NSN 3431-01-388-7680

Inverter Type Welding Machine - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/3431-01-388-7680

Special Features:

Transistor inverter design; single range current control, continuously variable from 3 amps to 130 amps; fan cooled for long life; includes 10 foot weld cable with electrode holder, 10 foot work cable with clamp, quick disconnect cable connectors and a 10 foot primary cable; height 10.5 in.; width 6.5 in.; length 18 in.; weight 33.2 pounds; 115/230 vac; 130 amps at 25 vdc; 35duty cycle

General Description:

Demilitarization:

No

Qportable, kc constant current welding power supplies; ultra light portability is due to an advanced inverter design; provides outstanding welding performance for stic (smaw) welding and scratch start tig (gtaw) welding; outstanding arc characteristics are obtained with a wide variety of covered electrodes such as mild steel, stainless steel or nickel up to 1/8 in. Diameter; excellent touch start tig can be performed with the addition of an optional gas/power adaptor

Shelf Life:			
N/a			
Unit Of Measure:			