

Hydraulically driven

DC WELDER – AC GENERATOR With

Jump Starter-Battery Charger-CC and CV

Voltage

120 V or 120/240 V

AC POWER

6000 WATT

FREQUENCY

60 HZ



WELDING AMPS
Strike Voltage
Weld Voltage
300 AMP
78 Volt
28 Volt

JUMPSTARTING

@ 12V-24V-36 V 400 AMP

BATTERY CHARGING

(a) 12V-24V-36V 400 AMP

36Volt CV - CC for Wire Feed

- This Unit combines 5 Functions into one space saving Package.
- You can Weld up to 300 DC Amps
- Use Electric Power up to 6000 Watt while you weld
- You can Charge 12V or 24V or 36 Volt Batteries up to 400 AMP
- You can Jumpstart Vehicles with 12V or 24V or 36 Volt at up to 400 Amps
- And you can connect Wire Feeders to the 36 Volt CV or CC
- All this can by Performed at the same time with some limitations.
- All this in a Package of 17" high, 10" wide and 27" long and weights only 143 Lbs
- The Hydraulic Requirement is 22 GPM @ 2100 PSI (other Flow requirements are available)



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