## NSN 3431-01-434-8492

Arc Welding Machine - Page 1 of 2

Mounting Type:
Base and skid
Current Type:

**Horsepower Rating:** 

**Power Output Rating:** 

**Output Current Type:** 

**Rotational Speed Rating In Rpm:** 

Ac or dc

1800.0

40.0

Dc

400.0 watts



View Online at https://aerobasegroup.com/nsn/3431-01-434-8492

Output Voltage Rating In Volts:
36.0
Output Current Rating In Amps:
400.0
Design Type:
Generator
Power Source:
Diesel engine
Engine Manufacturer Name:
Deutz
Engine Manufacturer Identifying Number:
Modular design 4cyl deutz diesel
Arc Current Type:
Dc
Minimum Current At Specificationified Voltage:
42amps min dc, 36amps min ac
Operator Type For Which Designed:
Multiple
Remote Control Design:
Included
Auxiliary Power Output Design:
Included
Voltage In Volts:
120.0 or 240.0
Phase:
Three
Special Features:
Smaw, gmaw, gtaw, fcaw, cac a welding process; 14 pin recep for auto weld sys; ac, dc vltmtr, ammeter; air cooled diesel; bosch in line
injection pump; 17 gal fuel cap; auto shutdwn; 58x32x68; 2250lbs
Frequency In Hertz:
60.0

## NSN 3431-01-434-8492

Arc Welding Machine - Page 2 of 2



Shelf Life:

N/a

**Unit Of Measure:** 

--

Demilitarization:

No

Fiig:

T345-a