Portable Veterinary Radiography Machine Fluoro X Ray FSC Certificated

Basic Information

• Place of Origin: China

Brand Name: VOLITION

• Certification: ISO13485 FSC

 Minimum Order Quantity:

Price: Negotiable

• Packaging Details: Standard Exportation Package

• Delivery Time: 7-15 work days

• Payment Terms: LC, T/T, D/P, PayPal, Western Union



Product Specification

Image Intensifier 1.5-2.5x
 Magnification:

 Image Intensifier 1.5-2.5 Lp/mm Resolution:

• Tube Voltage: 50-150 KV

• Image Intensifier: 9 Inch Or 12 Inch

• X-Ray Tube Focal Spot: 0.3-1.5 Mm

Power Supply:
 AC Or DC

• Image Intensifier Field 9 Inch: 23 Cm, 12 Inch: 30 Cm

Of View:

• X-Ray Generator: High Frequency Or Constant Potential

• Highlight: Portable veterinary radiography machine,

Fluoro veterinary radiography machine, FSC certificated fluoro x ray machine

Product Description:

Fluoroscope X Ray Machines come in two types of image processing: digital or analog. Digital image processing is the most common type of image processing used in Fluoroscope X Ray Machines. Digital image processing is more efficient and produces higher-quality images than analog image processing.

Fluoroscope X Ray Machines have a tube current of 0.5-5 MA. Tube current is the amount of electrical current that flows through the X-ray tube, which is used to produce the X-ray beam. The tube current determines the amount of radiation that is produced, and it is adjustable to suit the needs of the examination.

Fluoroscope X Ray Machines can be powered by AC or DC. AC power is the most common type of power supply used in Fluoroscope X Ray Machines. DC power is less common but can be used in some handheld xray unit devices.

Fluoroscope X Ray Machines have an X-ray generator that can be either high frequency or constant potential. High frequency generators are more efficient than constant potential generators. High frequency generators produce a higher-quality X-ray beam, but they are more expensive than constant potential generators.

Fluoroscope X Ray Machines come with an image intensifier that can be either 9 inch or 12 inch. Image intensifiers are used to convert the X-ray beam into a visible image. The size of the image intensifier determines the size of the image that can be produced. 9 inch image intensifiers are more common and less expensive than 12 inch image intensifiers.

Features:

Product Name: Fluoroscope X Ray Machines

X-Ray Generator: High Frequency Or Constant Potential

Type: Fixed Or Mobile

Image Intensifier Material: Cesium Iodide Or Gadolinium Oxysulfide

Image Intensifier Magnification: 1.5-2.5x
Image Processing: Digital Or Analog

This Fluoroscope X Ray Machines product is available in both fixed and mobile types. It offers a high frequency or constant potential X-ray generator and image intensifier material options of cesium iodide or gadolinium oxysulfide. The image intensifier magnification ranges from 1.5-2.5x. Additionally, it includes image processing options of both digital and analog. This machine is perfect for those looking for a mobile digital x ray machine or x ray machine digital radiography.

Technical Parameters:

Technical Parameter	Description
Image Intensifier Field Of View	9 Inch: 23 Cm, 12 Inch: 30 Cm
Image Intensifier	9 Inch Or 12 Inch
Tube Current	0.5-5 MA
Image Intensifier Material	Cesium Iodide Or Gadolinium Oxysulfide
Image Intensifier Magnification	1.5-2.5x
X-Ray Tube Cooling	Air Or Oil
Туре	Fixed Or Mobile
Power Supply	AC Or DC
Image Processing	Digital Or Analog
X-Ray Generator	High Frequency Or Constant Potential

This table shows the technical parameters of medical x ray equipment, veterinary xray equipment, and handheld xray unit Fluoroscope X Ray Machines.

Applications:

Customization:

Brand Name: VOLITION
Place of Origin: China
Certification: ISO13485,FSC
Tube Current: 0.5-5 MA

Image Intensifier Magnification: 1.5-2.5x

X-Ray Tube Cooling: Air Or Oil

Image Intensifier Field Of View: 9 Inch: 23 Cm, 12 Inch: 30 Cm

Type: Fixed Or Mobile

Whether you need a fixed or mobile unit, air or oil cooling, or a specific field of view, we can customize your fluoroscope x ray machine to meet your requirements. Our product can be used in a variety of settings, including veterinary dental radiography equipment and even as a handheld xray unit. Trust VOLITION for all your x ray needs.

Packing and Shipping:

Product Packaging:

The Fluoroscope X Ray Machine will be securely packaged in a wooden crate.

The wooden crate will have foam padding to prevent any damage during transportation.

All necessary accessories and manuals will be included in the package.

The Fluoroscope X Ray Machine will be shipped via air or sea freight.

The shipping charges will be calculated based on the weight and destination of the package.

Customers will be provided with a tracking number to monitor the shipment.

Shipping time may vary depending on the destination country and any customs clearance procedures.



Liuyang Volition Medical Equipment Co., Ltd.



+86 17775818268



258031353@qq.com



xray-system.com

76 Jianshou Ave, Economic and Technological Development Zone, Liuyang, Hunan, China