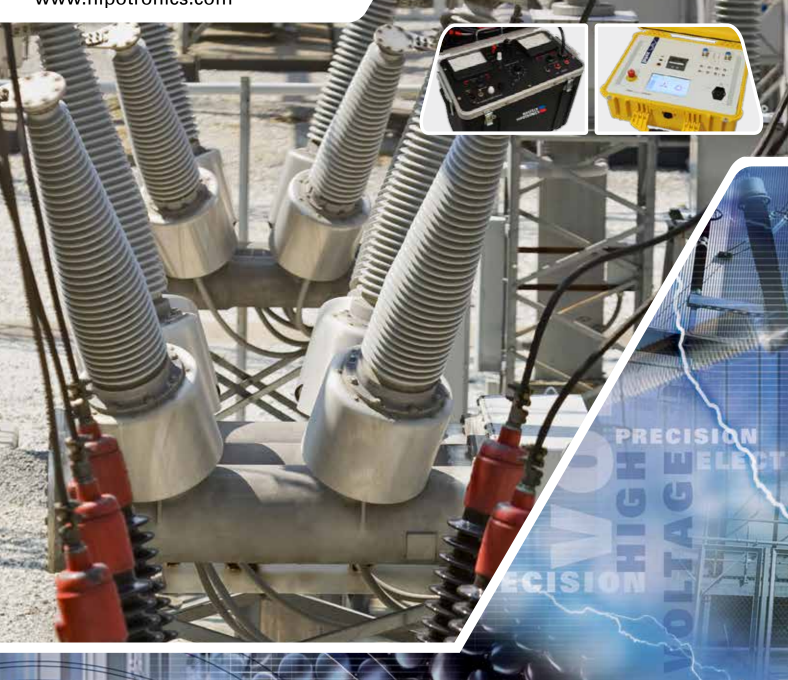


## **UTILITY & SUBSTATION TESTING** APPLICATION GUIDE

www.hipotronics.com









### **CONTENTS**

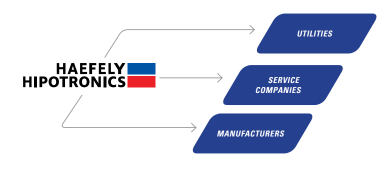
Product Line Overview			2
AC & DC Hipot Testing		3	
Liquid Dielectric & Vacuum Bottle Testing	4		
Resistance & Turns Ratio Measurement	5		
Voltage Measurement & Frequency Response Analysis 6			
$\frac{Power Factor / C Tan  \delta}{7}$			

### **PRODUCT LINE OVERVIEW**

	HUT	BON SEALES	USERIES	Jo. SERIES	09/0.	<293 27ar	3/2736 K1/n	Suc. SEALES		MID.	ANDAS MIL
АС НІРОТ	•		•	•							
DC HIPOT		•									
VACUUM BOTTLE				•							
LIQUID DIELECTRIC			•								
WINDING RESISTANCE TURNS RATIO					•						
TURNS RATIO					•	•				•	
VOLTAGE MEASUREMENT							•				
RECOVERY VOLTAGE MEASUREMENT								•			
FREQUENCY RESPONSE									•	•	
POWER FACTOR / C TAN ō										•	•

### **MARKET SEGMENTS**

**CUSTOMER BASE FOR UTILITY & SUBSTATION TESTING** 

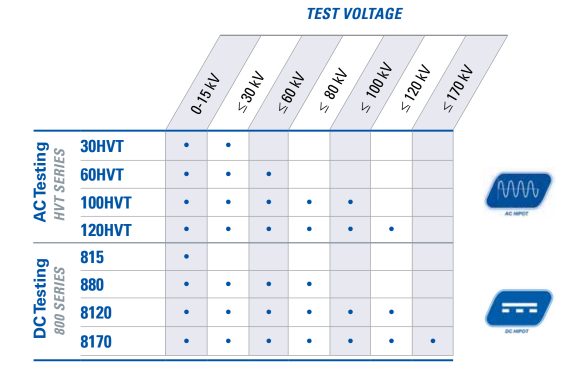


PORTABLE AND EFFICIENT

## AC & DC HIPOT TESTING

For utility and service companies, electrical maintenance testing is crucial for promoting and maintaining safety. The voltage withstand ability - or dielectric breakdown - of this equipment should be tested regularly to ensure insulation integrity.

Proper testing and recording of test results can detect existing issues and prevent future hazards.



### **ACCESSORIES**

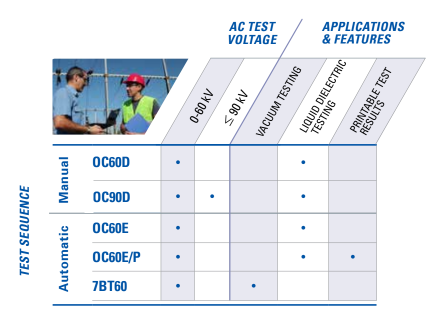


Purchase our **Grounding Stick** to deenergize devices under test; it is suitable for AC or DC hipots rated up to 120 kV.

### **DEVICES UNDER TEST**

- Rubber goods
- Aerial lift trucks
- Hot sticks
- Cable
- Transformers
- Electrical switchgear
- Motors / Generators





## **LIQUID DIELECTRIC TESTING** oc series

The **OC Series** is designed to test the dielectric integrity of liquid insulation in a variety of electrical apparatus. This equipment was designed to test standards such as ASTM D877, ASTM D1816, and IEC 156.



### **FUNCTIONALITY**

- Tests per ASTM and IEC standards
- Automatic high voltage shutdown at breakdown point
- Lightweight and portable design
- Digital memory kilovoltmeter
- Data acquisition and on-board printer options



# VACUUM BOTTLE TESTING

The **7BT60** tests the integrity of vacuum interrupters in switchgear and allows users to select desired test parameters and then watch the sequence run automatically. Once complete, the pass/fail indicator lamp provides immediate, visual indication of test results.

### EASY-TO-OPERATE

- Automatic test procedure
- Center-tapped transformer
- Dwell timer
- Failure indicator







## **RESISTANCE & TURNS RATIO MEASUREMENT**



### WINDING ANALYZER 2293

The **2293** is designed to test power transformers, distribution transformers, generators / motors, and instrument transformers.



### TRANSFORMER TURNS RATIO METERS 2795 & 2796

This **Transformer Turns Ratio (TTR)** family combines mobility with user-friendly handling. Both models carry the unmatched accuracy that Tettex products are known for.



## **VOLTAGE MEASUREMENT**

### **KVM SERIES**

The **KVM Series** offers models in 100 kV, 200 kV, 300 kV, and 400 kV with the ability to function in both high and low voltage ranges for maximum accuracy.

### **BENEFITS**

- Portable carrying case
- Battery-operated
- ✓ Fast and accurate measurements
- Useful for a wide variety of applications
- Lightweight



RVM RECOVERY VOLTAGE



## **RECOVERY VOLTAGE MEASUREMENT**

### RVM 5462

The **RVM 5462** measures moisture content in a transformer's oilpaper insulation, allowing the user to evaluate the degradation rate and determine the transformer's residual lifetime.

### **OVERVIEW**

- Non-destructive test on oil-paper insulation
- Definable test procedures
- Clear indication of results, with built-in printer
- Rugged and lightweight



## FREQUENCY RESPONSE ANALYSIS

### FRA 5310

The **Frequency Response Analyzer (FRA)** is used to measure frequency response in passive elements of a transformer. These measurements produce a unique fingerprint of every transformer's mechanical geometry.

### **FEATURES**

- Use of active probes for high measurement reliability and repeatability
- Integrated analysis tools
- Large touchscreen interface
- Rugged and lightweight





## **POWER FACTOR / C TAN δ** MOBILE INSULATION DIAGNOSTICS & ANALYZING SYSTEM (MIDAS)

The **MIDAS** series measures and records tan delta (dissipation factor), power factor and capacitance in various utility products. These units can be upgraded to include turns ratio measurement, frequency response analysis and short circuit impedence. The **MIDAS** micro 2883 is the smallest and most compact insulation set on the market. Its single-box design weighs only 25 kg / 55 lbs - making tests easy both in the factory and in the field.



### **TRAINING OPPORTUNITIES** TRANSFORMER DIAGNOSTICS COURSE

Sign up for our "Transformer Diagnostics" course, offered through our training program. This course is designed to help transformer manufacturers, utility and contract workers, repair companies, and research labs satisfy their testing needs.

EDUCATION IS POWER

PRECISION

training@hipotronics.com







#### **OFFICES**:

**Europe** Haefely Test AG Birsstrasse 300 4052 Basel Switzerland

☎ + 41 61 373 4111
≞ + 41 61 373 4912
☞ sales@haefely.com

**China** Haefely Test AG Representative Beijing Office 8-1-602, Fortune Street No. 67, Chaoyang Road, Chaoyang District Beijing, China 100025

2 +86 10 8578 8099
≞ +86 10 8578 9908
至 sales@haefely.com.cn

North America Hipotronics, Inc. 1650 Route 22 N Brewster, NY 10509 United States

279 3644
≞ +1 845 279 2467
isales@hipotronics.com

HAEFELY HIPOTRONICS has a policy of continuous product improvement. We therefore reserve the right to change design and specification without notice.