

GETEC

Hydroweld *HW 250-5.5-SP*

Hydraulically driven
DC WELDER – AC GENERATOR

Voltage
120 V or
120/240 V

AC POWER
5500 WATT

FREQUENCY
60 HZ



WELDING AMPS	250 AMP
Strike Voltage	78 Volt
Weld Voltage	28 Volt

- 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 15 GPM @ 2000 PSI (other Flow requirements are available)

GETEC INC

624 Harris Road
Ferndale New York 12734

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

Model	Weld Amps	Gen. Power	Flow	PSI	Size W X H X L	Weight	Jump Start	CC CV	Batt. Charge
HWCH 200-4	200	4 KW	12.5	2000	10 X 14 X 27	112LBS	YES	Yes	YES
HWCH 250-5.5	250	5.5 KW	15.5	2000	10 X 14 X 27	122 LBS	YES	Yes	YES

Specifications for Cheeda Welder-Generators

HWCH 400-10	400	10 KW	22	2000	11 X 17 X 29	102 LBS	YES	Yes	YES
-------------	-----	-------	----	------	--------------	---------	-----	-----	-----

Model	Weld Amps	Gen. Power	Flow	PSI	Size W X H X L	Weight	Jump Start	Batt. Charge	CC CV
WCH 201-4	200	4 KW	12.5	2000	10 X 14 X 27	112LBS	YES	YES	Yes

HWCH 251-5.5	250	5.5 KW	15.5	2000	10 X 14 X 27	122 LBS	YES	YES	Yes
HWCH 301-6	300	6 KW	20	2000	10 X 14 X 27	127 LBS	YES	YES	Yes
HWCH 301-10	300	10 KW	20	2000	11 X 17 X 29	158 LBS	YES	Yes	Yes
HWCH 401-10	400	10 KW	22	2000	11 X 17 X 29	162 LBS	YES	Tes	Yes

Models without Flow Regulators

Standard Voltage is 120V or 120/240 Volt single Phase @ 60 HZ ,three Phase and other voltages are available

Strike Voltage between 82 and 89 Volts – Weld Voltage between 22 and 28 Volts

All Welders have a Build in Flow regulator eliminating costly piping

Will operate on any Close or open loop circuit

Build in Cavity for Electric **on – off** Solenoid Valve

Go to GETEC.com for individual catalogue sheets