NSN 3431-00-708-7625

Arc Welding Machine - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/3431-00-708-7625

Mounting Type:
Wheel
Wheel Quantity:
4
Accessory Components And Quantity:
Set, hanger, bracket, 1; cable set, welding, 400 amp, 100 ft, 1; electrode holder, 300 amp w/ground clamp and lugs, 1; cover, speed
protective device, 1
Tire Type:
Pneumatic
Rotational Speed Rating In Rpm:
Not rated
Horsepower Rating:
Not rated
Power Output Rating:
3.000 kilowatts
Output Current Type:
Dc
Output Voltage Rating In Volts:
115.0
Output Current Rating In Amps:
300.0
Design Type:
Generator
Power Source:
Diesel engine
Engine Manufacturer Name:
A/a
Engine Manufacturer Identifying Number:
A/a
Arc Current Type:
Dc
Minimum Current At Specificationified Voltage:
60 amp at 22 v
Maximum Current At Specificationified Voltage:
375 amp at 35 v
Operator Type For Which Designed:
Single
Remote Control Design:
Not included
Auxiliary Power Output Design:
Included

Device, glow pressure, shutdown; cold weather starting aid; temp shutdown device; automotive tires and wheels, size16in.; 4 wheel tandem axle trailer

Special Features:

NSN 3431-00-708-7625

Arc Welding Machine - Page 2 of 2



3 type and 300 size

Departure From Cited Document:

As modified by type of wheels, welding cable and electrode holder

Shelf Life:

N/a

Unit Of Measure:

__

Demilitarization:

No

Fiig:

T345-a