



## JXM3000 HF Mobile X-ray Unit(70mA)



### Applications

Can be used in sickroom, infection isolation region, emergency room, ICU and operation rooms, to take radiography for the skull, extremities, chest and abdomen, lumbar, etc. parts of the patients who is not convenient in moving. And it is also widely used in general X-ray detection in radiography department.

### Features

HF X-ray Generator to output symmetrical and effective X-ray to ensure optimum image brightness and contrast.  
Computer controlled, easy to operate and maintenance, fault automatically diagnosed and code displayed.  
KV/mAs bi-parameter setting, easy to set radiography condition  
The monoblock can be left-right rotated and upwards-downwards turned, which ease the work of the operator.  
Collimator lamp to indicate the X-ray field, fast and precise in positioning the X-ray field to decrease the irradiation to patient.

### Specifications

<b>Generator :</b>	High frequency, combined monoblock
<b>Max. output of generator:</b>	2.3KW
<b>Max. tube voltage:</b>	110KV
<b>Radiography Voltage:</b>	40-110kv (70 steps, 1KV per step)
<b>mAs range:</b>	1-160mAs (23 grades)
<b>Max. rated capacity:</b>	110kV, 32mA/ 160mAs
<b>Rotating range of monoblock:</b>	transverse $\pm 90^\circ$ around the bracket: $+180^\circ / -45^\circ$
<b>Exposure control:</b>	wire ( 5m ) and wireless ( 20m )
<b>Max. Distance from focus to floor:</b>	not less than 1900mm
<b>Min. distance from focus to floor:</b>	not more than 600mm
<b>Adjustment range of collimator lamp:</b>	$\pm 180^\circ$

