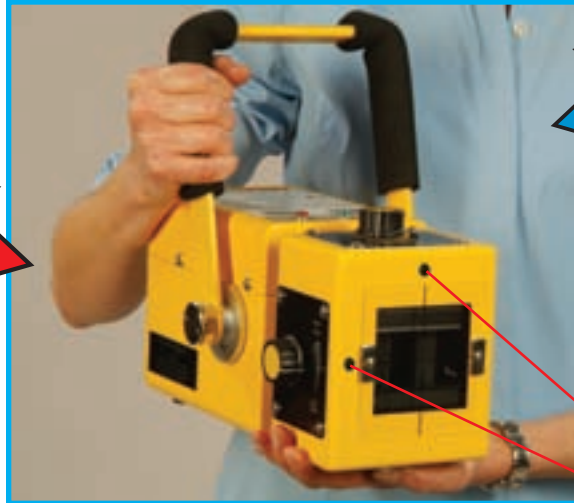
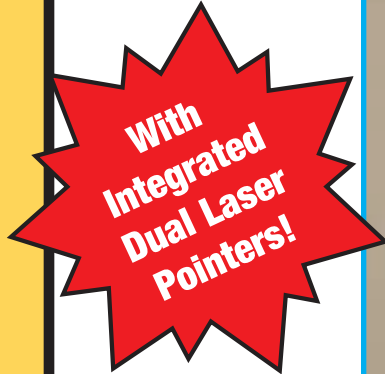


HF8015+d1p ultra light

MINXRAY®

High Frequency Portable X-ray Unit for Equine Practice



At 14 lb, the HF8015+d1p is the lightest portable available for equine x-ray imaging.

Beats the competition where it counts!

- **New - Integrated, Adjustable Dual Laser Pointers:** Indicate central ray and distance in bright ambient light conditions
- **Easily Programmed Memory:** For storage of 5 exposure techniques
- **mAs/ Time Display Switching Capability**
- **Small Focal Spot:** Sharper radiographs on all views
- **High Frequency, Full-wave Rectified Power:** Supplies more radiographic power pound for pound; no decrease in mA with increased kVDC
- **Automatic Dynamic Line Voltage Compensation:** Unequaled repeatability of results
- **Exclusive Five-year Limited Warranty:** Worry-free ownership, coverage includes cables



HF8015+d1p shown here in low position on X100S tripod stand.



HF8015+d1p shown with EFB15 Redden Equine Foot Block for consistent hoof imaging.

MINXRAY®
INC.
Leader in High Frequency Portable X-ray Equipment

High Frequency Design

Specifications



Unit comes with a sturdy carrying case.



Also for equine use is the HF100/30+ and 300GS Mobile Stand seen above.

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.

HF8015+dlp ultra light

≡15 mA≡



Output	15 mA @ 50-80 kVDC (2 kV steps)
Timer	Ultra High Resolution, 0.01-1.99 sec., 199 steps
AC Input	115 V or 230 V (50/60 Hz); specify voltage desired
Line Voltage Adjustment	Automatic, dynamic
Internal Power Supply	Constant potential, 60 kHz, full-wave rectified
X-ray Tube	SNMI XDT-F80
Focal Spot Size	1.0 mm
Anode Heat Storage	7 kHU
Total Filtration	2.7 mm Al equivalent
Collimator	Continuously adjustable light beam type with central x-ray indicator, Mikasa R-200V J01
Dual Laser Pointers (dlp)	Maximum Average Radiant Power: 3 mW; Beam Diameter: 3 mm
Exposure Switch	Two stage deadman type
Exposure Cord	8 feet (2.4 meters)
Power Cord	20 feet (6.1 meters)
Size	5" W x 6" H x 12.5" L (12.7 cm x 15.2 cm x 31.6 cm)
Weight	14 lb (6.3 kg)



X100S Tripod Stand

Maximum Center Post Height	57.5" (146 cm)	Center Post Length	21.5" (54.6 cm)
Leg(s) Extension	20" (50.8 cm)	Weight	7 lb (3.2 kg)

Ordering Information

For more information about MinXray products, consult your local dealer

HF8015+dlp ultra light High Frequency Portable X-ray Unit with Dual Laser Pointers: Power cord, exposure cord and carrying case

X100S Tripod Stand

X100SCC: Canvas carrying case for X100S

HF Cord Pack: Power cord and exposure cord

EFB15 Redden Equine Foot Block

Authorized Distributor: **M.D. McCauley Co., Inc.**

760-C S. Rochester Ave.

Ontario, CA 91761 USA

Toll Free 1-800-544-4743

Tel (909) 390-9313 Fax (909) 390-9061

E-mail: info@xraymdm.com

Web: www.xraymdm.com

MINXRAY®
INC.