

Installation via Martinek special chamber



Connection box IP68



Installation via underfloor hydrant

For further information please contact:

#### MARTINEK GMBH

Measurement Technology Burgweg 8 6840 Götzis Austria

+43-720-210021 Phone: Email: office@martinek.org www.martinek.org Web:



## WLM-Sensor **TECHNICAL SPECIFICATION**

d = 5/4" length = 340-990 mm

0,5 kg without cable

5 m (water resistant)

stainless steel 1.4401

- 10 °C ..... 40 °C

- 30 °C ..... 60 °C

0°C ..... 60 °C

syntehtic material PAS-L

IP 68

### **Mechanical Data**

Dimension Weight Connection cable Enviromental protection Probe material Probe head Ambient temperature Storage temperature Medium temperature

### **Connection data**

- Power supply Pipe material Pipe dimension
- Flow measuring
- Measuring principle Flow rate Resolution Accuracy Measuring direction

### **Pressure measuring**

Medium

Measuring principle	piezzo-resistive ceramic-technolog
Membrane	ceramic
Range	0 16 ba
Burst pressure	up to 30 ba
Accuracy	typ. < 0,25 % F3
Transient recording (water hammer)	up to 100H

### Noise measuring

Measuring principle	piezzo electric-polymer senso
Amplification	500
Frequency range	8 Hz 3500 H
Output	digita

### Water temperature

ange Ieasu	iring	position		

### Data logging and output

Interface for probe	RS 232, 4-20 mA
Measuring cycle	1 sec. (from 1 sec. to 1 hour)
Memory cycle	1 min. (from 1 sec. to 1 hour)
Value calculation	actual, min, max, median
Memory size	up to 1 000 000 records (circular buffer)
Data output	4-20 mA, Modbus (RTU/ASCII), OPC UA
Data transmission	Cable, GPRS, Analog, Ethernet, LWL, 4-20mA
Data security	SSL/TLS 1.2

Agent:

Interface f

R

110/220VAC, battery, solar panel all pipe materials 80-2000 mm

0,01 m/s to 9,999 m/s (bi-directional) 0.001 m/sec 2% FS with turbulent flow bi-directional minimal conductivity 50 µS

# electromagnetic

0 °C..... 60 °C

probe head

Transient recording 100Hz Noise Flow and leakage noise

Flow

bi-directional

Pressure

# Water temperature

**AQUALYS**-Software Applied Data Intelligence

Active leakage control and network monitoring Easy water balance module (DMA) Inductive flow-metering Hot tapping **Transient recording** 

# WLM-SYSTEM **INTEGRAL AND ACTIVE WATER LOSS MANAGEMENT**





# WLM-Sensor

The WLM-Sensor combines an inductive flow-meter, a piezo noise microphone, piezo pressure sensor and a temperature sensor in one single unit. The WLM-Sensors mounted at the intersection point of the laminar and turbulent flow (mean velocity).



Another important feature of the maintenance free WLM-sensor is the integrated electronic. The electronic package includes all control elements for the sensor and a logger for data storage. A CPU calculates the significant values for each parameter measured and manages the communication to the main server respectively the **AQUALYS**-Software.

# **Description WLM-SYSTEM**

### APPLICATION

The main objective of the WLM-SYSTEM is network monitoring with automatic leak zone generation (Virtual Zone), which enables sustainable reduction of water loss and active support for strategic leak detection. Additionally, the system allows the development of network diagnostics for strategic planning.

The parameters, FLOW, NOISE, PRESSURE and TEMPERATURE are continuously measured. Typically, the measurement is performed 24h as day. Measurements are obtained, processed, and stored online or for the later transmission (with encryption) to a local server (or online platform). The WLM-SYSTEM automatically analysis the data statistically and figures out significant minimum (flow, noise) and maximum (pressure) values.

Every pattern deviation found between the measured and previously stored values (for example increased flow, flow direction changes, decreased pressure and/or raise of noise) is automatically registered and displayed with an alarm raised by the **AQUALYS**-Software with the help of AI algorithms.

Assuming that all registered leakages are properly repaired a permanent improvement in the water loss situation is achieved as the new automatically set (lower) boundary pattern will immediately enable the system to give alarm if new leaks appear.

Extensive "curve & data" analysis will be done by the system and enables the user to concentrate on spots where problems are expected.

### FUNCTION OF THE SYSTEM

The under full pressure installed WLM-Sensor measures and records permanently data. Significatant data will be calculated with the help of AI and displayed (red-green).

### MAIN FEATURES

- Installation to any pipe dimension/ material
- Active leakage survey (ALC)
- Hot tapping under full pressure
- Long term maintenance free
- Helps to keep minimum leakage level (NRW)
- Pressure transient recorder (100Hz)
- Diagnosis of network condition
- Immediate leakage warning
- Easy connection to any SCADA via CSV, SQL or OPC UA
- SMS-warning
- Step by step installation
- Optional temperature measurement
- Highly cost effective "Sensor" chamber installation (no concrete chamber necessary)
- Theft and flooding alarm
- Water balance module (totalizer)
- Online leakage warning

### TRANSMISSION

GPRS (4G NB-IoT) TLS/SSL encrypted Modbus (RTU/ASCII)

4-20mA

Ethernet / LWL TLS/SSL encrypted

The transmission is dependent on the location, the mode and frequency of queries. (i.e. online, 30 min to 24 h).

## POWER SUPPLY Main supply (110/220 VAC) Battery (3 years)

Solar panel

The location and time of measuring can be chosen between the alternatives mentioned above.

 $\rightarrow$ 

# **AQUALYS-Software**

The Software for the WLM-SYSTEM manages the data transfer between the local server and the WLM-Sensors, and enables a graphical and numerical display of the measured data. The user-friendly software provides the operator with information about the current leakage situation of the surveyed zone in the network. On an overall map the user verifies graphically if and where leakage appears. A more detailed screen of the failure (leakage zone) shows the numerical values and a time dependent diagram of FLOW, NOISE, PRES-SURE and TEMPERATURE.



### THE MAIN FEATURES OF THE **AQUALYS**-SOFTWARE

- Easy setup on local servers or online platform
- Licence free
- Short and long term reports
- Automatic offset adjusting of min/max levels
- Compare measuring points just by one click
- Automatic boundary setting
- SMS-info and warning
- Remote setting of WLM-Sensors (i.e. measuring time)
- Automatic export/import (connection to SCADA)
- Live data (online) and historical information
- Totalizer for single meter or DMA
- Import and calculation of 3rd party data (water balance)
- Easy zoning option (DMA) or virtual zoning