



FL-WAPP Flow

For use witch pumpable media

Usage and applications

Microwave sensor for moisture and water content measurement of pumpable media.

Reliable measurement of fluids and viscous materials as shotcrete and sprayed mortars, refractory products, suspensions or all kind of sludges.

Special Features

- → easy installation in all common pipelines
- especially suitable for installation in pipes or screw conveyor / mixers with small diameters
- wireless parametering / calibration via user-independent terminal devices (WLAN capability)
- → reliable microwave measuring principle
- → additional temperature measurement

Franz Ludwig GmbH www.fludwig.com

(Technical Data)

Power Supply	12 - 24V DC
Outputs (analog)	Moisture: 0-20 mA or 4-20 mA / Temperature: 4-20mA
Measuring Range	0-15,0 % or 0-XX,X % (depending on material) / 0-80° C
Accuracy	depending on measure range and material (approx. ± 0,3 %)
Power Consumption	2 Watt
Measurement tube	Stainless steel / Ø: 1,5" rsp. 2" (further pipe diameter upon request)
Protection	IP66

Franz Ludwig GmbH www.fludwig.com