MINXRAY®

High Frequency Portable X-ray Unit for Human Use

- Compact, Lightweight

 HF100H+ combined with XGS MKIV

 stand weighs only 90 lb.
- Figh frequency
 full-wave rectified power supply
 makes maximum use of electrical
 input; minimizes potentially harmful
 lower kV x-rays.
- Automatic, dynamic line voltage compensation ensures repeatable results.
- CPU Control provides for optimum accuracy of output.
- **5 memory stations** for storing frequently used x-ray exposure techniques.



HF100H+ is a monobloc design with all electronic controls housed within the head.



HF100H+ mounted to XGS MKIV SW gas spring mobile stand makes for an easily-transported portable x-ray system that is perfect for off-site radiography.



HF100H+ and XGS MKIV SW moves like a two wheel cart. XGS stand is available with large 16" wheels XGS MKIV LW or small 10" wheels XGS MKIV SW



High Frequency Design

MinXray's full-wave rectified high frequency units are the most efficient portable x-ray generators in the world. Conventional units (self rectified, line frequency) are only about one-third as efficient as these technologically advanced units. Therefore, considerably more radiation output per pound of system weight is available from the MinXray HF designs. As an added benefit, the output of these units is independent of line voltage variations.... a very important feature for field use.



Extension of boom arm and complete rotation of x-ray head allows for a wide-range of positioning options - including shots at right angles.



HF100H+/XGS MKIV SW system unfolds easily and quickly to position focal spot as high as 76 inches above the floor.

Specifications

HF100H+	Portable	X-ray	Unit
_			

_	
Output	.30 mA @ 40-60 kVDC
	25 mA @ 62-80 kVDC
	20 mA @ 82-100 kVDC
Timer	.Ultra High Resolution
	0.08-4.00 sec., 0.01 increments
Input Voltage	.100-140 VAC or 200-260 VAC,
	specify unit
Line Voltage Adjustment	.Automatic, dynamic
Internal Power Supply	.Constant potential, 60 kHz,
	full-wave rectified
X-ray Tube	.Toshiba D-124S

Focal Spot Size	
Total Filtration	
Collimator	Continuously adjustable
	light beam type with
	central x-ray indicator
Exposure Switch	Two stage deadman type
Exposure Cord	
Power Cord	20 feet (6.1 meters)
Size	9.5 in W x 8.75 in H x 16 in L
	24.1 cm x 22.2 cm x 40.6 cm
Weight	45.5 lb (20.7 kg)

Portable Mobile Stands	XGS MKIV SW		XGS MKIV LW
Focal Spot Distance From Floor	28 to 76 in	Focal Spot Distance From Floor	28 to 76 in
	(71 to 193 cm)		(71 to 193 cm)
Wheel Diameter	10 in (25.4 cm)	Wheel Diameter	16 in (40.7 cm)
Wheel Span (max width of stand in folded position)	20 in (51 cm)	Wheel Span (max width of stand in folded position)	21 in (54 cm)
Leg Span (max width of stand in open position)	34 in (86 cm)	Leg Span (max width of stand in open position)	34 in (86 cm)
Depth, open (rear of wheel to tip of leg)	42 in (107 cm)	Depth, open (rear of wheel to tip of leg)	45 in (115 cm)
Height, folded	, ,	Height, folded	48 in (122 cm)
Depth, folded	, ,	Depth, folded	21 in (54 cm)
Weight		Weight	45 lb (20.5 kg)

Ordering Information

HF100H+ High Frequency Portable X-Ray Unit: Variable kVDC (40-100), variable mA (30,25,20), complete with ultra high-resolution timer, adjustable light beam collimator, 5 memory stations, power cord, exposure switch and cord and technique chart.

XGS MKIV LW: Gas Spring Portable Mobile Stand with 16" wheels for *HF100H+* and *HF120/60HPPWV PowerPlus™*

XGS MKIV SW: Gas Spring Portable Mobile Stand with 10" wheels for *HF100H+* and *HF120/60HPPWV PowerPlus* TM

HF100HCC Carrying Case for HF100H+

For more information about MinXray products consult your local dealer:



Authorized Distributor: M.D. McCauley Co., Inc. 760-C South Rochester Ave. Ontario, CA 91761 USA Toll Free 1-800-544-4743 Tel (909) 390-3131 Fax (909) 390-9061

www.xraymdm.com e-mail: info@xraymdm.com