NSN 6525-01-578-6216

X-ray Tube - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6525-01-578-6216

Special Features:

Brazed graphite design, focal spot size 0.9mm width x 0.52mm length and 1.2mm width x 1.2mm length, target angle 7degrees, 8400min rotor speed, heat storage capacity anode 3500khu, tube unit 3700khu, internal directed oil circulation, external oil to air heat exchanger, off power pressure switch mounted in tube, leakage technique factor is 140kvp, 26ma, inherent filtration is 1.2mm at 140kv, tube insert 0.8mm aluminum equivalent at 140kv, tube housing 0.4mm aluminum equivalent at 140kv

	ate				
ΝЛ	21	ŀΔ	rı	9	ı
IVI	а	ᇆ		а	

Aluminum and ceramic and lead

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli

Fiig:

A23900