## I-SENS Damaged Starch Analyzer



# NANOSENS® Spectroscopic Solutions for Industries

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I-SENS Damaged Starch Analyzer measure the starch damage in flour samples by using amperometrix method. The device measured the amount of iodine absorbed by starch granules in a diluted flour suspension with special solution. The test performs 1 g of flour sample approx. in 8 min. The analysis results are reproducible and standardized measurement and also the results are in great agreement with the enzyme-based method results. The test results are expressed as % of the iodine absorption AI, NSD, UCDCc, AACC, FARRAND units. The more absorption of the iodine means more damaged starch.

### **Advantages**

- ·Easy to operate
- Rapid analysis
- ·Fully automatic measurement
- ·User-friendly interface
- Accurate results
- Operation via LCD touchscreen



### **Technical Specifications\***

Size (LxWxH) : 250x175x320 mm

Weight: ~7.9 kg

Working Temperature : RT-50 °C

Test Time : 8 min

Operator Time : 2 min

Sample Weight : 0.5 g



<sup>\*</sup>Specifications may be subjected to change without any prior notice