

Agtron E30-FP III



The E30-FP III Agtron Process Analyser

The E30-FP III is specifically designed to address the special requirements associated with evaluating colour changes relative to the frying process of French Fried Potatoes.

The Agtron E30-FP III is a rationing abridged spectrophotometer which replaces the industry standard Agtron E15-FP. The E30-FP III is a direct reading reflectance abridged spectrophotometer designed to provide the ratio of reflectance of a product in two spectral modes, near infrared and green. The ratio is automatically computed and digitally displayed as a single number.

Operation

The E30-FP III uses state of the art optics and electronics. It is designed to provide a high degree of consistency between units and years of accurate dependable service. Sample analysis is made by placing the product in the sample cup, place the sample cup in the drawer, and then slide the drawer into the instrument.

New design based on 20 years

The new E30-FP III Series analyzer is an all new design available configured as a direct replacement for all previous E15 models. The redesign is the result of 20 years of customer experience and feedback from the use of the E15.

New features

The many improvements to the E30-FP III include solid state lamps, fully automated calibration, data storage capability, and a dual microprocessor design.

Contact

For additional information, questions about our products or service, please contact us.