

Contact: Tim Collins

Toll Free: 1-800-504-0055, ext. 410
Phone: 1-847-932-3662
Fax: 1-847-932-3665
E-mail: info@hipot.com

Slaughter Company, Inc.
28105 N. Keith Drive
Lake Forest, IL. 60045 U.S.A.
<http://www.hipot.com>



Press Release

Manufactured and Modular Home Hipot Tester

Hipot Tester designed to address shock hazard requirements for manufactured and modular homes. Lightweight and portable, the 1127 has enough power for the electrical safety testing of manufactured and modular homes.

Lake Forest, Illinois, June 2002 – Slaughter Company, a leader and pioneer in electrical safety testing has announced the 1127, a hipot tester specifically designed to test to shock hazards mandated by the U.S. Department of Housing and Urban Development (HUD). A special easy-to-read mark at 1,080 volts, the HUD specified test potential, is provided to make testing easier and more efficient. The 1127 is lightweight and portable but with its unique design has enough power to test large double wide manufactured homes. Maximum short circuit current of the 1127 is 300 mA with a trip current factory set at 50 mA. The 1127 will also meet Building Officials Code Administrators (BOCA) and National Electrical Code (NEC) specified standards.

The 1127 design allows for simple operation and control of the instrument. Controls include a power switch, reject lamp, reset switch and an adjustable voltage knob. In order to provide safe and efficient testing the 1127 also includes easy-to-use retracting hand held safety probes for applying high voltage. Additional Features of the 1127 are:

- **Designed for High Volume Production Line Testing**
- **Meets Go, No-Go Production Line/Quality Control Testing Requirements**
- **Lockout Feature Shuts Off High Voltage if Product Fails**
- **Panel Meter Reads Actual High Voltage Output**

For over 45 years, Slaughter Company has been providing innovative, dependable and cost-effective solutions for electrical safety testing. Contact the company at 1-800-504-0055, e-mail at info@hipot.com or visit our site on the World Wide Web at <http://www.hipot.com>
