NSN 3431-01-388-7667

Inverter Type Welding Machine - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/3431-01-388-7667

General Description:

300 amps at 40duty cycle; built in wire feeder; factor y installed undercarriage and cylinder rack; mt-200cc mig torch with .035 and .045 in.; accessories; two dual groove feed rolls; regulator with adjustable flowmeter; 10 foot gas hose; 10 foot work cable and clamp; 10 foot primary cable with plug and receptacle; mig welding handbook; tig welding handbook; wire feed range 65-655 ipm; length 40 in.; width 19 1/2 in.; height 32 1/4 in.; weight 175 poiunds

\sim			•
Sh	Δlt	1 1	to.
UII	CII.	_	ıc.

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli