

New ASM 825A Slip Meter from GARDCO

One of the most widely used slip meters worldwide

COLUMBIA, MD, UNITED STATES,
October 21, 2025 /EINPresswire.com/ -Columbia, Maryland, Paul N. Gardner
Company (GARDCO) – worldwide
distributors, producers, and designers
of quality physical and inspection
instruments for the paint, coatings,
and related industries – announces its
new offering the ASM 825A Slip
Meter.

The <u>new ASM 825A Slip Meter</u> is one of the most widely used instruments for measuring slip resistance worldwide. It provides a quick, simple way to assess the coefficient of friction on floors and walkways, delivering valuable safety and maintenance data. The safety log



allows users to record readings useful in defense of negligence claims. James Fusco, Product Manager, states "This slip meter sets the standard for safety testing — it's easy to use, provides accurate results in seconds, and is trusted worldwide for preventing and defending against slip-and-fall negligence."

Built for Accuracy and Reliability

- NFSI Recognized Device for 825A
- Easy to operate. Tests ANSI/NFSI B101.1-2009 for 825A
- High accuracy GR&R on both low & high traction surfaces < 3%
- Smaller size footprint 5.05" (12.8 cm) x 2.85" (7.24 cm) than other SCOF meters.
- Light weight 5 lbs. (2.26 kg)
- No rechargeable battery packs, Operates on one 9-volt battery
- Can test most stairs in 3 directions, some in 4 directions
- Can test wet or dry

- Test ramps and tubs without the problem of testing up or down the slope
- Hard-shell carrying case fits airline overheads and under most seats

Kit Includes:

ASM Slip Meter, Carrying Case, Instruction Book, Safety Log Work Sheet, Accessory Container, Calibration Chain, (2) Control/Activator Lines, * Sensor Cleaning Brush, (9) Sensor Retainers (3 sets of feet), (9) Neolite Sensors (3 sets), ** (1) Sheet of 400 Grit Wet/Dry Silicon Carbide Paper.

- * Replacements at no charge.
- ** 9 sensors are glued on the sensor retainers.

Standards:

- Sensor and Preparation-ANSI/NFSI B101.1, B101.3
- Apparatus Use-ANSI/NFSI B101.1, B101.3
- Test Procedures-ANSI/NFSI B101.1, B101.3
- Terminology-ANSI/NFSI B101.0, ANSI/NFSI B101.1, B101.3 ASTM F1646



This slip meter sets the standard for safety testing — it's easy to use, provides accurate results in seconds, and is trusted worldwide for preventing and defending against slip-and-fall negligence."

> James Fusco, Product Manager, Paul N. Gardner Company - GARDCO

Sherri B. Thompson Paul N. Gardner Company (GARDCO)



ASM Slip Meter Kit

+1 954-623-5817 sherri.thompson@Altana.com Visit us on social media: LinkedIn Instagram Facebook YouTube

This press release can be viewed online at: https://www.einpresswire.com/article/858306477

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2025 Newsmatics Inc. All Right Reserved.