NSN 6525-01-578-6168

X-ray Tube - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6525-01-578-6168

Special Features:

Dual focal spots small 0.7 x 0.6, large 0.9x0.9, heat storage capacity anode is 6300khu, housing 5500khu, tube housing material is aircraft grade aluminum lined with lead to minimize radiation leak, target angle 7 degrees, 8400rpm rotor speed, target loading 53.2kw for 20 sec, leakage technique factor is 140kvp, 30ma, filtration 0.32 mm of aluminum at 70kv, tube insert 1.52mm be, max voltage anode to cahtode 140kvp, max voltage anode or cathode to ground 70kvp, metal-ceramic frame

	er	

Aluminum and lead

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

A23900