



AGFA Drystar 3000 Diagnostic Printer

The Drystar 3000 is a dry working diagnostic imager for cost-efficient and decentralized applications. The small footprint and low power consumption allows easier placement of the printer.

- Output: 50 films/h and 72 sec. printing time (14"x17"), 70 films/h and 51 sec. printing time (11"x14")
- Selection of two media sizes possible: 14" x 17" or 11" x 14" (selectable at installation)
- Geometrical resolution capacity: 320 ppi (pixels per inch)
- 8/12 Bits (256 or 4,096) gray scale depth
- No chemicals, no waste, no returnables
- Integrated controller module
- Network interface (Ethernet) included as standard
- Documentation via DICOM PMS through software option
- 3 direct inputs are supported as an option: Any arbitrary combination of video with high bandwidth and

digital image signals as well as remote control (if more than 3 Point-to-Point inputs are wanted, a networkable Paxport is required)

- 9 GB hard disk
- Film insertion in daylight (light insensitive films)
- Online densitometer for stable image quality

Technical data

- Electrical connection: 100 - 240 V, 50/60 Hz
- Power consumption: 270 W (standby), 700 W (film output), 1100 W (cold start)
- Dimensions (W x D x H): 2" x 1.35" x 4.5" (600 x 410 x 1370 mm)
- Weight (empty): 275 lbs. (125 kg)
- Room conditions temperature: 10 - 30° C
- Air humidity: 20 % - 80 %

Includes installation, applications and warranty through AGFA.