

LASER IMAGER

DRYPRO

MODEL 873

**Fastest
and smallest
in the world**

Features

- World's fastest first printing time (less than 50 sec)
- High printing speed : more than 180 plates / hour
- User friendly design
- High quality image printing @ 580 DPI
- 14 bit output gradation level for better density (16384 Levels)
- Low maintenance cost
- Available in 2 & 3 tray option
- Upgradable design
- Mammography optimized mode
- Up to three film supply trays / Optional film sorter



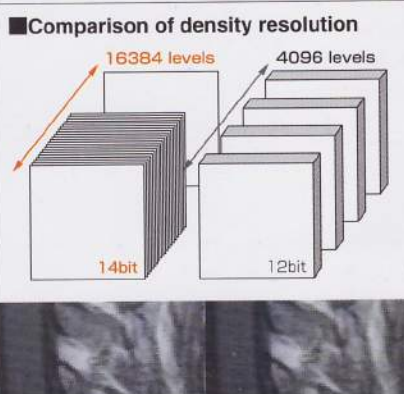
User Friendly quiet design

The excellent design means the unit emits less noise for a user-friendly working environment. The actual noise is tuned to the lower tones with little high-frequency tones, making users feel the unit is quieter than the actual noise level. The overall noise, especially noise during the standby run, has been reduced. Even where the standby run is often used as an imager for the filmless era, it provide a quiet working environment.



Provision of high-quality images

The image interpolation processing (pixel replication/function interpolation) has been enhanced, and intensity conversion processing has been adopted, which automatically recognizes images and letters in the images, executes proper processing, and display smooth images and sharp letters.



Consistent quality finish

The DRYPRO 873 has an automatic density control function that prints consistent exposure density batch onto the film, automatically measures the density with the built-in density meter, and controls the finishing density. Furthermore, the automatic calibration at film exchange enables image printing with consistent image quality.

