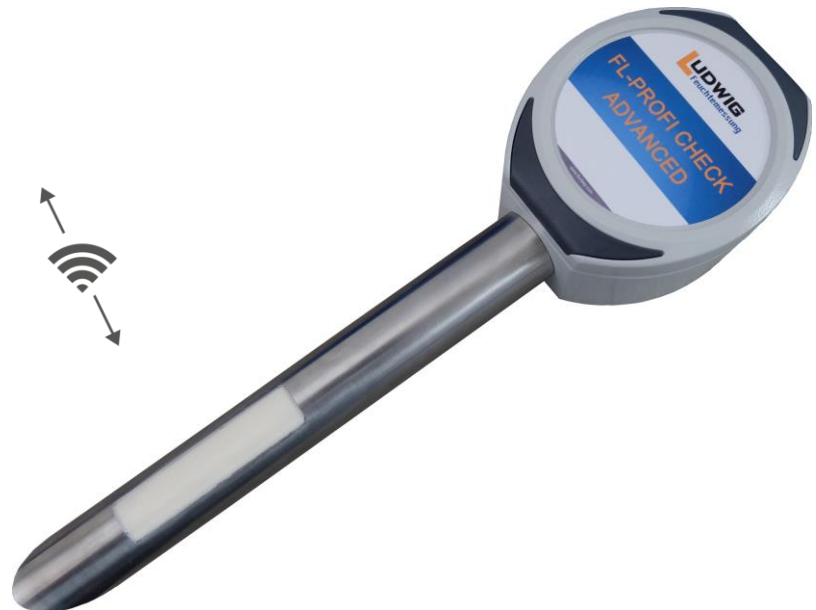


FL-PROFI CHECK ADVANCED

Mobile Moisture Metering Unit



SPECIAL FEATURES

- ➔ Accurate results through reliable microwave technology in aggregates and concrete
- ➔ Exact results already during the first measuring process by intelligent evaluation algorithms
- ➔ No material pre-compaction of the sample required
- ➔ Automatic start enables comfortable measuring operation when inserting into material
- ➔ Additional recording of material temperature
- ➔ Shortest measuring times (approx. 5 sec.)
- ➔ Sturdy construction
- ➔ Automated calibration and unlimited calibration curves
- ➔ Convenient pre-calibrated curves embedded into the system memory
- ➔ Measurements can be displayed as moisture percentage or W/C-ratio
- ➔ Results available as process moisture (%), W/C factor or water content (L/m^3)
- ➔ Protocol of measured results is stored in EXCEL format for easy sharing
- ➔ Detection of sensor soilings

APPLICATIONS AND FEATURES

Our mobile measuring unit evaluates the temperature and moisture of bulk materials of all kinds. It is very user-friendly due to its ease of operation and the integration of wireless technology connection to PC/Laptop. It has applications in almost every process situation and allows convenient evaluation, quality control and monitoring during every phase of processing - from evaluating the condition of materials to be processed to the finished product. Measured value displaying and parameter setting via mobile devices with ANDROID operating system by free download app.

BY APP - ALWAYS ONE STEP AHEAD

The operation via APP on mobile devices enables the separation of the measuring instrument and the control unit. The high computing power of the PROFI CHECK ADVANCED is thus fully available for measuring signal processing, which allows the precise execution of complex measuring procedures.

Through free software updates the user benefits from continuous further development.

APPLICATION

FL-PROFI CHECK ADVANCED



TECHNICAL DATA

Measuring Principle	Microwave / 433 MHz
Measured Signal Transmittance	WLAN / APP (in UDP-Protokoll)
Accuracy	depending on measured range and material (approx. $\pm 0,3\%$)
Temperature Range	0.....+80° C
Cover	industrial grade stainless steel V2A / die-cast cover / Sensor face is special grade ceramic / IP 68
Weight	1,6 kg
Dimensions	length: 345mm, diameter of measuring cylinder: 30mm, electronic cover: L: 110mm, W: 97mm, D : 53mm
Operating Voltage / Power Consumption	3,7V/DC via battery / 0,08 Watt
Operating time per battery charge	Up to 8 hrs continuous operation
Operating System	WINDOWS -7, -8, -10 or ANDROID

PLASTIC EQUIPMENT CASE FOR SAFE TRANSPORT OF FL-MOBIMIC PROFI CHECK AND ACCESSORIES



Equipment Case	material: plastic / splashproof / L: 460 mm, W: 360 mm, D: 180 mm
----------------	---