NSN 6635-01-168-4349

Industrial Radiographic X-ray Apparatus Set - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6635-01-168-4349

Portability Method:
Fixed external handles
Component Document Origin:
Government
Document Source:
98750
Document Type:
Purchase description
Component Document Page Number:
2 and 3 and 4 and 5 and 6 and 7 and 8 and 9
Container Type:
Case
Document Identification:
Pdsane497
Special Features:
C/o end-grounded gas insulated tube head, control unit, cooling unit; beam angle 35-40 deg; pressure relief, thermal cut-off switch;
control unit, timer controls, indicator/meters, 200-250 vac, 50-60 hz; quick disconnect hose; ambient oper temp to 120 degrees f; low
temp req -30 degrees f; accessories 75 ft pwr cable, 50 ft control cable 2, 50ft coolant hoses 2, 100 ft control cable, tube head carrying
case
Functional Description:
Used in the field for radiographic inspection of metallic and nonmetallic, aerospace and nonaerospace equipment
Unpackaged Unit Weight:
90.000 pounds
Shelf Life:
N/a
Unit Of Measure:

Demilitarization:
Yes - demil/mli
Fiig:
A23800