NSN 3431-01-515-6167

Arc Welding Machine - Page 1 of 1

No **Fiig:** T345-a



View Online at https://aerobasegroup.com/nsn/3431-01-515-6167 **Current Type:** Dc **Design Type:** Transformer **Transformer Primary Voltage In Volts:** 115.0 **Transformer Frequency In Hertz:** 60.0 **Transformer Phase:** Single **Arc Current Type:** Dc **Minimum Current At Specificationified Voltage:** 35v **Maximum Current At Specificationified Voltage:** 190v **Operator Type For Which Designed:** Single **Remote Control Design:** Not included **Auxiliary Power Output Design:** Not included **Product Name:** Stud welder Voltage In Volts: 35.0 or 190.0 Phase: Single **Special Features:** Aportable/light weight; digital voltmeter; full microprocessor electronic control; safety sensing circuit; unique gun design; continuously adjustable charge voltage; contact or gap weld processess Frequency In Hertz: 60.0 Shelf Life: N/a **Unit Of Measure: Demilitarization:**