply: 90 ... 260 V / 47 ... 63 Hz / 90 W Dimensions: 58 x 48 x 39 cm (W x D x H)

Weight unit: 29 kg

*) films longer 48 cm must be erased in more steps by pushing thru side openings In-/outfeed tables can be mounted left and right at the side openings in the housing

TI484801 - dual process timer

Scope of supply:

KOWORASE X Erase Device Article No.: 12 39050

Power cupply cable

Certificate of Conformity

Accessories:

KOWORASE X Infeed table *Article No.: 12 39053*

for long IPs, 450 x 400 mm





. KDWDBASE X

