DRYPRO SIGMA Specifications

■ Film Size

14"x17"(35x43cm), 11"x14"(28x35cm), 10"x12"(25x30cm), and 8"x10"(20x25cm) selectable

Film
Dry Imaging recording film SD-S

Image Format 1,2,4,6,8,9,12,15,16,20,24,30,35

■ Image Memory 2GB

■ Pixel Size 78µm

■ Processing capability
Up to 45 films per hour (14x17in.(35x43cm))

■ Input interface
Ethernet 10/100/1000 Base-T
- Integrated DIDOM interface supports printing
from DIDOM print modalities
* Connect non-DIDOM modalities using PrintLink IV ID

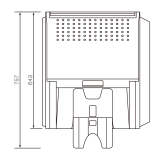
Operating condition
15 - 33°C(59-91F) 20 - 80% RH, non-condensing

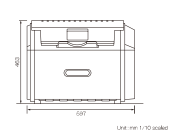
■Power 100-120V ±10% (50/60HZ) 9A 200-240V ±10% (50/60HZ) 5A

■ Dimensions / Weight W597mm X D649mm X H463mm / 54kg

Footprint 0.39m²

DRYPRO SIGMA Outer Dimensions







KONICA MINOLTA, INC.









Giving Shape to Ideas

SIGMA PACKAGE

DRYPRO SIGMA is a tabletop DRY Laser that adds true customer value to all institutions using film. Especially for budget-constrained institutions using the conventional product, it makes digital image easy and efficient when combined with REGIUS SIGMAII and ImagePilot. One stride is all it takes to take you to the digital world. The compact and powerful SIGMA package services make it all possible.



From patient registration to out put to Film, Konica Minolta provides complete workflow.







I. Digitize

je for optimize REGIUS ΣII del rhour (14x17")

Print View

Print

Compact Design

DRYPRO SIGMA is a desktop DRY Laser Imager. It features a compact footprint as small as 65x60cm, It is designed to seam-lessly integrate into various environments when combined with Reglus SIGMAII,



Four film sizes and easy loading process
User can use four sizes of films for different purposes. Open the front cover, retrieve the film inside, and load new one.
Replacing the film can be done with this simple process.



User-friendly

DRYPRO SIGMA is easy to operate, requir-ing no hands-on training upon installation and offering intuitive usability.

DICOM PRINTER

DRYPRO SIGMA can connect easily to other CR and DR consoles, CT, and MR, in addition to ImagePilot. Non-DICOM images can be scanned easily using ImagePilot and can also be printed using DRYPRO SIGMA.

ample for Connectivity Layout



