

Isolation Pad Kits

For ATW, VTW or AIT Machine Installations

Micro-Poise is a complete solutions provider for all final finish needs. When installing a new precision testing machine or relocating an existing machine, contact Micro-Poise to discuss proper site preparation.

Micro-Poise Offers a “Do-It-Yourself” Isolation Pad Installation Kit

This “Do-It –Yourself” Kit includes:

- ✓ Drawings and detailed instructions are provided. This will instruct you on how to properly prepare the machine installation site.
- ✓ All supplies are provided, excluding Concrete.



*ATW, VTW & AIT-238
Isolation Pad Installation Preparation*



*ATW, VTW & AIT-238
Isolation Pad prior to Installation*

Why is Proper Site Prep so Important?

- Test and measurement results can be negatively affected when an Isolation pad is not correctly installed, using the proper materials and procedures.
- Resetting a machine is expensive and the loss of production is even more expensive. It must be done right the first time.
- Proper site preparation protects the machine investment.

Select your “Do-It-Yourself” Isolation Pad Kit

Isolation Pad Kits are available for ASTEC[®] Tire Uniformity, AIT, ATW & VTW Dynamic Balance machines. Please select your kit from the information below and contact us today.

Machine Type	Kit Number	Components
ASTEC [®]	14-00933	Vibration Material, Seam Tape, Rebar, Drawings, Installation Instructions
AIT, ATW or VTW	14-01380	Vibration Material, Seam Tape, Drawings, Framing, Rebar, Installation Instructions

Customer is responsible for proper base preparation for the isolation pad.

Micro-Poise Measurement Systems, LLC

For more than 90 years, Micro-Poise has been supplying innovative solutions that put us on the leading edge of final finish tire testing technology. Contact us today to see why *The World is Turning to Micro-Poise* for all of their final finish tire testing needs.

www.micropoise.com

MP USA
Tel: + 1-330-541-9100
Fax: +1-330-541-9111

MP Europe
Tel: +49-451-89096-0
Fax: +49-451-89096-24

MP Korea
Tel: +82-
Fax: +82-

MP China
Tel: +86-20-8384-0122
Fax: +86-20-8384-0123