MOISTURE & SOLIDS ANALYZER

RAPID, RELIABLE MOISTURE AND SOLIDS ANALYSIS

Increased precision, flexibility and quicker test times - the Computrac® MAX® 4000XL provides reliable and accurate results up to 100 times faster than standard reference methods. unique rapid cooling The system increases throughput by 25%, improving your ability to monitor and adjust processes, maximize quality and minimize waste. Its ease of use, versatility and durability make the MAX 4000XL an ideal choice for manufacturing and laboratory environments alike.





MAX®4000XL MOISTURE & SOLIDS ANALYZER



Quick, accurate moisture and solids analysis for a wide range of applications

FEATURES

RUGGED CONSTRUCTION: Equipped with an all-steel enclosure and a durable nickel chromium heating element, the Computrac® MAX® 4000XL is designed to provide lab quality data whether it is in the lab or on the production floor.

RAPID COOLING SYSTEM: The built-in lid fan quickly cools the heating chamber to reduce time between tests and increase overall throughput by 25%.

VERSATILE: The MAX 4000XL is able to test material up to 100 times faster than standard oven reference methods and is ideal for everything from plastics and pharmaceuticals to foods, chemicals and more.

FLEXIBLE ENDING CRITERIA: User adjustable ending criteria and pass/fail criteria help to optimize test results and performance for your unique application.

MULTISTAGE TESTING: Several tests can be linked in order to form a single, multistage test that can change temperatures, ending criteria and times between each test segment. This is especially useful for method development and for measuring both free and bound moisture in products that contain waters of hydration.

REAL-TIME RESULTS: The MAX 4000XL offers simple, menu driven operation and a user programmable interface with a keypad and large color display that allows users to view real-time moisture curve and rate of moisture loss graphs during testing.

WEB SERVER: An optional web server allows users to download calibration reports, view the LCD screen, download the audit log, and upload and download test programs, results and graphs.

DATA STORAGE: The MAX 4000XL stores up to 250 test programs and retains the last 1000 test results and last 100 test graphs.

METHODS & REGULATORY COMPLIANCE

21 CFR PART 11 COMPLIANT (OPTIONAL): Meet regulatory compliance standards for pharmaceutical and medical device companies

ASTM D6980-12: Standard Test Method for Determination of Moisture in Plastics by Loss in Weight

ASTM D7232-06: Standard Test Method for Rapid Determination of the Nonvolatile Content of Coatings by Loss in Weight

ASTM C471M-16a: Standard Test Methods for Chemical Analysis of Gypsum and Gypsum Products (Metric)¹

SPECIFICATIONS

Moisture Solids Range 0.005% to 100% Dry Weight Range 0% to 300%	
Dry Weight Range 0% to 300%	
Moisture Resolution 0.001%	
Balance Resolution 0.0001 g	
Repeatability 0.002% SD *dependent on test progr	am
Temperature Range25°C to 275°C	
Heating Element Nickel Chromium	
Sample Size 100 mg to 40 g	
Results Moisture, Solids, Dry Weight, Purity	
Ending Criteria User adjustable: Prediction, Rate, Time and 4 other combinations	nd
MemoryStores up to 250 test programs, last1000 results and last 100 graphs	
Statistical Analysis Mean, SD, RSD	
Balance CalibrationMenu driven calibration by the end uNIST traceable calibration performedthe manufacturer	
Heater CalibrationMenu driven, NIST traceable calibrationwith optional Temperature Calibration	
Operating Environment 0-40°C at <50% RH; O-30°C at <80% RH	
Power Requirements 100-120 VAC, 50/60 Hz, 8A or 220-240 VAC, 50/60 Hz, 4A	
Dimensions 9.5" H x 11.5" W x 19.5" D (24 cm H x 30 cm W x 49.5 cm D)	
Weight 32 lbs. (14.5 kg)	
	one
WarrantyTwo years, factory parts and labor (a year international)	
year international)	



An ISO 9001-2015 Registered Company

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