

View Online at <https://aerobasegroup.com/nsn/6525-00-853-8121>

Mounting Type:

Stationary

Drive Type:

Motor

Accessory Components And Quantity:

Photo-timing circuit 1, compression device 1, multidiaphragm adjustable radiographic cone 1, control /separate kilovoltage/for fluoroscopic kilovoltage 1, footrest 1, milliampere-second meter 1, spot-film change-over device 1, mylographic support patient 1, shoulder support 1

Design Type:

Stationary

Operation Method:

Automatic

Control Type:

Vertical

Tube Quantity:

1 and 1

Electric Power Rating:

65000.0 watts

Tube Type:

Double focus, rotating anode radiographic and double focus, rotating anode fluoroscopic

Table Type:

Tilting

Rectification Type:

Full-wave

Err Default:

Err default

Tube Cooling Method:

Air and air

Tube Mounting Type:

Tube stand and table

Tube Stand Mounting Type:

Overhead

Err Default:

Err default

Err Default:

Err default

Radiographic Timer Type:

Exposure

Err Default:

Err default

Transformer Rectification Method:

Electron tube

Transformer Output Capacity:

500 ma at 125 kv peak, 300 ma at 150 kv peak

Err Default:

Err default

Err Default:

Err default

Err Default:

Err default

Err Default:

Err default

Product Name:

X-ray apparatus radiogr-fluoroscopic 500ma 150pkv 230v 60hz ac

Voltage In Volts:

190.0 and 250.0

Phase:

Single

Special Features:

Requisition should state whether high-speed incerts are required

Frequency In Hertz:

60.0

Supplementary Features:

Requisition should state floor-loading capacity, ceiling strength and height, wall and floor construction (concrete, wood, etc), electrical supply and capacity, diagram of room indicating dimensions, compatability w/existing facilities, whether or not contractor installation service is required, and whether high-speed incerts are required

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

No

Fiig:

T140-c