



Computrac[®] MAX[®] 1000

Moisture/Solids Analyzer

Why you should buy a MAX 1000:

- ⊕ Speed
- ⊕ Reliability
- ⊕ Accuracy
- ⊕ Consistency
- ⊕ Ease of Use

Why you should buy from Arizona Instrument:

- ⊕ Free Application Development
- ⊕ 20+ Years of Experience
- ⊕ Industry Specialists
- ⊕ GSA Contractor
GS-24F-1135B
- ⊕ Free Trials



Computrac[®] MAX[®] 1000

Moisture/Solids Analyzer



Additional Features:

Easy-to-read large LCD display

Syringe test for solvent-based samples

DC voltage package for portable applications

Automatic operation requires minimal operator training

Security feature restricts access to parameter changes

Programmable idle temperature reduces test variability

Self-diagnostics immediately alert operator to any instrument problem

Programmable ending criterion ensures test flexibility for all types of materials

Programmable sample weight eliminates the need to pre-weigh samples and ensures constant sample size

Specifications:

Sample Size	1 to 40 g
Resolution	Moisture: 0.01%, Balance: 0.001 g
Moisture/Solids Range	0.1% to 99.9%
Dry Weight Range	0 - 300%
Results Display	Moisture, Solids, or Dry Weight
Ending Criteria	Predict or Rate
Programmable Features	Lot Number or Product ID
Heating Range	25 - 225°C, set in one degree increments
Test Parameter Memory	5 sets
Test Result Memory	Last test
Power Requirements	100 - 120V 50/60 HZ, 1 amp standby or 8 amps heat on 210 - 240V 50/60 HZ, 0.5 amp standby or 4 amps heat on
Interfaces	RS-232 (9-pin standard) Parallel Printer (LPT-PC standard)
Dimensions	9.5" H x 12" W x 24" D / 235 mm H x 300 mm W x 575 mm D
Weight	32 lbs / 13.9 kg
Warranty Period	Two years, parts and labor (one year international)
Marks	U.S. and Canadian Underwriters Laboratory; European Community CE



Accessories:

Printer

Nitrogen Purge Fittings

Carrying Case

Validation Package

Sample Basket