NSN 3431-01-389-2006

Inverter Type Welding Machine - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/3431-01-389-2006

Special Features:

8used for maintenance and repair operations; light-suty production; sma (stick)welding; gtaw(tig)(dc) welding; minilogic technology controls base current, up and downslope, and post flow; selection of tig start modes, stick welding modes; tig spot-weld timer; hot start current control for stick welding; built-in protection circuits withstand extreme conditions; smooth, stable arc; easily carried and used on-site; low maintenance; increased productivity; easily connected for robotic and mechanized use

General Description:

115/230 volt single phase;	75 amp at 20 volts at 60duty cycle;	length 16 in.;	width 8 in.; height 1	17 in.; weight 40 pounds
Shelf Life:				

N/a

Unit Of Measure:

--

Demilitarization:

No