## NSN 6635-01-430-2575

Mil-prf-32133 spec.

Industrial Radiographic X-ray Apparatus - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6635-01-430-2575 **Current Type:** Ac **Current Rating In Amps:** 60.0 **Design Type:** Portable **Operation Method:** Manual **Control Type:** Mobile **Tube Quantity: Tube Type:** Single focus **Tube Cooling Method:** Water **Tube Mounting Type:** Tube stand **Radiographic Timer Type:** Exposure Voltage In Volts: 110.0 Phase: Single **Special Features:** Mfg name xray apparatus, panaramic; panaramic tubehead, 0.6 nickel beryllium window; control unit 0 to 60kv with lcd readout, pusbutton on xray switch, coolant flow 0.5 gal per min Frequency In Hertz: 60.0 Shelf Life: N/a **Unit Of Measure: Demilitarization:** Yes - demil/mli Fiig: A509j0 Mil-std (military Standard):