

Monitor & Checker Deliverables

- Lower scrap rate
- Improved process control
- ISO 9000 Data collection
- Decreased machine downtime
- Accurate machine set up
- Weld optimization and Design of Experiments (DoE)
- · Welding process diagnostics

Why Monitor?

Resistance welding derives it's ability to form a proper weld nugget from the simple formula for heat: H = I2xRxT, where "I" is the current, "R" is the resistance, and "T" is the time. The ability to keep these variables within predefined limits allows the process to be maintained. Weld consistency can vary over time due to a number of variables, which affect the heat delivered to the weld. The changes can result in:

- Poor quality welds
- · Machine downtime
- · High maintenance costs
- Lost revenue

Miyachi Unitek's range of checkers provide the ability to monitor the variables that result in changes in weld heat such as current and time. Other factors that affect weld quality can also be monitored, such as voltage, displacement and force.



MM-380

Next Generation Hand-held Portable Weld Checker

Key Features

- Measures current, voltage and force, resistance, weld time
- · Weld-through sensor
- Easy screen-menu navigation
- Intuitive waveform and data analysis
- Printer and RS232 output



Measure current, voltage and force

Understand, optimize and benchmark your process and equipment

Weld through sensor

Measure force, current and voltage simultaneously at the electrodes

Easy screen navigation

Scroll through and select menus with rotary dial

Waveform and data analysis

Precise graphical displays of waveform time and amplitude

Printer option

Instant screen prints and waveforms

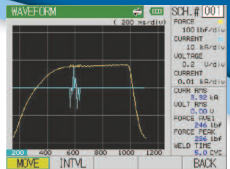
RS232 output

Color screen capture and data collection through COM port





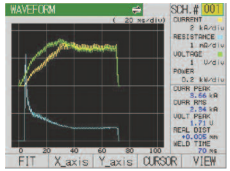
MEASUREMENT		+	@ S0	H.#[001]
MEASURE WAVEFORM	S)		10.	00 ka
ALL CYCLE FORCE TIME	S)	Г	0.	94。
SETUP PRINT	GE 1	Г	2	47 ₁₆
COMM HISTORY		Г	10).0 _{evc}
STATUS			0.	15 _{m2}
SETUP	STA	TUS	SAVE	VIEW



Drop-down Menu Navigation

Force and Current Timing





WAVEFORM

SCH. # 001

CURRENT

10 ka/div

VOLTAGE

2 U/div

RESISTANCE

0.2 ng/div

CURR PERK

17.38 ka

VOLT RIS

17.38 ka

VOLT RIS

17.38 ka

VOLT RIS

100 deg

WELD TIME

9.0 CVC

WELD TIME

9.0 CVC

FIT X_axis Y_axis CURSOR VIEW

Weld History

Current, Voltage and Resistance

Zoom of Current and Voltage

accessories





Current Range	0.010 to 200.0kA	
Force Range	MA-770A-01: 55 to 1102 lbf, (25 to 500 kgf)	
	MA-771A-01: 110 to 2204 lbf, (50 to 1000 kgf)	
	MA-520: 1.10 to 22.04 lbf, (0.50 to 10.00 kgf)	
	MA-521: 11.0 to 220.4 lbf, (5.0 to 100.0 kgf)	
	MA-522: 110 to 2204 lbf, (50 to 1000 kgf)	
Voltage Range	0.30 to 20.0 Volts	
Current Measurement Time	AC Current, Cycles: 0.5 to 600.0 Cycles at 60 Hz ; AC Current, ms: 1 to 2000 ms	
	DC Current, Cycles: 0.5 to to 120.0 Cycles at 60 Hz; DC Current, ms: 1 to 2000 ms	
Force Measurement Time	1 to 6000 ms	
Measurement Mode for Arithmetic Mean RMS or Maximum, (Peak)		
Voltage and Current		
Data Output	RS-232 and Optional External Printer	
Number of Schedules	127	
Dimensions Inches (mm) H x W x D	9.9 x 5.5 x 2.2 (252 x 140 x 56) Excluding Protrusions	
Weight Lbs (kg)	2 (0.9)	
Power Requirements, (AC Adapter)	100 - 240 VAC, 50/60Hz	
Battery Operation Time	Approximately 2 hours with 1 battery, 4 hours with 2 batteries. 1 battery included.	

MM-370 Next Generation Machine Mounted Weld Monitor

Key Features

- Measures current, voltage, force and displacement, resistance, weld time
- Set limits for all parameters
- Comprehensive machine I/O
- Easy screen-menu navigation
- Built-in printer and RS232/485 output



accessories







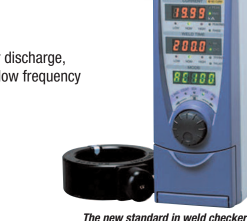
Current Range	0.010 to 200.0kA		
Force Range (MM-370A-00-01 Only)	MA-770A-01: 55 to 1102 lbf, (25 to 500 kgf)		
	MA-771A-01: 110 to 2204 lbf, (50 to 1000 kgf); MA-520: 1.10 to 22.04 lbf,		
	(0.50 to 10.00 kgf)		
	MA-521: 11.0 to 220.4 lbf, (5.0 to 100.0 kgf); MA-522: 110 to 2204 lbf, (50 to 1000 kgf)		
Displacement Range	GS-1613A: 0 - 10mm, 1 micron accuracy; GS-1630A: 0 - 30mm, 1 micron accuracy		
	GS-1000A: 0 - 100mm, 10 micron accuracy		
Voltage Range	0.30 to 20.0 Volts		
Current Measurement Time	AC Current, Cycles: 0.5 to 600.0 Cycles at 60 Hz; AC Current, ms: 1 to 2000 ms		
	DC Current, Cycles: 0.5 to to 120.0 Cycles at 60 Hz; DC Current, ms: 1 to 2000 ms		
Force Measurement Time	1 to 6000 ms		
Measurement Mode for Voltage and Current	Arithmetic Mean RMS or Maximum, (Peak)		
Data Output	Data can be aquired using the built-in printer or standard RS-232/RS-485 port.		
Number of Schedules	127		
Dimensions Inches (mm) H x W x D 10.6 x 6.8 x 11.4 (269 x 172 x 290) Excluding Protrusions			
Weight Lbs (kg)	11 (5)		
Power Requirements	100 to 240 VAC, 50/60Hz, 0.7 Amps		

MM-122A

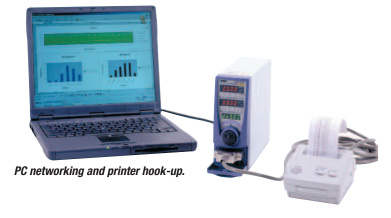
High Precision "Miniature" Weld Monitor

Key Features

- Measures single phase AC, DC inverter, AC inverter, capacitor discharge, transistor, single-phase rectified, 3-phase rectified, 3-phase low frequency
- Current Range: 0.010 199.9kA
- RMS or PEAK values
- Conduction angle
- Measures time in milliseconds and cycles
- Upper and lower limits
- · 31 weld schedules
- Data communications port RS-232/485
- "No weld current" detection
- Error signaling
- Printer connection with standard reports
- Analog output for waveforms
- Weld counter
- Measures stepped weld sequences
- Good/No-Good, Hi/Low machine outputs



The new standard in weld checker technology.



The MM-122A is the very latest in stand-alone weld checker technology. This full function, cost effective unit is designed to monitor every type of welding control. The unit's "miniature" design allows it to be mounted in any position on the welding machine. Limits for Peak or RMS current provide vital weld quality indicators. Multiple schedules, error signaling and versatile I/O make this unit as valuable for bench systems as it is for automated welding systems. Printer options or RS-232/485 provide for data collection and weld process analysis, critical in today's advanced manufacturing processes.

SOHEDULE OI		
CURRENT LOW	:	0.500 kA
CURRENT HIGH	:	0.600 kA
WELD TIME LOW		
WELD TIME HIGH	:	11 ms
FIRST TIME	:	5 ms
LAST TIME	:	30 ms
RANCE	:	1,999 kA
PEAK/RMS	:	RMS
PULSATION	:	0
SCHEDULE 02 -	-	
CURRENT LOW	:	0.000 kA
CURRENT HIGH	:	1.999 kA
WELD TIME LOW	:	20 ms
WELD TIME HIGH	:	30 ms
FIRST TIME		
LAST TIME		2000 ms
RANGE		
PEAK/RMS	:	RMS
PULSATION	:	0
00/50/45 00		
SCHEDULE 03 -		
CURRENT LOW		
CURRENT HIGH		
WELD TIME LOW		
WELD TIME HIGH	:	IUU ms

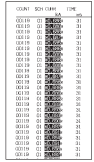
Millisecond Readings

SCHEDULE CURRENT (RMS		:		01		
OURRENT (RMS	(S)	:	0.0	387	kΑ	
(PE)	K)	:	0.8	888	kΑ	
WELD TIME		:		31	lis	
COUNT		:	001	17		
WELD TIME	CUR	R(F	HS)			
1 mg@	0.6	63	kΑ		_	
2 ms@	0.7	10	kΑ			
3 mg#	0.7	11	kΑ			
4 ms*						
5 ms e						
8 ms#	0.7	07	kΑ			
7 ms#						
8 ms#						
9 ns#						
10 ns#						
11 ms@						
12 ns						
13 ns#						
14 ns						
15 ms 0						
16 ms#						
17 ms						
18 ms #						
19 ma s						
20 ms*						
21 ms@						
22 ms#	0.7	02	kΑ			_
				_		

Schedule Info

Cont & Inc			
COUNT	SCH	CURR	TIME:
00079	01	0.685e	21
00000	01	0.6858	21
00081	01	0.883e	21
00082	01	0.682e	21
00083		0.6888	
00084	01	0.6828	21
00085	01	0.6838	21
00086	01	0.6858	21
00087	01	0.6828	21
00088	01	0.6828	21
00089	01	0.6828	21
00090	01	0.682k	21
00091	01	0.689s	21
00092	01	0,683s	21
00093	01	0.690a	21
00094	01	0.685s	
00095	01	0.681#	
00096	01	0.690a	21
00097	01	0.685я	21
000098	01	0.8828	21
00099	01	0.6868	21
00100	01	0.6828	21
00101	01	0.889e	21
00102		0.681R	21
00103	01	0.680g	21
00104		0.8848	21
00105	01	0.682g	21

Error Only or all



Hi/Low Indication

Power Supply	Single Phase 100 $-$ 240 VAC $\pm 10\%$ 50/60 Hz or 24 VDC $\pm 10\%$	
Current Sensor	Toroidal coil (see table in this brochure)	
Current Range	0.010-0.199kA (X10 coil), 0.100-1.999kA, 1.00-19.99A, 10.0-199.9kA	
Monitored Value	RMS or PEAK	
Time Range	0.5 to 500.0 cycles (AC and DC), 1-2000 mS (AC and DC), 0.50-25.00 mS (transistor)	
	0.50 9.99 mS / 05.0-99.9 mS (capacitor) Tp, Th	
Conduction Angle 30°-180°		
Data Output RS-232 / 485 or optional printer		
Dimensions W x D x H Inches (mm)	2.8 x 9.7 x 7.5 (70 x 246 x 190)	
Weight Lbs. (Kg)	4.2 (1.9)	

MM-315B Pocket Weld Testers

Key Features

- Simple current measurement in the palm of your hand
- For AC and Inverter power supplies
- Measures current, cycles, milliseconds and conduction degrees
- Impulse memory, 9 welds
- Rechargeable batteries or AC
- Includes coil, charger and carrying case
- Easy-view LCD
- Memory function for easy recall of impulses





The perfect pocket size troubleshooter.

specifications

Power Supply	Rechargeable battery and AC charger	
Current Sensor	Toroidal coil (see table in this brochure)	
Current Range	1.00-9.99A, 5.0-49.9kA	
Time Range	1 – 99 cycles or 0.01 – 0.80 sec	
Conduction Angle	30° – 180°	
Dimensions W x D x H In (mm)	2.95 x 1.18 x 6.7 (75 x 30 x 170)	
Weight Lbs. (Kg)	1.1 (0.5)	

Electronic Force Gauge





Portable force setting and verification tool.

MM-601A

Key Features

- Simple and accurate handheld force measurement
- Hold and zero functions
- · One touch tare setting
- Rechargeable batteries or AC
- External I/O for analog out and measurement hold
- Easy-view LCD
- Analog force output

Power Supply	Rechargeable battery and AC charger	
Force Sensor	MA-520 max: 9.50 kg (20.9 lbs.)	
	MA-521 max: 95.0 kg (209 lbs.)	
	MA-522 max: 950 kg (2094 lbs.)	
Accuracy	±3% full scale	
Measurement Speed	Approx. 4 times per second	
Dimensions W x D x H In (mm)	2.95 x 1.18 x 6.7 (75 x 30 x 170)	
Weight Lbs. (Kg)	1.1 (0.5)	

Toroidal Coils



· For use with all current monitors.

MB-400K	400mm long 1.0 x sensitivity, 5 ln. I.D.* (127mm)	
MB-800K	MB-800K 800mm long 1.0 x sensitivity, 10 ln. l.D. (254mm)	
MB-29F	10 x sensitivity, 11/8" I.D. (29mm)	
MB-35E	MB-35E 1.0 x sensitivity, 1%" I.D. (35mm)	
MB-45F	10 x sensitivity, 1¾" I.D. (45mm)	
MB-60E	1.0 x sensitivity, 2%" I.D. (60mm)	
MB-500-15 500mm long 1.0 x sensitivity, 3" I.D. (76mm)		
1	1	

Extension cables for toroidal coils are optional. *Inner Diameter

Force Sensors & Accessories

force and current sensors



Part Number Description		Product
MA-520	Force sensor 0.20-9.50kg (0.44-20.9 lbs.)	MM-601A, MA-770A-01, MA-771A-01
MA-521 Force sensor 2.0-95.0kg (4.4-209 lbs.)		MM-601A, MA-770A-01, MA-771A-01
MA-522	Force sensor 20-950kg (44.1-2094 lbs.)	MM-601A, MA-770A-01, MA-771A-01

accessories

Part Number	Description	Product
145-013 Rechargeable battery, 1.2V 500MAH (4 required for checker)		MM-315B, MM-601A
TP-50KM-A60 Printer paper, 60mm x 25mm (W x L)		MM-370A, MM-380A Optional Printer
18-042-01	Toroidal coil extension (specify length)	All Checkers

$Data\ Collection\ Software\ -\ Winwedge^{\circledast}$

Taltech™ Winwedge software can be used to collect data from most checker models. Miyachi Unitek has written some front-end programs that accept basic data to start you on the road to process control and data collection. Exports data directly into Microsoft Excel®

Applicable Models	MM-122A*, MM-370A, MM-380A
Part Number	10-900-02

*MM-122A has its own software - MA-716A

monitor and checker selection table

	+			1	+
MODEL	MM-122A	MM-315B	MM-370A	MM-380A	MM-601A
Current	✓	✓	✓	✓	_
Voltage	_	_	✓	✓	_
Time	✓	1	✓	✓	✓
Force	-	_	✓	✓	✓
Displacement	_	_	✓	_	_
Schedules	31	_	127	127	_
Stand-Alone	✓	_	✓	_	_
Hand Held	_	1	_	✓	✓
Pocket	_	1	_	_	✓
Communications	232/485	_	232/485	232	_
Printer	Option	_	1	Option	_
Battery Powered	_	1	_	✓	✓
Line Powered	1	1	✓	/	✓

ordering information

Part Number	Description
MM-122A	Weld Checker AC/DC/CD current (RMS and PEAK), cycles/mS. counter, data output (RS-232/485),31 measuring schedules. Current 0.100-1.999KA, 1.00-19.99KA, 10-199.9KA 1 x coil, sold separately
MM-315B	Weld Checker, pocket-size, AC/DC current, memory up to 9 impulses. Measure conduction angle, cycles, and RMS current. Dual range: 1-9.99 and 5-49.9 kA Includes MB-500-15 coil, battery charger, carrying case.
MM-370A-00-00	Weld Checker with current, voltage, power, resistance, time. Toroidal coil and voltage sense cable included.
MM-370A-00-01	Weld Checker with current, voltage, power, resistance, force, displacement, time. Toroidal coil and voltage sense cable included. Displacement sensor sold separately
MM-370A-KIT 1	Weld Checker with GS-1630A 30mm displacement sensor. Toroidal coil included.
MM-380A-KIT 1	Weld Checker with charger, voltage measuring cable and MB-800K toroidal coil. Case sold separately.
MM-380A-KIT 2	Weld Checker with charger, voltage measuring cable, MB-800K toroidal coil, printer, wheeled case.
MM-380A-KIT 3	Weld Checker with charger, voltage measuring cable, MB-800K toroidal coil, printer, wheeled case, 1100lb weld thru sensor.
MM-380A-KIT 4	Weld checker with charger, voltage measuring cable, MB-800K toroidal coil, printer, wheeled case, 2200lb weld thru sensor.
MM-601A	Weld pressure gauge, analog output, hold output. Includes: battery charger and carrying case. Force sensor sold separately. Requires MA-520, MA-521 or MA-522.



Contact SCI for additional information and pricing. (888) 255-6780 toll free order line (972) 475-0874 phone • (972) 475-5024 fax 4209 Industrial • Rowlett, Texas 75088