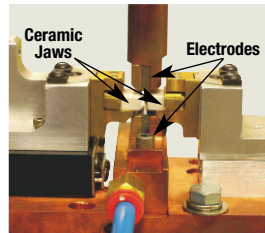


MC-1301-STA/ MC-1301-IS

Wire Welding & Compacting Solutions



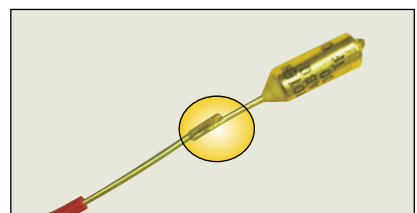
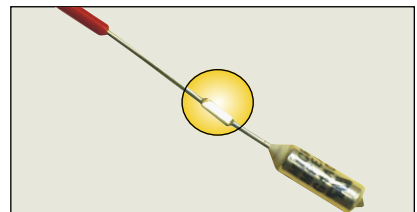
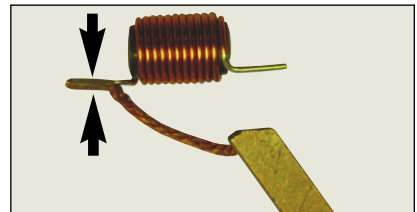
Amada Miyachi's MC-1301 **wire compactor** is specifically designed for solid and stranded wire welding applications. The unique compacting mechanism produces a solid fused weld joint with single or multiple parts. Tungsten electrodes with ceramic tooling inserts heat, weld and compact the flow of metal from the sides. The system utilizes either an AC or inverter welding power supply and a stacked cylinder design which permits a wide range of force control.

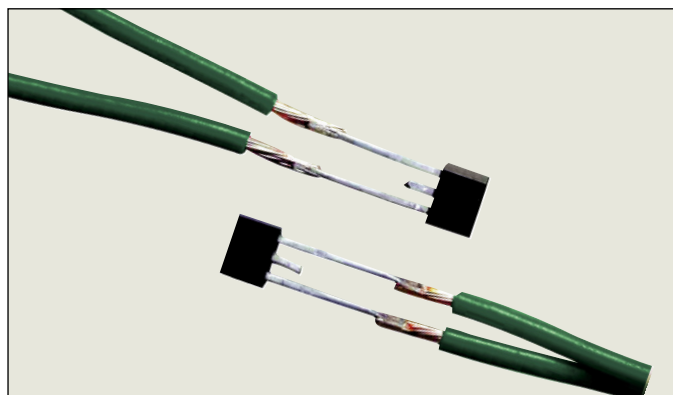
Applications include wire welding, wire harness welding, compacting of stranded wires prior to welding and multiple wire assemblies.

KEY FEATURES

- Ceramic jaws hold parts during the welding operation producing a solid fused weld joint
- Easy set up and maintenance
- Closed loop welding control
- Inverter or AC weld transformer integrated into head package
- Water-cooled electrodes

TYPICAL APPLICATIONS





TECHNICAL SPECIFICATIONS

MC-1301-STA & MC-1301-IS		
Electrode air cylinder type	Dual cylinder, stacked, low friction cup type, no lube	
Force, cylinder 1, at 20 psi	38 lb (17 kg)	
Force, cylinder 1, at 80 psi	156 lb (71 kg)	
Force, both cylinders, at 20 psi	76 lb (34 kg)	
Force, both cylinders, at 80 psi	312 lb (142 kg)	
Electrode stroke	1.2 lb (40 kg)	
Standard electrode sizes	0.047 in x 0.236 in (1.2 mm x 6 mm) 0.059 in x 0.236 in (1.5 mm x 6 mm) 0.071 in x 0.236 in (1.8 mm x 6 mm)	0.079 in x 0.236 in (2.0 mm x 6 mm) 0.087 in x 0.236 in (2.2 mm x 6 mm) 0.098 in x 0.236 in (2.5 mm x 6 mm)

Welding System	MC-1301-STA	MC-1301-IS
Power supply	STA-100A AC weld control with air-cooled 300 amp SCR	ISB-300A inverter weld control with MA-627 A programming pendant
Transformer model	X7	IT-1040-3
Rated output	7.5 kVA @ 50% duty cycle	40k VA at 50% duty cycle
Control modes	Secondary constant Current, % heat	Secondary RMS, primary RMS, voltage RMS, power RMS, primary limit, fixed pulse
Monitoring	Current, optional voltage	Current, voltage, power, % pulse width

WEIGHT & DIMENSIONS

Dimensions (L x W x H)	Dimensions vary with options ordered. Contact Amada Miyachi America.
Weight	Weights vary with options ordered. Contact Amada Miyachi America.



1820 S. Myrtle Ave. • Monrovia, CA 91016 US
 T: (626) 303-5676 • F: (626) 358-8048
info@amadamiyachi.com • www.amadamiyachi.com
 ISO 9001 Certified Company • 24/7 Repair Service: 1-866-751-7378



AMERICAS
Amada Miyachi America Midwest
 Wixom, MI 48393
 T: (248) 313-3078
midwestsales@amadamiyachi.com

Amada Miyachi do Brasil Ltda.
 Sao Paulo, Brasil
 T: +55-11-4193-3607
antonio.ruiz@amadamiyachi.com

EUROPE
Amada Miyachi Europe GmbH
 Puchheim, Germany
 T: +49 (0) 89 83 94 030
infode@amadamiyachi.eu

ASIA
Amada Miyachi Co., Ltd.
 Noda, 278-0016 Japan
 T: +81-4-7125-6177
sales@miyachi.com

Amada Miyachi Shanghai, Co., Ltd.
 Shanghai, China
 T: +86-21-6448-6000
zqzhang@msc.miyachi.com

Amada Miyachi Korea Co., Ltd.
 Gyeonggi-do, Korea
 T: +82-31-8015-6810
dykim@mkc.miyachi.com

Amada Miyachi Taiwan Co., Ltd.
 Taipei, Taiwan R.O.C.
 T: 886-2-2397-4778
keigaku@miyachi.com

Amada Miyachi (Thailand) Co., Ltd.
 Samutprakarn, Thailand
 T: +66-2751-9337-8
info@mtl.miyachi.com

Amada Miyachi Vietnam Co., Ltd.
 Ho Chi Minh City, Vietnam
 T: +84-8-3771-7972

Amada Miyachi India Pvt., Ltd.
 Bangalore, Karnataka
 T: 080-4092-1749 & 3549
info@miyachiindia.com

Amada Miyachi America Mexico
 El Paso, TX 79925
 T: (915) 881-8765
mxsales@amadamiyachi.com

follow us on:



Specifications subject to change without notice. Copyright© 2015 Amada Miyachi America, Inc. The material contained herein cannot be reproduced or used in any other way without the express written permission of Amada Miyachi America, Inc. All rights reserved.