QuikCheck RUGGED, SIMPLE, RAPID NIR ANALYZER

Easy-to-use Analyzers for Rapid Lab and At-line Analysis of Moisture and Oil

OVERVIEW

The QuikCheck Analyzer is a rugged and reliable near infrared (NIR) analyzer that rapidly measures moisture and/or oil (fat) of food products. With accurate results in under 10 seconds, the QuikCheck provides rapid feedback for process control or product quality applications, improving product consistency and reducing waste.

EASY TO USE

Many products require little or no sample preparation. Simply place the sample in the dish and precise results for moisture and oil are displayed in seconds. The rotating dish averages hundreds of readings for reliable results from non-homogeneous sample types.

APPLICATIONS

General Food

- Cereal
- Coffee
- Corn meal
- Dairy powders
- Dehydrated potato
- Fruit/vegetable powders
- Seasonings
- Starches

Snack Food

- BiscuitsCookies
- Crackers
- Popcorn
- Potato chips
- Pretzels
- Tortilla chips
- Wood products

Industrial

Biofuels

Ceramics

Crumb

rubber

Detergents

Fertilizers

Minerals

- Ores
- Plastic pellets
- Soaps
- Tobacco

Animal Food Products

- Beet pulp
- DDGS
- Fish feed
- Meat and bone meals

Hard pet food

QUIKCHECK FEATURES Obtain vital quality parameter data in seconds with little-to-no

- Easy setup calibration and
- Easy setup, calibration, and operation; can be delivered pre-calibrated and lab-ready
- Rugged, easy-to-clean, polycarbonate construction
- Non-destructive testing requires
 no hazardous chemicals
- Unaffected by relative humidity, changes in environmental or product temperature, and ambient light
- Fully modular with all components easily replaceable in the field









EASY TO CALIBRATE

The QuikCheck Analyzer is easy to calibrate and includes a simple and intuitive touchscreen interface to toggle between sample types. Units can be pre-calibrated and delivered lab-ready for many product types.

All data can be collected into a USB storage device or datalogger (via the Windows®-based ViewerSuite software add-on) for export to CSV and other useful file formats.



QuikCheck

- Rotating sample analysis
- Ideal for non-homogenous solids or powders
- Snack foods, cereals, tobacco, chemicals

ORDERING INFORMATION

| Part Number | Description | |
|-------------|---|--|
| 466-600 | QuikCheck unit assembly for rotating sample analysis. Rugged polycarbonate housing. 152 mm (6 in) sample bowl | |
| | included. Requires 200-076A-8 Custom Filter Wheel - to be specified at the time of ordering. | |

ACCESSORIES

| Part Number | Description | |
|-------------|--|--|
| 200-076A-8 | Custom Filter Wheel – product type and constituent range to be specified at the time of ordering | |
| 230-000A-S | Cal check standard (moisture only) | |
| 240-000-4 | ViewerSuite software | |
| 600-121A | Sample Bowl – 152 mm (6 in) | |
| 600-122A | Sample Bowl – 203 mm (8 in) | |

SPECIFICATIONS

| Measurement Constituents | Up to 2 components simultaneously | | | |
|---------------------------------------|---|--|--|--|
| Moisture Range | Min. 0.1%, Max. 95% | | | |
| Oil (Fat) Range | Min. 0.1%, Max 50% | | | |
| Accuracy: (Subject to applicat | ion and product type) | | | |
| Moisture | +/- 0.1% | | | |
| Oils | +/- 0.2% | | | |
| Calibration Codes | 100 | | | |
| Physical & Operational Specifications | | | | |
| Dimensions W x D x H | 400 mm x 230 mm x 470 mm (16 in x 9 in x 19 in) | | | |
| Weight | 9.9 kg (22 lbs) | | | |
| Input Power | Voltage: 90-260VAC - 50/60 Hz - Power: 40 Watts | | | |
| Operating Temperature | 0-40°C (32-105°F) | | | |
| Test Time | 5-10 seconds (user-definable) | | | |
| Display | 145 mm (5.7 in) high-resolution touch screen | | | |
| | | | | |



Representantes / Distribuidores Exclusivos

🔤 Argentina

Tel: (+54 11) 5352 2500 Email: info@dastecsrl.com.ar Web: www.dastecsrl.com.ar

- Uruguay www.dastecsrl.com.uy
- Paraguay www.dastecsrl.com.py
- Bolivia www.tecdas.com.bo



KPM Analytics

8 Technology Drive | Westborough, MA 01581 USA Phone: +1 774.399.0500 www.kpmanalytics.com | sales@kpmanalytics.com

©Copyright 2025. All rights reserved. 04.005.0220.EN.v5