

## CMDR2S-COMMERCIAL

MINXRAY HF120/60H POWERPLUS™	
X-RAY OUTPUT	
	60-40 mA @ 40-120 kVDC, 0.6 - 212 mA
INPUT LINE VOLTAGE	100 - 260 VAC; 50-60 Hz
TOTAL FILTRATION WITH COLLIMATOR	3.2 mm AI Equivalent
LED COLLIMATOR	CPL-125-MX01-C
MINXRAY HF100H+	
X-RAY OUTPUT	30 mA @ 40-60 kVDC, 25 mA @ 62-80 kVDC, 20 mA @ 82-100 kVDC
INPUT LINE VOLTAGE	100 - 140 VAC or 200 - 260 VAC
TOTAL FILTRATION WITH COLLIMATOR	3.8 mm AI Equivalent
COLLIMATOR	CPL-125-MX01-C
TOSHIBA PORTABLE X-RAY FLAT PANEL DETECTOR FDX3543RP	
APPLICATION	General radiology
SCINTILLATOR	Csl: T1 (direct vapor deposition) + reflective coating
PIXEL PITCH	143 µm
PIXELS	2448 x 2984 (approx. 7.3 million pixels)
IMAGE SIZE	14 x 17 in (35 x 43 cm)
A/D CONVERSION	16 bit
OUTPUT DATA	16 bit grayscale tiff
PREVIEW IMAGE ACCESS TIME	Approx. 4 seconds after x-ray exposure
MTF (2LP /MM)	36% typ.
DQE (0)	70% typ
POWER (VOLTAGE /FREQUENCY)	AC 100-240 V 50/60 Hz
OPERATION ENVIRONMENT	Sensor Unit: 50-95° F (10-35° C), 10-85% RH (non-condensing)
DIMENSIONS	Sensor Unit : 384 x 460 x 15 mm
WEIGHT	Sensor Unit : 6.6 lb (3 kg)
STANDARD COMPONENTS	Sensor Unit, Interface Box, Cables
CERTIFICATION	IEC60601-1, IEC60601-1-2, MDD93/42/EEC (CE marking)



The system includes:

1 ea. HF120/60 PowerPlus™ or HF100H+ High Frequency Portable X-Ray Unit

1 ea. Toshiba Digital Imaging Panel

1 ea. Laptop

1 ea. MinXray DXR Imaging Software

1 ea. Ruggedized Portable Mobile Stand

1 ea. Protected Grid Cap 6:1 ratio 103 lpi

System Net Weight: Approximately 147 lb (66 kg) assembled with x-ray

## **Data Output and Network Connection**

Ethernet: 10/100/1000 Base T, RJ 45 standard, wireless

Data Output: DICOM 3.0 compliant, Print Management Class

(SCU), storage

Service Class (SCU) and others

For more information about MinXray products, contact your local dealer or MinXray at:

MinXray, Inc.

3611 Commercial Avenue Northbrook, Illinois 60062 USA

1-847-564-0323

**Toll Free:** 1-800-221-2245 (U.S. & CA.) **E-mail:** info@minxray.com Web:

www.minxray.com





