

Applications:

- Battery pack welding
- Cross wire welding
- Thermocouple welding
- Electronic components
- Copper, aluminum, brass, and steel thin sheet and wire
- Miscellaneous resistive welding applications

Features:

- Available with 160, 320, 630, 1,000ws of energy
- Dual Pulse operation removes surface inconsistencies and contaminants
- Single or Dual Pulse operation
- Infinitely adjustable pulse width
- Up to 275 welds/min
- Intuitive user interface



CD DPM2 Welders

Dual Pulse Capacitive Discharge Spot Welders



Sunstone CD DPM2 Welders

The CD DPM2 Dual Pulse Capacitive Discharge Fine-Spot Resistance Welders are the ideal resistance spot welding equipment. These fine-spot resistance welders combine affordability and power. The CD DPM2 is available with 160, 320, 630, and 1,000 watt seconds of energy.

The welder's Dual Pulse Feature aids in the welding process. The first pulse heats the weld area to eliminate contaminants and then seats the weld electrodes. The second is a higher energy pulse that performs a clean, strong weld. Both pulses occur within milli-seconds.

Sunstone's new digital energy read-out display allows for fine tuning of total weld energy, individual pulse energy, along with ensuring for precise repeatability.

When combined with Sunstone's new line of weld heads, CD DPM2 welders can perform strong, precise, and repeatable welds.

Sunstone Engineering R&D Corporation

1693 American Way Unit 5 Payson, UT 84651 USA Phone: 801.658.0015

Dual Pulse Capacitive Discharge Welders

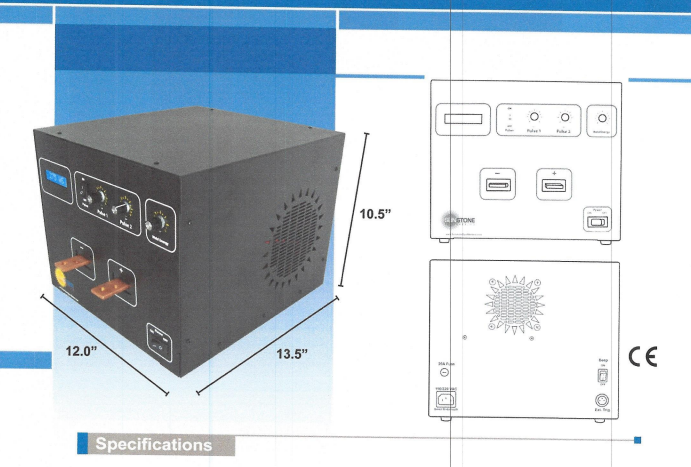


Table 1: Peak weld current shown by model number and external cabling gauge number (AWG). Four and eight AWG cabling is typically seen when using hand held attachments. 1 AWG 4 AWG 8 AWG Model 1mOhm Load 1.6mOhm Load 4mOhm Load 4 feet 6 feet 6 feet CD160 DPM2 10000 7692 4000 CD320 DPM2 10000 7692 4000 CD630 DPM2 11150 8577 4460 *Minimum Load = 1mOhm, using a smaller load may damage the welder.

pecifications.		
CD160 DPM2 / CD320 DPM2 / CD630 DPM		
Yes		
0% - 30%		
0%-99%		
10,000-11,150 Amps		



Dual Pulse Capacitive Discharge Welders

Table 3: Weld spec	ed in welds per minute by D	oual Pulse model number at	maximum energy
Pulse width (max energy set-point)	CD160 DPM2 Welds/Min (pulse energy)	Rate CD320 DPM2 Welds/min (pulse energy)	Rep Rate CD630 DPM2 Welds/min (pulse energy)
10%	275 (15ws)	240 (30ws)	140 (65ws)
25%	200 (40ws)	150 (80ws)	90 (160ws)
50%	175 (80ws)	100 (160ws)	55 (315ws)
100%	125 (160ws)	60 (320ws)	27 (630ws)

Table 4: Weld pu	ulse characteristic	cs.				
Model	Min and Max Output	Pulse Width		Rise Time (to max voltage)	Min Pulse Height	Max Pulse Height
CD160 DPM2	5 ws - 160 ws -	Min	0.12ms		001/	
OD 100 DI WIZ	3 WS - 100 WS	Max	6 ms	0.2 ms	2.2 V	20 V
CD330 DDM3	0320 DPM2 5 ws - 320ws -	Min	0.12ms	0.0	001/	
ODSZO DI IVIZ		Max	11 ms	0.2 ms	2.2 V	20 V
CD630 DPM2	PM2 5 ws - 630 ws	Min	0.12ms	0.0	0.01/	
	3 WS - 030 WS	Max	24 ms	0.2 ms	2.2 V	23 V

	CD160 DPM2		CD320	DPM2	CD630	DPM2
	Inches	cm	Inches	cm	Inches	cm
Height	10.5	26.7	10.5	26.7	10.5	26.7
Width	12.0	30.5	12.0	30.5	12.0	30.5
Depth	13.5	34.3	13.5	34.3	13.5	34.3
Weight	31 lbs	(15 kg)	34 lbs	(16 kg)	39 lbs	(18 kg)



Sunstone Engineering R&D Corporation

1693 American Way Unit 5 Payson, UT 84651 USA Phone: 801.658.0015