

HF8020



Easily programmed for storage of five exposure techniques

Large touch-pad control

mAs or exposure time display option

Adjustable dual laser pointers



A favorite among equine practitioners, the state-of-the-art **HF8020 High Frequency Ultra Light** portable x-ray unit utilizes unique HighBurst™ design to reduce exposure time and the chance of motion artifacts. Features of the **HF8020** include:

- Extremely lightweight at 14.5 lb (6.6 kg)
- Large touch-pad control
- Compatible with all digital imaging systems
- Backed by a 5-year limited warranty

MINXRAY®
INC.

Where you care, we're there.

HF8020



Ordering Information

HF8020 Ultra Light High Frequency Portable X-ray Unit

HF8020 Ultra Light x-ray unit with exposure switch and cord, power cord and carrying case

X100S

Tripod stand

X100SCC

Carrying bag for X100S tripod

X-RAY OUTPUT	50-80 kVDC; 20mA 0.0-0.1 sec; 16mA 0.11-2.0 sec
AC INPUT	120 or 230 V (50/60 Hz); specify voltage desired
LINE VOLTAGE ADJUSTMENT	Automatic, dynamic
TIMER	Ultra high resolution, 0.02-2.0 sec
INTERNAL POWER SUPPLY	Constant potential, 60 kHz, full-wave rectified
X-RAY TUBE	Toshiba D-0813
FOCAL SPOT SIZE	0.8 mm
ANODE HEAT STORAGE	10 kHu
TOTAL FILTRATION	3.0 mm Al equivalent
COLLIMATOR	Continuously adjustable light beam type with central x-ray indicator, Mikasa R-200V J01
DUAL LASER POINTERS	Max. average radiant power 3mW; beam diameter 3 mm
EXPOSURE SWITCH	Two stage deadman type with RJ11 connector
EXPOSURE CORD	8 ft (2.4 m)
POWER CORD	20 ft (6.1 m)
SIZE	5.9 x 7.16 x 12.2 in (15.0 x 18.2 x 31.0 cm)
WEIGHT	14.46 lb (6.56 kg)
DR INTERFACE	RJ45 connector

**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

MINXRAY[®] INC.

Where you care, we're there.

