

# **Agtron M-SERIES II**







# The M-Series II Agtron Process Analyser

The new M-SERIES II is the result of Agtron's 50 years of experience supplying analytical equipment to the food industry. It is an all solid-state replacement for the previous Agtron M-35 general application analyzer.

### **Applications**

The AGTRON M-SERIES II is a large area (26sq.in.) reflectance spectrophotometer designed to deal with the challenge of measuring colour and process related changes associated with food and this large viewing area permits analysis of the irregular geometry of foods with little or no sample preparation. Agtron analyzers have become the quality control standard for a variety of products worldwide. These products include, but are not limited to; potatoes, cereal, grain, nuts, tomatoes, various produce and fruit, baked goods, chips, and snack foods.

# **Operation**

Simple calibration, non-critical sample preparation, easy to understand single number scores, and robust construction make the M-SERIES II the ideal choice for both product development and production quality control.

# **Calibration**

The M-SERIES II is calibrated using reference reflectance disks.

#### Ease of use

Process assessment is made quickly and easily without the necessity of highly technical operations, mathematical or graphic correlations, special colour reference standards, or complex sample preparation.



## **Contact**

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

#### Post address:

ST Analytical B.V. P.O. Box 12 3360 AA Sliedrecht The Netherlands www.agtron.eu

#### E-mail:

info@agtron.eu

# Visiting address:

ST Analytical B.V. Energieweg 20b 2964 LE Groot-Ammers The Netherlands

Tel: +31-(0)184-640000 Fax: +31-(0)184-640001