

Hydraulically driven

DC WELDER - AC GENERATOR

Voltage

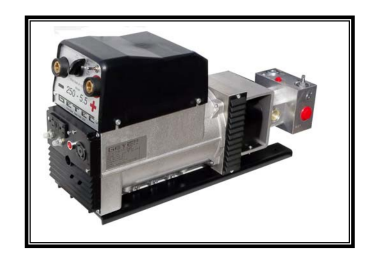
120 V or 120/240 V

AC POWER

5500 WATT

FREQUENCY

60 HZ



WELDING AMPS
Strike Voltage
Weld Voltage
Operating Speed

250 AMP
78 Volt
28 Volt
3600 RPM

Hydraulic Requirement

Flow 14.5 GPM Pressure 2200 PSI

Filtration 10 Micron Max.Oil Temp. 180F

- This Unit combines 2 Functions into one space saving Package.
- You can Weld up to 250 DC Amps
- Use Electric Power up to 5500 Watt while you weld, no switching required
- All this in a Package of 14.5" high, 8.5" wide and 27" long and weights only 137 Lbs
- The Hydraulic Requirement is 14.5 GPM @ 2200 PSI (other Flow requirements are available)



(845)-292-0800 http://www.getec.com