Technical Data

Version	Probe dimensions	
SONO MIX Probe housing: Stainless steel with ceramic window and carbide steel plate	SONO MIX: Ø 108 mm, height 135 mm	
SONO MIX Mini HC Probe housing: Stainless steel with ceramic window	SONO MIX Mini HC: 60 x 40 x 135 mm	
Measuring range water content	Measuring range conductivity	
Measuring range: 0-100% vol. moisture content, accuracies up to 1-3 liters/m³ are possible	Conductivity EC TRIME: 020 mS/m	
Power supply	Measuring field dimensions	
+12V to +24V DC; 3W	approx. 40-80 mm, depending on moisture and material	
Calibration	Visualization	
The SONO MIX probes are supplied with a universal calibration. Typical types of concrete can be measured (plug and play). It is possible to create and use your own user-specific calibrations.	Connection to a PLC: analog interface (0-20mA, 4-20mA). External display (SONO VIEW) or serial interface.	

Contact

IMKO Micromodultechnik GmbH Am Reutgraben 2 76275 Ettlingen Germany

Tel +49 7243 5921 0 info@imko.de

IMKO₁\(\lambda\)

SONO MIX The inline moisture determination for concrete mixers

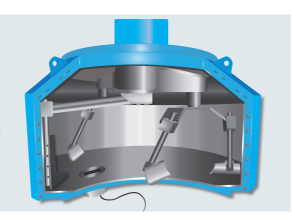


Based on the innovative TRIME radar technology, the determination of water contents during the mixing of concrete is possible: Without value drift over lifespan and wear of the probes.



The new dimension of quality control in the mixer

- → All common concretes can be measured reliably
- → Suitable for all types of mixers, e.g. intensive or twin-shaft mixers
- → Wear/abrasion have no influence on the measuring principle
- → Regular recalibration is not required
- → Specially hardened surfaces (optional) delay wear of the sensor and significantly extend the lifespan
- ➤ Compatible with all common control systems
- ➤ Simple commissioning and parameterization



Long term stable online moisture measurement in your mixer

The application of a mixer probe in ready-mix plants is critical due to timing challenges. Ready mix plants are often in high output situations and the concrete is mixed to harmonization in the concrete truck. But the situation is different in precast plants and especially in the production of concrete products. Here, mixer probes are used very frequently due to longer mixing times and perfectly homogeneous concrete at the end of the process.

The mixer probe measures the moisture of the mixture at one central location and can replace the measurement of the aggregates. The correct installation spot is crucial for a stable and reliable measurement result. It is important to make sure, the mix permanently and evenly flows over the probe, installed in the mixer bottom or in the scraper. In the application of concrete products production such as pipes, channels or bricks. A deviation $\pm 1-2 \text{ l/m}^3$ are already critical for the quality and coloring of the products.

Mixer probes are generally subject to heavy wear - for this reason, our probes are exceptionally robust and made of specially hardened materials. This significantly extends the lifespan of the probes, which reduces your operating costs.

	Description
	Application: all common concretes (earth-moist to fluent), grain sizes up to 32 mm, also crushed materials Measuring field: Special resistant ceramic Probe: Hardened, resistant steel, wear part can be replaced, cost reduction Mounting: flange on the mixer bottom
	SONO MIX Mini Application: all common concretes (earth-moist to fluent), grain sizes up to 32 mm, also crushed materials Measuring field: Special resistant ceramic Probe: Stainless steel housing not in contact with the medium Mounting: scraper
14.7 13.3 14.2 10.8 SONO VIEW	SONO VIEW Application: Optional stand-alone display, Up to 16 sensors can be connected Additional function: Interface for PC parameterization incl. PC software Power supply: +12 to +24 V DC

A prerequisite to the process, regarding the determination of moisture in the mixer

For technical reasons, an exact determination of the moisture content is only possible in entirely mixed (homogeneous) mixtures.

Mixer Type	Instrumenta- tion	Application	Challenge	Solution
One Shaft Mixer	SONO MIX	Ready mix	time to homogenous concrete	moisture determination in aggregates
Twin Shaft Mixer	SONO MIX	Ready mix	time to homogenous concrete	moisture determination in aggregates
Planetary Mixer	SONO MIX	Precast	Quality and recipe control	Highly accurate moisture determination in (small) batches
Intensive Mixer	SONO MIX Mini HC	Precast / Brick	Small batches	Highly accurate moisture determination in (small) batches

Recommendation of instrumentation in time-critical processes with very short mixing times

If a homogeneous mix cannot be facilitated in the mixer for process-related reasons, we recommend the external determination of moisture contents in the supplied, preferably fine aggregates. This allows keeping up the speed of process and to consistently guarantee high output quality.

Very short mixing times are often required, producing ready-mixed concrete. In this case, the concrete is completely homogenized in the concrete truck. If so, a measurement in the mixer is not productive.

