CALIBRATION AND PREVENTATIVE MAINTENANCE SERVICE

ESTABLISHING AN ANNUAL CALIBRATION CYCLE WILL ENSURE THAT YOUR PHENIX EQUIPMENT IS ALWAYS WITHIN FACTORY SPECIFICATIONS.



Late OCTOBER - JANUARY

It is recommended by Phenix Technologies that all equipment manufactured by Phenix be calibrated annually. Establishing a regular calibration cycle will ensure that your Phenix equipment is always within factory specifications.

We will perform a complete systems circuitry calibration. Only Phenix Technologies staff of service engineers is qualified and experienced to service your Phenix equipment. The standards used by Phenix Technologies for calibration are traceable to NIST and NRC so you can be sure that your equipment will meet the various standards that you have to comply with in the course of your daily business.

SERVICES

Our established regional calibration scheduling throughout the United States allows us to offer this service to customers at a reduced price.

- Annual, traceable calibration with sticker, certificate, and before and after data.
- Inspection of the unit interior for cleanliness and excessively worn or damaged parts.
- When applicable, assistance with minor lubrication / maintenance or instruction on major lubrication and preventative maintenance procedures.
- When applicable, response to / investigation of operator's questions or concerns.
- ISO17025 Calibration is also available

TEST EQUIPMENT WE CALIBRATE

- Motor Test Equipment
- Transformer Test Equipment
- AC and DC Dielectric Test Equipment
- Resonant Test Systems
- Cable Testing Equipment
- Circuit Breaker Test Equipment
- Recloser Test Systems
- Electrical Protective Rubber Goods Test Equipment
- Liquid Dielectric Test Sets
- Contact us for other types of equipment



Phenix Technologies

75 Speicher Drive Accident, MD 21520 USA +1.301.746.8118 www.doble.com Specifications are subject to change without notice. Doble is an ISO 9001 & ISO/IEC 17025 & 17034 Certified Company. Doble is an ESCO Technologies Company. PUBLISHED: February 2024