

HIGH RESOLUTION IMAGE PLATE SCANNER

COMPACT HIGH-SPEED SCANNER FOR ALL FLEXIBLE TYPES OF IMAGE PLATES / STORAGE PHOSPHOR SCREENS UP TO 35X50CM

- EASY TO USE
- FOCUSABLE LASER RESOLUTION
- HIGH SCANNING SPEED
- INTEGRATED ERASING UNIT
- WHOLE-BODY RADIO-LUMINOGRAPHY



HD-CR-35 is a compact, high-speed scanner for all flexible types of image plates / storage phosphor screens up to the size of 35x50cm. In combination with the corresponding image plate, it can be used for a variety of different nuclides, such as ³H, ¹¹C, ¹⁴C, ¹⁸F, ³²P, ³³P, ³⁵S, ⁵⁹Fe, ⁶⁸Ga, ⁹⁹mTc, ¹¹¹In, ¹²⁵I, ¹³¹I, ¹³⁷Cs etc.



Its novel design allows compact size and high speed scanning. The laser is focusable up to $12.5 \mu m$, allowing pixel sizes from $12.5 to 100 \mu m$ without pixel interpolation. An integrated erasing unit allows to read and erase the imaging plate in one step. The HD-CR-35 scanner is the first imaging system for radio-luminography certified by BAM, Berlin, for the tests according to DIN EN 14784, class B.

Additional features are:

- Easy to use
- 16-bit dynamic range
- Focusable laser 12.5 25 50 µm resolution

Technical specifications

Laser: red LED laser 635 nm with variable focus $12.5 - 25 - 50 \,\mu m$

Pixel size: 12.5 – 25 – 50 - 100 μm

Max. size for screens: W35cm x L43 cm or longer

Interface: LAN cable

Operating noise: <49 db (A)

Optional eraser: for high-throughput and / or highly radioactive samples

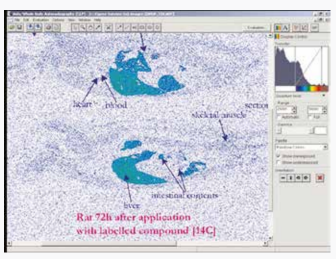
Data analysis: AIDA (network and standalone); state of the art data analysis; optimized modules for

TLC analysis, gels and blots; whole body autoradiography; GLP / GMP, 21CFR part 11

Physical specifications

Dimensions W390×D380×H520mm (W15,35"xD14,96"xH20,47")

Weight max. 21 kg (46,29 lbs)



Quantitative whole body radio-luminography

