NSN 3431-01-389-2042

Inverter Type Welding Machine - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/3431-01-389-2042

Special Features:

32k hz igbt based inverter design; multi process output; crisp short arc and smooth spray arc in cv; excellent for smaw in cc; arc control for cc and inductance control for cv; heavy duty output for arc gouging in cc and cv; light weight and portable; built to nema, csa, iec 974, and ip23s water spray test; smart link automatic input voltage linking; electronic input circuit breaker protection; model 600 gms General Description:

600 amps at 44 volts at 60duty cycle; width 13 in.; length 27.5 in.; height 21.75 in.; weight 148 pounds; used for gmaw/fcaw short arc, conventional and pulsed spray and flux cored; sma (dc), excellent with 6010 and low hydrogen electrodes; gtaw(dc), lift start and scratch start: air carbon arc cutting(cac-a), up to 3/8 in. Carbons in cc or cv

start; air carbon arc cutting(cac-a), up to 3/8 in. Carbons in cc or cv	
Shelf Life:	
N/a	

Unit Of Measure:

--

Demilitarization:

No