

View Online at <https://aerobasegroup.com/nsn/6635-01-029-8350>

Special Features:

Apparatus is crane-mounted, 480 v ac, 800 amp, 3 phase, a circular hollow tube is used to contain the electrons, 20 in. In dia, material is porcelain, coated on inside with a conductive layer of palladium connected to ground and is evacuated and permanently sealed, tube is placed between poles of an electromagnet that produces a field pulsating 180 cycles per sec, the electron injector is mtd in a horn that projects from the tube, operation is controlled electronically from a control center outside the room housing the betatron; nongovernment doc data: mdl25-rbi betron-01406

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

A509j0