





Moisture Analyzer



Description

Moisture Analyzer plays an important role in determining product quality or as a process parameter during the processing of food and feedstuffs, chemical, pharmaceutical and mineral substances etc.

Features

- ✓ High Measuring Throughput: The microwave resonance method delivers results within a fraction of a second, with the total measuring speed peaking at more than 100 readings per second. This is enough to analyze even quickly flowing products.
- ✓ **Insensitive to Interference :** There are various methods of online moisture measuring to choose from. By selecting a suitable measuring system for a certain application, care must, however, taken that the readings will not be corrupted by varying product properties (e.g. density, color, graining, surface drying) or by ambient conditions at the measuring point (dust, different piling heights).
- ✓ **Practical Equipment :** Like the instruments for laboratory use, the process measuring instruments are also made with tough industry environments in mind.
- ✓ **Touch Screen and PC Operation :** Function keys or touchscreen can be calibrated immediately at the test point. For parameterisation and calibration, all machines can be connected to a PC and controlled using the Moisture View software included.