

ALL-TEST PRO 33 IND™ Software Motor Circuit Analysis Software



AT33 IND™ Software provides complete analysis, trending and reporting of motor test results. The software integrates seamlessly with the AT33 IND™ to create a complete motor testing tool for extensive diagnostics. It's ideal for service companies, in-house maintenance departments and other organizations where motor health is not something to take for granted.

Multiple User Accessibility

AT33 IND™ Enterprise software allows concurrent users to share a single database. This enables multiple technicians in a company to easily share motor testing data and reports.

Extensive, Flexible Reporting

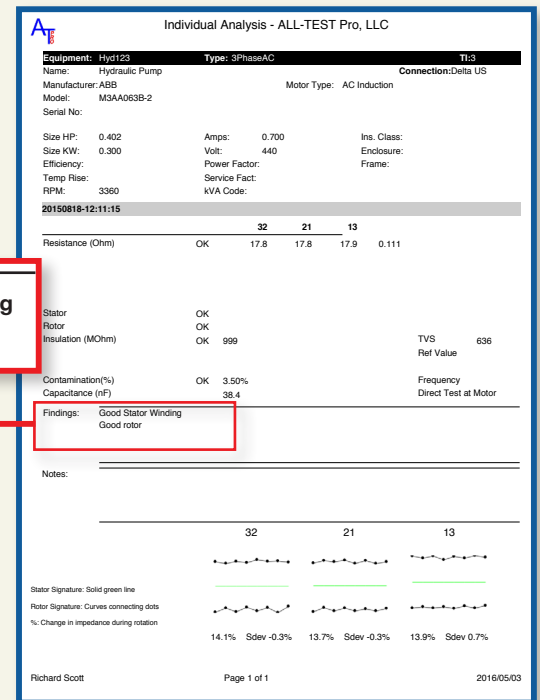
Six report types offer comprehensive reporting, including:

- Detailed test and trend reports for individual equipment
- List of equipment to be reviewed, based on previous test results
- Testing past-due, based on most recent test date
- Software available in Spanish, Portuguese, Italian and Chinese (Contact us for other language options)

Interface with Your CMMS

All data can be exported as a text file for easy importing into a CMMS program.

Motor Test Analysis



Findings: Good Stator Winding
Good Rotor



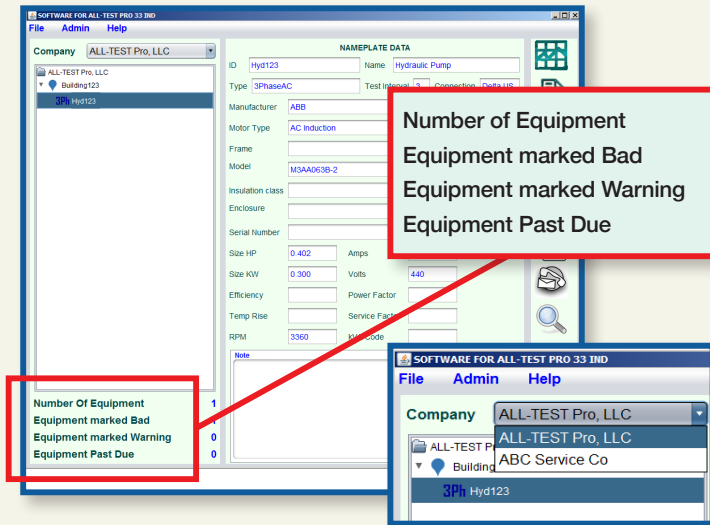
Contact us today!

860.399.4222 or sales@alltestpro.com for more information, an RFQ or a free online demonstration.



AT33 IND™ Software includes: Comprehensive Database – Quick, Easy Access to All Testing Data

The heart of **AT33 IND™ Software** is a database that collects and organizes nameplate information and individual test results from all of your motors*. A powerful, integrated search functionality enables access to data across all companies and locations by motor voltage, horsepower/kW, RPM, etc.



Quick Identification

At a glance, the user can quickly identify the quantity of equipment marked Bad, Warning or Testing Past Due. **AT33 IND™ Software** has the fields and flexibility you need to clearly identify any motor, device or customer.

For manufacturing sites:

Records can be grouped by building and/or process.

For service organizations:

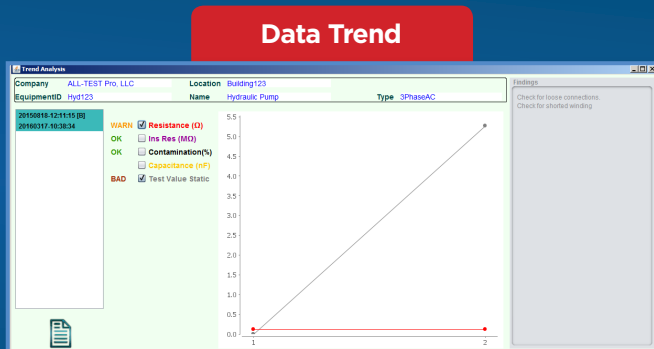
Records can be grouped by customer name & location.

Diagnostics & Trending – Built-in Diagnostic Algorithms

AT33 IND™ Software takes the guesswork out of interpreting test results. Analysis alarms for individual tests and data trending include AC motors*. All measurements can be trended for predictive maintenance.

* AT33 IND™ Software is designed to test 3 phase AC Induction motors with squirrel-cage rotor motors <1000V.

System Requirements



- Operating system Windows 7, 8.1 & 10 - 64 Bit
- Installed Java Runtime Environment 7 or later
- Computer memory: Recommend 2GB or larger
- Screen: 15-inch on laptop or 17-inch on PC
- Minimum screen resolution: 1280 x 800
- Color printer is recommended, but not required for reports. For colorful objects, e.g. multiple curves in different colors on a graph, a color printer is preferable.
- USB port for communication to AT33 IND™

Represented By

