

HIGHEST PERFORMANCE PORTABLE

PXP-60HF

BEST PORTABLE FOR VETERIANRY & HUMAN USE

HIGH POWER HF GENERATOR : 60 mA/100KV@220VOLT ONLY

DESCRIPTION

PXP- 60HF is the most compact, light weight and most powerful mono-tank type of high frequency X-ray generator in this portable category. It is designed especially for today's active veterinarian whether you are a small animal and mixed animal practitioner. For providing highest in image quality, cost effective and easy to use, **PXP- 60 HF** features KVP range of **40-100 KVP**, variable mA from **25 mA to 60 mA** and its weight is only under 30 lbs light weight.

PXP- 60 HF generator delivers lower patient dose and superior imaging. Operating at the true high frequency, PXP-HF family of generators produce twice the output of conventional x-ray system, and at a much lower operating and installation cost for each x-ray room. It is the perfect unit for replacement of conventional stationary X-ray system.

PX- 60 HF offers plenty of penetration power for shoulders, necks and even C-spine images as well as good contrast in all radiographic images. Therefore, PX-60HF is the perfect and great portable x-ray unit for the small, large animal and mixed practitioner.

FEATURES :

- ◆ **Ultra-light weight** (30 lbs) and compact size
- ◆ **Generator:** 100K Hz, HF inverter type
- ◆ **X-Ray Output : 60mA / 100 KVP**
- ◆ mAs range : 0.4 to 100 mAs
- ◆ **Remote Control Software**
- ◆ **Built-in Laser Pointer & Collimator**
- ◆ **PROM memory** for APR (8) data selections
- ◆ **LED Readout / Display reverse switch**
- ◆ **Flat Touch Panel & Digital Display**
- ◆ **Auto line voltage** compensation
- ◆ **Scale/ tape** for SID measurement
- ◆ **Power requirement : 220 VAC, 50/60 Hz**
- ◆ **Standard accessory:** power cord, hand switch, metal carrying case and operator's manual



PXP-60HF & CARRYING CASE

MOST POWERFUL, LIGHT WEIGHT AND RELIABLE HF PORTABLE X-RAY UNIT

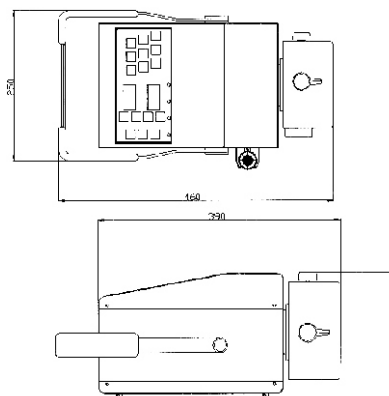
MOST COST EFFECTIVE & AFFORDABLE

PXP-60HF

SPECIFICATION

- **Generator & Power Rating:**
 - X-Ray Output : 60mA/ 100 kVp
 - KVP range : 40-100 kVp, 1.0 kV step
 - MA range : 25-60 mA.
 - MAs range : 0.4- 100 mAs, 25 steps
 - Max. output : 3.2 KW
- **X-Ray Tube : D-205 Toshiba**
 - Focal size : 2.0 mm
 - Anode type : Stationary Anode
 - Heat unit : 40,000 HU
 - Cooling rate : 250HU/second
 - Filtration : 0.8 mm Al.eq
- **Collimator : R-120H**
 - Field Size : 5x5cm to 35x35cm
 - Lamp power : 50 watt, Halogen
 - Filtration : 2.2 mm , Al.eq.
 - SID range : 2.0 meter
 - Laser beam : Build-in Laser Pointer
- **Control Panel & Display :**
 - KVP readout : LED digital, 1.0 kVp step
 - MAs readout : LED digital, 25 steps
 - Remote Control Software
 - PROM memory : 8 technical data storage
 - Laser & Collimator : Push On/Off switch
 - Memory Save : Pre-set tech. data save
 - Reverse SW : Display LED reverse switch
- **Power Requirement :**
 - Input power : 220 VAC, 3.2 KVA ,50/60 Hz
- **Weight & Dimension :**
 - Net weight : 30 lbs
 - Gross weight : 49 lbs with carrying case
 - Net size : 25cm x 20cm x 39cm

DIMENSION (unit:mm)



VT-10 FIXED TABLE




MOBILE STAND



All specifications are subject to change without notice.

DISTRIBUTOR

 **UNITED RADIOLOGY SYSTEM, INC**
Affiliated with POSKOM America, Inc.
151 Pfungsten Rd. Unit T,
Deerfield, IL 60015

Tel: (847) 291-0999 Fax: (847)291-1090
e-mail : info@united-radiology.com

Web site : www.united-radiology.com