

Is Sotcher Measurement Experienced With Production Test Equipment?

You Bet We Are!

Typical Applications:

American Honda Motor Co., Inc., CA

Over 2,400 generator test sets for their authorized service centers.

Anaheim Manufacturing Co, CA

Model 255 Test Station for garbage disposals

Arno S.A., Mexico

Modified hi-pot testers to test appliances

Baker Co

Model 352 Manual Test Stations use to perform final inspection testing on a wide range of products.**Bell & Howell, MI**

A special tester for final acceptance of postal handling machines.

Black & Decker Co., TN

Over 50 special test sets for reconditioned tools and appliances. They have been in continuous use for over 20 years.

Boeing Co., WA

Custom designed testers for verifying the operation of machine heaters.

Bosch-Siemens Hausgerate (BSH)

Fully automatic test stations with data acquisition at the new state-of-the-art BSH Appliance Plant in New Bern, NC

Broan Manufacturing

A stand-alone Model 260 test stations for production testing of a wide variety of range hoods.

Bunn-O-Matic

A PLC based test station for production testing of electrical products

Carrier Corporation, NY

Special Model 271 test stations for high current refrigeration units. The networked system provides data acquisition for their SPC program.

Coleman Powermate

Fifteen custom-built load banks for portable generator products.

Cooper Crouse-Hinds

Twelve custom power cord testers for their cable assemblies.

Daniel Woodhead, IN

Model 280 test stations for power distributions products, lighting products, transformer powered products and ground fault circuit interrupters.

Department of the Navy

Short Stop Testers to verify the safety and performance of electric hand tools.

Easy Heat Inc., IN

Model 280 for heating cables

Esco Lighting, IL

Model 240 to test lighting ballasts

Everhard Products, OH

Model 240 Test Station for production testing of electric tool heaters

EWC, WI

PLC based testers for special power cord products.

A Model 460 for testing multi-conductor medical instruments

FAIP Cleaning Systems

A custom unit to test high volume production of pressure washers.

General Wire & Cable

Model 260 for safety testing of electric drain cleaning machines

Gerett

Model 281 Test Station for production testing of range hoods and cook tops.

General

Graco Inc.

Model 281 Automatic Test Stations used in a very wide range of applications. These include testing the safety and performance of products during in-process inspection and final production testing of products such as diaphragm pumps, texture guns, spray guns, pump lowers, air motors, air regulators, solenoids, oil dispensers, grease dispensers, board testers, gas driven pumps and barrel pumps. Along with full data acquisition we provide helped create the "First Pass Yield" system reporting system.

Heatron Inc. KS

Model 280 Automatic Test Station

Honeywell Inc, MN

Model 281 to test thick film temperature sensors

Hot Seat Corp, MI

Model 280 Automatic Test Station

Husmann Corp, MD

Model 260 Automatic Test Station for production testing.

In-Sink-Erator (ISE)

Model 280 test stations, networked for production testing of disposals. Custom built model 260 test station for appliances. A large number of manual dielectric testers for production testing of kitchen products. Special test sets for production testing of under-sink, electric, hot-water heaters.

Koblentz Electrica S.A.

Hi-Pot testers for washing machines, vacuum cleaners and floor washers.

Lampi LLC

A large number of modified test stations that perform dielectric and performance production tests on European style lighting products.

Lakewood Engineering and Manufacturing, IL

Custom designed stations for high-speed production testing of fans and heater products. The testers feature counters for data acquisition.

Mc Millen Electric Co, WI

Custom load banks

Generac

Model 632 Test Sets for testing stand-by generators.

Molon Motor & Coil, IL

Model 282 for testing DC motors

M-Pact

Custom designed testers to verify the safety and performance of medical products.

Mi-T-M Corporation

Special high current test stations for pressure washers.

One designed to test up to three washers at one time.

Nova Industries Inc, WI

Model 250 for production testing of heating products

Norfolk Naval Ship Yard, VA

Model 350 Testers to verify the safety of construction tools.

Ohmeda

Custom test stations, to test various types of medical products they manufacture.

Onan Corporation

A number of test sets for product demonstration and service of their RV generator line.

Organomation Association Inc.

A custom tester for automatic testing of their products. Tester features parameter selection by product code and a data acquisition system.

Ozark Electronics, AR

Model 240 and 250 Test Stations for production testing of products

Pacific Electric Cord.

Modified hi-pot testers for power cord products.

Power Sentry

Automatic power cord testers to test three conductor power strips with noise suppression circuits.

Precision Scientific

Makita U.S.A., Inc.,CA

Custom and standard test equipment for all of their factory service centers and authorized dealers throughout the country. Also per formed life cycle testing service on their ni-cad battery supplies.

Master Appliance, WI

A number of Model 352 testers for industry heating tools for US and European standards.

Milwaukee Electric Tool Corporation, WI

Manually operated test equipment for their authorized service centers, furnished over a period of 30 years.

An automatic test station for high quality process ovens. Tester features product codes and a data acquisition system.

Rangeaire, TX

Model 250 and 281 Automatic Test Stations for production testing of range hoods

Reliance Electric, OH

Model 262 Stator Tester

Refrigeracion Ojeda S.A. de C.V.

Appliance test stations to test refrigerators.

Remke Industries Inc.

Automatic power cord testers to verify the quality of automation cable assemblies.