## NSN 6635-01-196-3460

Industrial Radiographic X-ray Apparatus - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6635-01-196-3460

Current Type:
Ac
Accessory Components And Quantity:
Operation and maintenance manual 1; tube head ruggediz ed transit case 1; controller ruggedized transit case 1; cooler ruggedized transit
case 1; cabling and hose ruggedized transit case 1; 2 extra keys for control unit safety lock 1; power cable assembly 100 ft with strain relief
1; control cable assembly 100 ft with strain relief 1; cooler power cable 50 ft with strain relief 1; coolant hose-twin, 50 ft, self-sealing
mating connector 1; lightweight laser pointer, removable, to provide precise targeting of x-ray beam up to 50 ft
Current Rating In Amps:
10.0
Design Type:
Portable
Operation Method:
Manual
Control Type:
Mobile
Tube Quantity:
1
Tube Type:
Single focus
Tube Cooling Method:
Water
Tube Mounting Type:
Tube stand
Tube Stand Mounting Type:
Base
Radiographic Timer Type:
Exposure
Err Default:
Err default
Voltage In Volts:
100.0 and 250.0
Phase:
Single
Special Features:
L160 kvcp; x-ray tube head-directional, constant potential, end-grounded, gas insulated; control unit-digital microcomputer based; tube
window 0.093 in. Thick; beam angle from side w/approx 40 degrees cone of radiation
Frequency In Hertz:
60.0
Shelf Life:
N/a
Unit Of Measure:

Fiid

**Demilitarization:** Yes - demil/mli