

resistance welding

100/300/1000ADP

New Generation CD Welders

New generation Advanced Dual Pulse CD welders with pulse monitoring, limits and unique process tools for improved weld quality

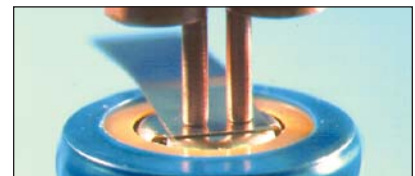
- Built-in current monitor
- Set pulse limits with second pulse inhibit
- Four pulse widths with fast rise times
- Automatic polarity switching
- Upslope function
- Quick view color screen



Key Features

- **Dual pulse function**
Overcomes surface inconsistencies
- **Built-in monitor**
Internal sensor measures peak current for both pulses for process monitoring
- **Process monitor**
Color coded bar graph on RUN screen provides instant weld history of In Limits/ Out of Limits percentages to assess process performance
- **Set test pulse and pulse limits with inhibit option**
Upper and lower limits can be set for both pulses, with option of inhibit Pulse 2 if Pulse 1 is out of limits to prevent weld blow out
- **Upslope function**
Gradual ramping of weld energy to alleviate weld splash – a first for CD welders
- **Polarity programming by pulse**
Automatic polarity switching between pulses provides even heating between electrodes and increases electrode life
- **Four selectable pulse widths**
Increases the range of welding applications and improves process optimization
- **High resolution 6.5 inch color display**
Large clear display with all weld information visible on RUN screen
- **High repetition rate**
Efficient power electronics provide improved repetition rates

TYPICAL APPLICATIONS



battery tab welding



Tack welding of carrier strip



Conductive terminal attachment

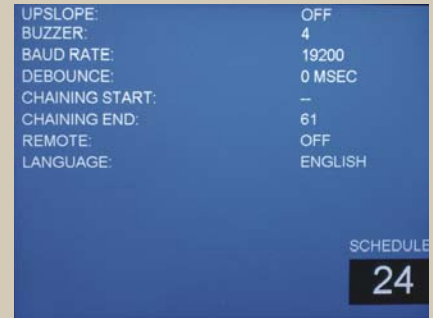
Spirit Of Innovation™
MIYACHI UNITEK™



RUN screen contains all information at a glance, with color coding. When Out of Limits occurs, box turns from green to red. Weld counter shows In Limits/ Out of Limits percentage.



LIMITS / COUNTER screen. Set limit settings with second pulse inhibit option if Out of Limit condition occurs on Pulse 1. Reset weld counter and set counter limit.



SETUP screen. Upslope, chaining and language select.



External Transformer

SPECIFICATIONS

| Feature | 100ADP / 300ADP / 1000ADP |
|--|---|
| Input Line Voltage | 90-138 VAC, 50-60Hz 180-264 VAC, 50-60Hz |
| Dual Pulse | Yes |
| Air Head Driver Output | 24V, DC or AC – 0.5A Max. |
| Weld Schedules | 63 |
| Chain Schedules (Automatic Step) | Yes |
| Programmable Squeeze Time | Programmable per schedule from 0-2.999 sec. |
| Programmable Hold Time | Programmable per schedule from 0-2.999 sec. |
| Remote Schedule Selection | Yes |
| Programmable Polarity | Positive/Negative/Alternating |
| End Cycle Buzzer | Yes |
| Output Relays | Weld Ready, Weld End, Counter Limit, Alarm, Out of Limits |
| Microprocessor Control | Yes |
| Weld Counter with User Programmable Limit | Yes |
| Languages | English, Spanish, German |

OUTPUT PULSE CHARACTERISTICS

| Model | Watt Second Adjustment Range | Dual Pulse | Single Pulse Welding Speed per Minute | Pulse Width Selection | Pulse Width (Max Energy into 1 Milliohm Load) | | Rise Time (Max Energy into 1 Milliohm Load) | | Maximum Pulse Height |
|---------|------------------------------|------------|---|-----------------------|---|--------------|---|--------------|----------------------|
| | | | | | No Upslope | With Upslope | No Upslope | With Upslope | |
| 100ADP | 1-100 Ws | Yes | 10Ws-240 25Ws-170 50Ws-110 100Ws-75 | Very short | 2.0ms | NA | 0.6ms | NA | 6.0 V |
| | | | | Short | 2.4ms | 2.7ms | 0.6ms | 1.0ms | 6.0 V |
| | | | | Medium | 2.9ms | 3.4ms | 0.8ms | 2.1ms | 5.6 V |
| | | | | Long | 4.0ms | 5.2ms | 1.2ms | 3.3ms | 4.1 V |
| 300ADP | 3-300 Ws | Yes | 10Ws-520 50Ws-240 150Ws-140 300Ws-80 | Very short | 2.4ms | NA | 0.9ms | NA | 7.7 V |
| | | | | Short | 6.0ms | 6.0ms | 1.0ms | 1.2ms | 7.6 V |
| | | | | Medium | 8.0ms | 8.2ms | 1.5ms | 2.8ms | 5.8 V |
| | | | | Long | 11.2ms | 12.2ms | 1.6ms | 3.3ms | 4.6 V |
| 1000ADP | 1-999 Ws | Yes | 10Ws-180 50Ws-125 250Ws-80 500Ws-60 750Ws-45 1000Ws-30 | Very short | 3.5ms | NA | 1.0ms | NA | 12.5 V |
| | | | | Short | 7.8ms | 7.9ms | 2.0ms | 2.2ms | 13.8 V |
| | | | | Medium | 8.4ms | 8.9ms | 2.7ms | 3.2ms | 12.2 V |
| | | | | Long | 11.7ms | 14.4ms | 3.7ms | 4.7ms | 8.8 V |

PHYSICAL CHARACTERISTICS

| | 100ADP | 300ADP | 1000ADP* |
|------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|
| H x W x D inches (mm) | 11.5 x 9.9 x 13.8 (293 x 252 x 350) | 11.5 x 9.9 x 13.8 (293 x 252 x 350) | 11.5 x 9.9 x 13.8 (293 x 252 x 350) |
| Weight lbs (Kg) | 37 (17) | 66 (30) | 29 (13) |

*uses external transformer. 14.3x9.0x10.8 inches (364 x 229 x 275mm) HxWxD, 135lbs (61Kg) weight.

Your Local Representative



Corporate Office: 1820 S. Myrtle Ave. • P.O. Box 5033 • Monrovia, CA 91017-7133 USA
Tel: (626) 303-5676 • FAX: (626) 358-8048 • info@muc.miyachi.com
www.muc.miyachi.com • ISO 9001 Certified Company
24/7 Repair Service: 1-866-751-7378

MEXICO Sales Office:
Pedro Rosales de Leon 7946-200
Fraccionamiento Las Misiones
Ciudad, Juarez, Chihuahua Mexico
Tel: +52.656.623.2719
FAX: +52.656.617.6058
mxsales@muc.miyachi.com

SOUTH AMERICA Sales Office:
Tel: +55 (11) 3712-2389
Fax: +55 (11) 3712-2389
sasales@muc.miyachi.com

ASIA Sales Office:
Unit D, 20/F, Infotech Centre
21 Hung To Road
Kwun Tong, Hong Kong
Tel: +852 2833-6998
FAX: +852 2833-6672
asiapacific@muc.miyachi.com

EUROPE Sales Office
Miyachi Europe BV:
Schootense Dreef 21
NL-5708 HZ Helmond
The Netherlands
Tel: +31 492-54-22-25
FAX: +31 492-53-62-22
info@muc.miyachi.com

Specifications subject to change without notice.
Copyright© 2007 Miyachi Unitek Corporation. The material contained herein cannot be reproduced or used in any other way without the express written permission of Miyachi Unitek Corporation. All rights reserved.