

Why Buy a COMPUTRAC®?

Moisture Analysis Made Simple.



[Free Loaner Service](#)
[Free Application Development](#)
[Training Seminars at our Facility 2x Per Year](#)

Free Consultation
Fully Staffed Customer Service Department

[24 Hour Customer Service](#)

Upgrade Opportunity
Validation Packages

[IQ/OQ/PQ:](#)

Software Verification and
Technology Transfer

INDUSTRIES

[Biomass](#)

[Chemicals](#)

[Foods](#)

[Forestry](#)

[Gypsum](#)

[Paints &](#)

[Coatings](#)

[Petroleum](#)

[Pharmaceuticals](#)

[Plastics](#)

[Pulp & Paper](#)

[Wood Pellets](#)

Arizona Instrument is the designer and manufacturer of this instrumentation. Repairs are completed quickly, as all parts are stocked at our Chandler, Arizona location.

AZI pioneered the prediction algorithm for fast, accurate test results, along with features that give the operator more control over the testing process. The user-friendly instrumentation features the sample size beep and end of test beep, setting the industry standard.

Computrac® is unmatched for precision and durability. With its steel case and well-protected balance, its efficiency and integrity are not compromised in production environments.

User friendly interface on each piece of instrumentation.

The heating element is made of nichrome incoloy metal, not glass. This minimizes danger to the operator of breakage and to the consumer when the instrument is used on the production floor.

The lid is well insulated for employee safety.

Removing the completed sample and pan does not pose a threat to the operator because the area is open and unrestricted by large, metal, heat retaining objects.

Computrac® utilizes a hydraulic lifter instead of a spring to raise and lower the lid, eliminating typical repairs associated with heavy use.