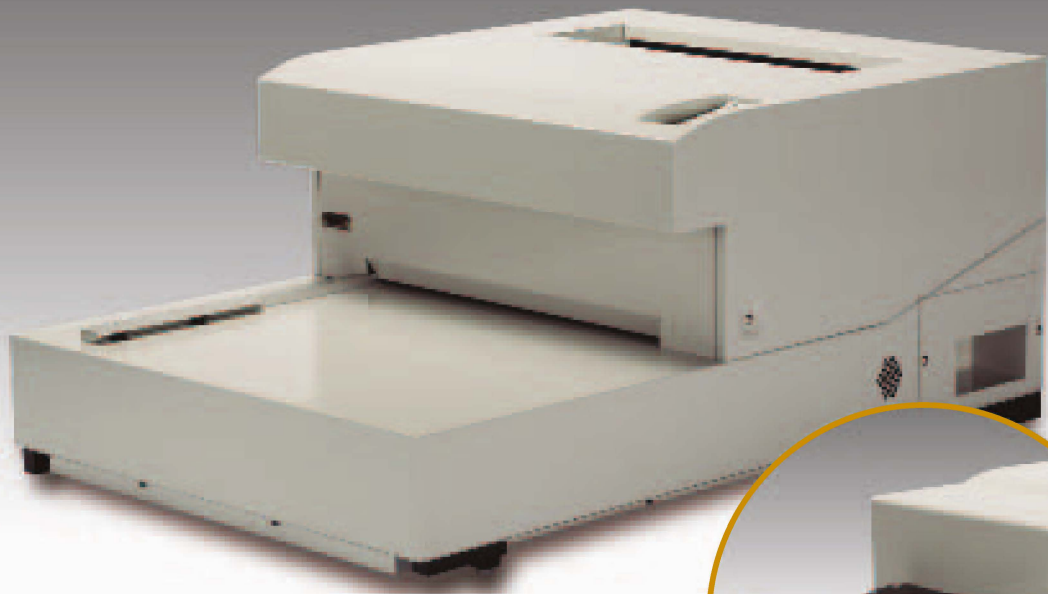


2905 Laser Film Digitizer

" Array's 2905 Laser Film Digitizer is the equipment of choice for users who demand the highest image quality for non destructive test and examination radiographs. Using precise optics and a helium neon laser, the 2905 captures your industrial radiographs with speed, accuracy and reliability"



2905 Laser Film Digitizer



The 2905 film digitizer is designed to deliver the highest possible image quality combined with extremely fast reading. In as little as 7 seconds a 14 X 17 inch film can be digitized at 2k resolution.

The 2905 film digitizer can be used with a range of software products to achieve a full integration with your current systems or to provide a powerful stand-alone system.

Using only the finest materials the 2905 is built to last. The 2905 is constructed with an all steel frame and heavy metal closed housing to protect the laser and optics. Coupled with a one-year parts warranty and an outstanding support network, you are assured years of reliable worry free use.



100 sh. Autofeeder

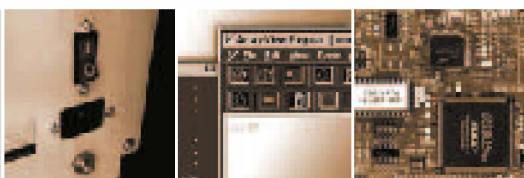


Simple to maintain

Specifications:

Model number	2905
Light Source	He Ne Laser, (632.8nm)
Sensor	Photomultiplier
Digitizing System	Flat Reading by Polygon Mirror and Field Flattener Lens
Optical Density Range	Selectable: 0 - 4.3 OD or 0 - 4.7 OD (depending on model)
A/D Convertor	12 bits (4096 gray levels)
Sampling Pitch	50 - 500µm (at 1µm steps)
Installed Memory	24 Megabytes on board (circular buffer)
Capture speed	7 seconds at 200 µm
Film Sizes	W 10 ~ 35 cm, L 19 ~ 500 cm
Host Interfaces	USB2, Twain
Operating System	Windows 10
Dimension	W 526 X D 764 X H 330mm
Weight	45 kg
Power	100 ~ 240 VAC, 50 ~ 60 Hz, ~400 VA
Options	100 sheet autofeeder

*Specification subject to change without notice



Array Corporation Europe
www.arrayeurope.com

Array Corporation Japan
www.array.co.jp