



# Process Calibration Tools

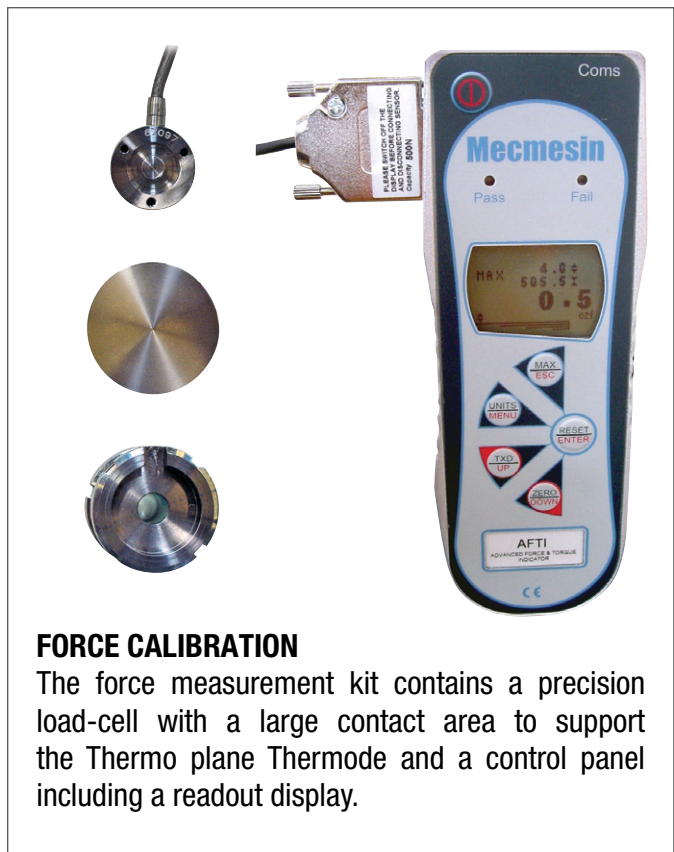
## Instruments for constant process quality

In order to achieve and maintain a consistent production environment, constant process parameters are required. For Hot Bar Reflow Soldering, Heat-Seal Bonding, Heat Staking, ACF Laminating and ACF Final Bonding, the most important process parameters are bond pressure, thermode planarity and process temperature.

AMADA WELD TECH Europe offers a complete range of process calibration tools specifically designed to monitor production and processes accurately.

### KEY FEATURES

- Regular system 'check-up' for constant process parameter quality
- Complete set of tools offering full process control
- Industrial tools for consistent production quality
- Force ranges 100 - 250 - 500 - 1000 - 2500 Newton
- Display readout with overload indicator
- Force load-cell including universal applicable contact disk
- Accuracy  $\pm 1\%$  of full scale
- Power connection 230 VAC
- Optional RS232- 422/485 serial output for data storage
- Calibration certificate included



### FORCE CALIBRATION

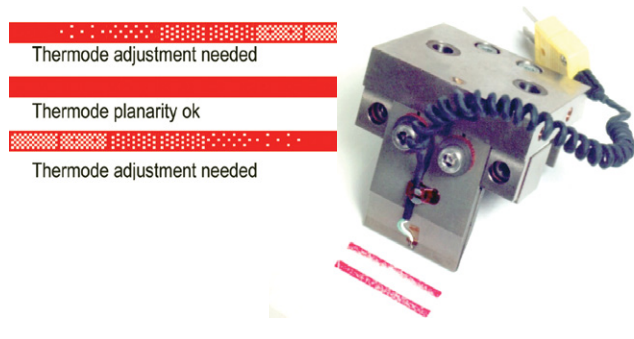
The force measurement kit contains a precision load-cell with a large contact area to support the Thermo plane Thermode and a control panel including a readout display.

### THERMODE PLANARITY CHECK

Pressure sensitive paper is a valuable tool to optimize the planarity of the thermode when mounted to the thermode block.

The paper is positioned between the thermode and a support, and force is applied. The print left on the paper from the thermode face allows you to determine coplanarity of the thermode and if any adjustments are needed.

- Force ranges: 11-55 lb/cm<sup>2</sup>, 55-100 lb/cm<sup>2</sup>, 4.5-13 lb/cm<sup>2</sup>
- Accurate pressure paper with highly sensitive printout.
- Immediate visible results
- Easy to handle paper format (A4 size).



### TEMPERATURE CALIBRATION

This easy-to-use handheld temperature meter can be utilized in combination with ultra flat thermocouples. The thermocouple can be sandwiched between the parts, and the actual process temperature can be measured inside the connection. The thermocouple is reusable.

- Low cost, high resolution
- Measures and records up to eight thermocouples at once
- 20-bit resolution and high accuracy
- Supports all commonly used thermocouple types
- Measures from -270 °C to +1820 °C
- Built-in cold junction compensation
- Up to 10 measurements per second
- USB-connected and powered
- Supplied with data logging software
- Compatible with Windows, Linux and macOS



### ORDERING INFORMATION

|         |  |  |
|---------|--|--|
| 67W0024 | Force calibration tool max. 1 00 N         | Load cell and digital readout unit, special for lowest forces  |
| 67W0000 | Force calibration tool max. 250 N          | Load cell and digital readout unit, special for lowest forces  |
| 67W0001 | Force calibration tool max. 500 N          | Load cell and digital readout unit, suitable for SH-500A and PH-500A heads   |
| 67W0002 | Force calibration tool max. 1000 N         | Load cell and digital readout unit, suitable for SH-500A and PH-500A heads   |
| 67W0039 | Force calibration tool max. 2500 N         | Load cell and digital readout unit, suitable for SH-1250A and PH-1250A heads   |
| 67W0023 | Thermode pressure paper A4 format, 1 piece | Pressure paper for accurate thermode planarity check, including user manual<br>Force range 11-55 lb/cm <sup>2</sup>  |
| 67W0003 | Thermode pressure paper A4 format, 1 piece | Pressure paper for accurate thermode planarity check, including user manual<br>Force range 55-100 lb/cm <sup>2</sup> |
| 67W0037 | Thermode pressure paper A4 format, 1 piece | Pressure paper for accurate thermode planarity check, including user manual<br>Force range 4.5-13 lb/cm <sup>2</sup> |
| 67W0055 | Digital temperature measuring tool         | Used with 67W0007  |
| 67W0007 | Ultra flat thermocouple                    | Ultraflat thermocouple for accurate temperature measurements   |



#### USA Headquarters and Western Technical Center

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

#### AMERICAS

**AMADA WELD TECH**  
(Eastern Technical Center)  
High Point, North Carolina  
T: (941) 544-5762  
southsales@amadaweldtech.com

**AMADA WELD TECH**  
(Midwest Technical Center)  
Detroit, Michigan  
T: (248) 313-3078  
midwestsales@amadaweldtech.com

**AMADA WELD TECH**  
(Mexico Office)  
El Paso, Texas  
T: (915) 881-8765  
mxsales@amadaweldtech.com

**EUROPE**  
**AMADA WELD TECH**  
GmbH  
Munich, Germany  
T: +49-89-839403-0  
infode@amadaweldtech.eu

#### ASIA

**AMADA CO., LTD.**  
Isehara, Japan  
T: +81-463-96-3268  
sales@miyachi.co.jp

**AMADA WELD TECH**  
SHANGHAI CO., LTD.  
Shanghai, China  
T: +86-21-6448-6000  
jwu@amadaweldtech.com.cn

**AMADA WELD TECH KOREA CO., LTD.**  
Seoul, Korea  
T: +82-31-8015-6810  
amadassales@amadaweldtech.co.kr  
sales2@amadaweldtech.co.kr

**AMADA WELD TECH TAIWAN CO., LTD.**  
Taipei, Taiwan  
T: +886-2-2585-0161

**AMADA (THAILAND) CO., LTD.**  
Bangkok, Thailand  
T: +66-2170-5900  
info@amada.co.th

**AMADA VIETNAM CO., LTD.**  
Ha Noi, Vietnam  
T: +84-4-6261-4583  
thuyet@amada.co.jp

**AMADA WELD TECH**  
INDIA PVT., LTD.  
Bangalore, India  
T: +91-80-4092-1749  
info@amadaweldtech.in

Specifications subject to change without notice. Copyright© 2024 AMADA WELD TECH INC. The material contained herein cannot be reproduced or used in any other way without the express written permission of AMADA WELD TECH INC. All rights reserved.

follow us on:

