50kW 500mA Digital X Ray **Equipment**

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

• Products: Floor Mounted X Ray Machine

40-150 KV • Kv Range: 500mA • Max Ma:

• Item: Fixed X Ray Machine

· Material: Stainless Steel

• Highlight: Panoramic portable fluoroscopy machine,

> 4kW portable fluoroscopy machine, Fluoroscopy digital x ray equipment

Product Description:

Features:

Product Name: Medical X Ray Machine Products: Mobile Medical X Ray Machine X Ray Tube Type: Rotating Anode

Mas: 0.4-360mAs Max Current: 500mA

Voltage Frequency: 380V/220V 50HZ

Features:

Digital X Ray System

Digital Radiography Equipment

Digital X Ray System

Technical Parameters:

| X Ray Tub e Typ | Rotating Anode |
|-----------------------------------|---------------------------------------|
| Inte rmit tent Mo de | 100kV, 200mA, 20kW |
| Po wer Sup ply | 220V/50Hz |
| Ite m | Portable Dental X Ray Unit |
| Volt age And Cur rent | 40kV 49kV 1 180 MAs |
| No min al Po wer | 100kV, 40mA, 0.1s, 4kW |
| Wa shi ng Co ntro | To Enter Water 2~8L/min Automatically |

| | rectifier method. |
|-------------------|--|
| tion | and operates on a voltage frequency of 380V/220V 50HZ. It uses a rotating anode X Ray tube and a full-wave |
| crip | from 40kV to 49kV and 1 to 180 MAs respectively. It has washing control to enter water at 2~8L/min automatically |
| Des | mode of 100kV, 200mA, 20kW, and a nominal power of 100kV, 40mA, 0.1s, 4kW. The voltage and current range |
| | This portable dental x ray unit with panoramic radiograph machine is made of stainless steel. It has an intermittent |
| Mat eria I | Stainless Steel |
| Met hod | |
| Rec tifie r | Full-wave Rectifier |
| ncy | |
| age Fre | 380V/220V 50HZ |
| Volt | |

Applications:

The VOLITION Mobile Medical X Ray Machine is designed to provide high-quality X-ray images with excellent clarity and accuracy. It has a voltage and current range of 40kV 49kV 1 180 MAs, and a Mas range of 0.4-360mAs. The Kv range is from 40-150 KV, and the rectifier method is a full-wave rectifier. These features ensure that the machine can produce clear and detailed images of the patient's

The VOLITION Mobile Medical X Ray Machine is suitable for a wide range of medical applications. It can be used for diagnostic purposes, such as identifying broken bones, tumors, and other abnormalities in the body. It is also useful for monitoring the progress of a patient's treatment and for evaluating the effectiveness of various medical procedures.

This product can be used in many different scenarios and occasions. For example, it is ideal for use in emergency rooms, intensive care units, and operating rooms. It is also useful for veterinary applications, such as in a veterinary portable X-ray machine, where it can be used to diagnose and treat animals.

The VOLITION Mobile Medical X Ray Machine is a versatile and reliable product that can be used in a variety of medical settings. It is a great investment for medical institutions that require high-quality imaging equipment, such as hospitals, clinics, and radiology departments. Additionally, the machine can be used in other settings, such as dental offices, where it can be used as a panoramic radiograph machine, or in research facilities where it can be used as digital radiography equipment.

Customization:

Our VOLITION medical X Ray Machine is a top-of-the-line product that can be customized to meet your specific needs. We are proud to offer product customization services that can provide you with a handheld dental x ray machine, digital radiography equipment, or a portable dental x ray unit.

Our medical X Ray Machine is made in China and comes with ISO13485 and FSC certifications. The rectifier method is a full-wave rectifier, and the KV range is 40-150 KV. The voltage frequency is 380V/220V 50HZ, and the intermittent mode is 100kV, 200mA, 20kW.

Packing and Shipping:

Product Packaging:

The Medical X Ray Machine will be securely packaged in a wooden crate to prevent any damage during transportation.

The crate will include foam cushioning and padding to provide extra protection for the machine.

The package will also include a user manual, power cord, and any necessary accessories.

Shipping:

The Medical X Ray Machine will be shipped via a trusted courier service.

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

The estimated delivery time will be provided to the customer upon purchase.

The customer will receive a tracking number to monitor the shipment status.

The courier service will deliver the package to the customer's doorstep and obtain a signature for proof of delivery.







