## QuikCheck **Analyzer**

product temperature, and

components easily replaceable

Fully modular with all

ambient light

in the field



Fertilizers

Detergents

Minerals

Rugged, Simple, Rapid Moisture & Oil Analysis





Seasonings

Corn meal

Pretzels

## **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-homogeneous 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. 6" 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 – 6"	
600-122A	Sample Bowl – 8"	

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 application and product type)				
Moisture	+/- 0.1%			
Oils	+/- 0.2%			
Calibration Codes	100			
Physical & Operational Specifications				
Dimensions	23 x 40x 47 cm L x W x H (9" x 16" x 19")			
Weight	9.9 kg (22 lbs)			
Power	90-260VAC, 50/60 Hz, 40 watts			
Operating Temperature	0-40°C (32-105°F)			
Test Time	5-10 seconds (user-definable)			
Display	5.7" high-resolution touch screen			

