

APPLICATIONS

Biotechnology

Pharmaceuticals (Drugs)

Perfumes | Cosmetics



COMPUTRAC® Vapor Pro® Rx

Moisture Specific Analyzer

The Computrac® Vapor Pro® Rx Moisture Specific Analyzers are accurate, durable and easy to operate, do not require reagents or specialized glassware, and are suitable for both the production floor or laboratory. We provide comprehensive service, including technology transfer, IQ/OQ/PQ, on-site service, sample testing, and calibration.

SPECIFICATIONS

Sample Size Dependent upon content of vial Vial Size Range 0.5-1.5" diameter, 1.2-2.5" length

Resolution 1 ppm

Moisture Range 10 ppm (or 10 μg water) to 100%

Results Display % Moisture, ppm Moisture, or µg Water

Heating Range 25-275°C, set in 1°C increments and maintained to \pm 1°C

Test Parameter Memory Storage of up to 102 Programs

Warranty Two years, factory parts and labor (one year international)
Certifications U.S. and Canadian Underwriters Laboratory; European

Communities - CE

FEATURES

No toxic reagents or specialized glassware

Automatic, menu driven operation requires minimal user skills

Automatic sample loading | Accepts multiple vial sizes

Maintains sealed vial integrity

Self-diagnostics alert operator of any instrument problems

Security feature restricts access to program and instrument settings

Optional multi-point temperature calibration module utilizes NIST-traceable RTD to $\pm 1^{\circ}\text{C}$

Validation package and validation services available

Easy setup of product methods to ensure optimum test results

Programmable temperatures are maintained within $\pm 1^{\circ}$ C

Continuous display of test time, current temperature, programmed test temperature, current microgram water measurement, and calculated moisture content

Flexible ending criteria to ensure accurate test results

Statistical features allow calculation of mean, standard deviation and relative standard deviation

Real-time graph of moisture curve and rate of moisture loss

ARIZONA INSTRUMENT LLC

3375 N. Delaware St. | Chandler, AZ 85225 | 800.528.7411 | www.azic.com | Made in the USA