NSN 6635-01-375-8382

Industrial Radiographic X-ray Apparatus - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6635-01-375-8382

Current Type:

Ac

Accessory Components And Quantity:

X-ray tube head 1; x-ray control unit 1; analog control with digital timer 1; liquid cooling unit 1

Current Rating In Amps:

10.0 or 20.0

Design Type:

Portable

Operation Method:

Manual

Control Type:

Mobile

Tube Quantity:

1

Tube Type:

Single focus

Tube Cooling Method:

Water

Tube Mounting Type:

Table

Radiographic Timer Type:

Exposure

Err Default:

Err default

Voltage In Volts:

110.0 and 250.0

Phase:

Single

Special Features:

X-ray output 5-160 kv at 0.1-5.0 ma; focal spot 0.060 in. Sq.; beryllium x-ray tube window 0.062 in; 40 degrees beam angle; tube head: 7.25 in. Dia, 30.5 in lg, 33 lb; control unit: 12 in h, 10.5 in. Dp, 18 in w, 35 lb; liquid cooling unit: 12 in. H, 16 in. Dp, 14.5 in. W, 54 lb; incl operation manual, control cable, 100 ft w/strain relief, extra key-control unit, power cable, 25 ft w/strain relief, coolant hose-twin, 50 ft; digital alphanumeric display, exposure units in sec or mamps; microprocessor driven; modular; pinpoint image area targeting; gas insulated tube heads w/sealed alum shells; rs-232 compatible; can be generator powered

Frequency In Hertz:

60.0

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

Yes - demil/mli

Fiig:

A509j0