

EXAMION PX20 PLUS - MAINS OPERATED

XR-EX332PX20P



PRODUCT DESCRIPTION

The X-R 20 Plus is the most suitable portable X-ray generator for mobile radiological applications with horses and large animals

The low weight with high power with dual laser pointer and 8 memory keys make this portable X-ray generator the perfect companion in your daily all-around equine work. Includes Carry Case.

Key Features

- Best power-weight to price ratio portable device for all-round equine X-raying
- Small focal point for highest resolution imaging
- Dual laser pointer and tape measure included
- High throughput
- Robust housing and included carrying case
- Built-in bubble level
- DR interface built-in
- Mains operated

Technical Specification

• Maximum output: 1.6Kw

kVp range: 40-100kVp in 1kVp stepsmAs range: 0.3-50mAs in 22 steps

mA range: 12-20mA

• Exposure time range: 0.02-2.5s

Focal spot size: 1.2mmTube: Toshiba D-124Display: kVp & mAs

https://burtonsveterinary.com/ Page 1 Sales: 01622 834300 | Service: 01622 834350



• Input: 110-240VAC; 50/60Hz; 16A wall socket

• Weight: 9.0kg

ADDITIONAL INFORMATION

 Animal
 Mixed

 SKU
 XR-EX332PX20P

 Brand
 Examion

Good to know...

At Burtons we know you have a choice to shop with us, that is why we always aim to delight our customers with a fast, easy, shopping experience. Making and sourcing only the best products we can find to fit your needs. Price Matching: We regularly check all our prices against competitors so you don't have to. If you do find a like for like product cheaper we will aim to not just match it, but beat it! Backorders: All back ordered items will be ordered and shipped as quickly as we can to you. Special order items may take up to 4 weeks. Once ordered a member of our team will be in contact to keep you informed of estimated delivery dates. Returns Policy: You may return new, unworn or unused products within fourteen (14) days of delivery for a full refund of the cost of the goods, or an exchange if preferred. This is on top of your statutory rights