32kw Computerised Digital Radiology Equipment X Ray **System**

Basic Information

• Place of Origin: China

VOLITION • Brand Name:

· 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

Model: Revolution EVO

• Generator Type: High Frequency

Flat Panel Detector • Detector Type:

• Exposure Time: 0.5 - 200 Ms

43 X 43 Cm • Imaging Area:

• X-Ray Tube: 3.5 KW

• Power Supply: 100-240 VAC, 50/60 Hz

• Dimensions: 220 X 220 X 240 Cm

• Highlight: 32kw Digital Radiology Equipment,

> computerised Digital Radiology Equipment, computerised digital radiography system

Product Description:

The Digital Radiology Equipment is powered by a 100-240 VAC, 50/60 Hz power supply that ensures reliable and efficient operation. With its flat panel detector, this device is capable of capturing high-quality images with exceptional clarity and detail. Whether you're looking to perform routine inspections or diagnose complex issues, this digital radiology equipment is the perfect tool for the job. Compared to conventional x ray machines, the Digital Radiology Equipment offers several advantages. First, it produces images of higher quality, allowing you to visualize even the smallest details with ease. Second, it is much more efficient, significantly reducing the time required to perform inspections. Third, it is much safer, as it emits lower levels of radiation than traditional x ray machines. Another advantage of the Digital Radiology Equipment is that it is much more convenient to use than handheld portable x ray machines. With a fixed setup, this device eliminates the need for frequent repositioning, allowing you to perform inspections more quickly and accurately. Additionally, its user-friendly interface makes it easy to operate, even for those with limited experience using x ray equipment. In summary, the Digital Radiology Equipment is a top-of-the-line industrial xray equipment that offers superior imaging results and efficient operation. With its high frequency generator technology, flat panel detector, and fixed radiography system, this device is perfect for a wide range of applications. Whether you're looking to perform routine inspections or diagnose complex issues, the Digital Radiology Equipment is the perfect tool for the job. So why wait? Order yours today and experience the difference for yourself!

Features:

Product Name: Digital Radiology Equipment

X-Ray Tube: 3.5 KW

Detector Type: Flat Panel Detector Image Processing: Image Intelligence Image Resolution: Up To 10 Lp/mm Generator Type: High Frequency

Can be used as a CR X Ray machine, portable X Ray system, or industrial Xray machine

Technical Parameters:

Detector Type:	Flat Panel Detector
Type:	Fixed Radiography System
Technology:	Digital Radiography
Model:	Revolution EVO
Pixel Size:	100 μm
Power Supply:	100-240 VAC, 50/60 Hz
X-Ray Tube:	3.5 KW
Imaging Area:	43 X 43 Cm
Image Resolution:	Up To 10 Lp/mm
Dimensions:	220 X 220 X 240 Cm

This digital radiology equipment, the Revolution EVO, is a fixed radiography system with a flat panel detector. With digital radiography technology, the machine has an imaging area of 43 x 43 cm and a pixel size of 100 µm, providing image resolution up to 10 Lp/mm. It is powered by a 3.5 KW x-ray tube and can be operated with a power supply of 100-240 VAC, 50/60 Hz. The dimensions of the machine are 220 x 220 x 240 cm. While it is not a portable fluoroscopy machine or a conventional x-ray machine, it can be used as a veterinary radiography machine.

Applications:

The digital radiology equipment by VOLITION uses a 3.5 KW x-ray tube and a high-frequency generator to produce clear and accurate images. The imaging area of the product is 43 X 43 cm, making it suitable for various imaging applications.

The product is a fixed radiography system that uses image intelligence to process the images. This feature ensures that the images produced are accurate and clear, making it easier for the radiologists to diagnose the patient's condition. The digital radiology equipment by VOLITION is ideal for industrial x-ray equipment applications, dental radiology equipment, and conventional x-ray machine applications.

Industrial x-ray equipment applications involve the inspection of various industrial components to detect any defects or cracks in them. The digital radiology equipment by VOLITION can be used for this purpose as it produces high-quality images that can easily detect any defects in the components. The product can be used to inspect parts of machinery, welds, and other industrial components. Dental radiology equipment is used to detect any dental issues that a patient may have. The digital radiology equipment by VOLITION can be used for dental radiology applications as it produces high-quality images that can easily detect any dental issues that the patient may have. The product can be used for dental x-rays, orthodontic imaging, and oral surgery applications.

Conventional x-ray machines are used in hospitals and clinics to detect any medical issues that a patient may have. The digital radiology equipment by VOLITION can be used for conventional x-ray machine applications as it produces high-quality images that can easily detect any medical issues that the patient may have. The product can be used for chest x-rays, bone x-rays, and other medical imaging applications.

Customization:

Whether you require a portable chest x-ray machine, portable fluoroscopy machine, or industrial xray equipment, our customization services can help tailor the product to your needs. Contact us to learn more about how we can help you get the most out of your digital radiography equipment.

Packing and Shipping:

Product Packaging:

The digital radiology equipment will be securely packaged in a foam-lined box to prevent any damage during shipping.

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

The package will also include a user manual and installation guide.

Shipping:

The digital radiology equipment will be shipped via a reputable shipping carrier.

Shipping costs will be calculated based on the destination and weight of the package.

Customers can choose between standard or expedited shipping options.

Customers will receive a tracking number once the package has been shipped.



Liuyang Volition Medical Equipment Co., Ltd.







xray-system.com

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