RTi-QAT Kit: Quality Air Tester

In just a few minutes, you could save thousands of dollars by identifying the 3 major causes of refinish problems:

- Inadequate compressed air supply
- Compressed air humidity
- Particulate contamination

Accurately test the quality of the air in compressed air lines, filters, hoses and related equipment.

Clean dry air, free from humidity, oil, and particulate contamination is essential for many professional applications.

Excellent Sales Tool

Requires some initial training for use (recommended)

Excellent Maintenance Tool





RTI-QAT

RTI-QAT (contents)

Our kit checks critical aspects of your paint air, at the point of use & throughout the entire facility:

- Static air pressure
- Dynamic air pressure
- Air Dew Point
- Air Contamination (dirt, water, and oil)
- Air Temperature
- Relative Humidity

Kit contains:

- Contaminant Checker
 Sampler vessel with contaminant capturing membrane disc,
 & magnifying lens with integral light source
- Precision air regulator with pressure gauge to control air to vessel
- RH Humidity Checker, 0-100% Range Measures compressed air temperature & dew point. (Paint MFR's now specify 10% RH or lower)
- Operator's Manual
 with shop compressed air audit form

Literature Sheet: i079

