

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:**

No

**Fiig:**

T345-a