

FL-Mikro T2

Water-dosing computer for Microwave Moisture Measurement in mixers.





Usage and applications

In stone and earth, glass, ceramic and foundry industries as well as in pharmaceutical and food industries.

The Measuring System

Our new Water Dosing Computer FL-MIKRO-T2 incorporates the technical know-how of our Moisture Measuring Systems with advanced and progressive innovations which allows easier integrations and operations of the FL-MIKRO-T2 in existing or new batchng systems. The FL-MIKRO-T2 supports an ETHERNET or BUS-interface for an integration in all current control networks optionally.

Franz Ludwig GmbH www.fludwig.com

Special Features

- → Continuous observation of homogeneity optimizes the mixing times
- Various uses through individual parametrical Evaluation Logarithms
- → Ability to connect 1 Microwave Moisture Probe for mixer and 1 Temperature Probe
- → Easy operation / automatic calibration of the Microwave Moisture Probe
- → Grafic display of moisture conditions
- → Logging of mixture data
- → Advanced Ethernet-Technology offers the possibility of remote servicing
- → Field bus systems can be integrated (e.g. CAN-Bus, PROFI-BUS, IEEE)

(Technical Data)

Dimensions	H: 310mm, W: 440mm, D: 225mm
Display / Operation	10" Touch-Display
Weight	approx. 11kg
Power Supply	100-240V ± 10% 50/60Hz
Power Consumption	50 Watt
Temperature Range	0-50°C
Accuracy	depending on measure range and material (approx. +/- 0,3%)
Analog Measuring Outputs	2
Analog Measuring Inputs	5
Control Outputs	4
Control Inputs	16
Actuation	seriell (optional: digital)
Dosing	water recorder / water valve

Franz Ludwig GmbH www.fludwig.com