

Tuning into the future







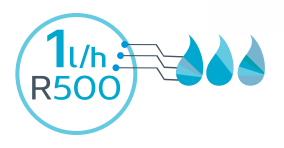
### Introduction

The Sonata is an advanced and highly accurate ultrasonic water meter and data end-point for residential applications. With no moving parts, the Sonata's robust design ensures reliable and long lasting precision. Its technology enables the measurement of even the lowest flow rates, making it the best solution for addressing NRW. The Sonata is fully loT compatible - ready to meet the challenges of tomorrow's smart water networks.

# **Groundbreaking Performance**

The Sonata has a measurement range of R500. It measures the lowest flow rates (down to 1 l/h) yet will also provide outstanding performance above the maximum flow rate. The Sonata's ultrasonic technology leverages ARAD's years of experience with its ultrasonic OCTAVE bulk water meter.

- Installation in any position
- No air measuring
- Indifferent to sand and particles in the flow
- Bi-directional flow measurement





# **Exceptional Reliability and Life Span**

The Sonata has no moving parts, presents an IP68 register, and its body is fabricated from durable PPS composite. This robust design makes the Sonata maintenance-free and highly precise throughout its exceptional 15-year battery operated life span.



# **Clear See-Through Design**

The unique patent pending see-through flow tube design creates an obstacle-free water passage, minimizing pressure loss over the meter and positioning the Sonata as the lowest head loss meter available.

# Sep Oct Nov

# The Solution for Addressing NRW

With R500 rating and starting flow of 1 l/h, the Sonata is a powerful solution for addressing NRW - detecting leaks, physical water losses as well as improving consumer's awareness and satisfaction.

Increased revenue with registration of previously un-metered water. With the capability of transmitting information at a density of every 15 minutes it can be considered a near real-time informer.

## **Data End Point**

The Sonata data collection and logging capability can provide a high resolution detailed local consumption profile and help utilities inform customers on unusual consumption patterns or events. This promotes customer engagement and resource awareness.

Multiple settable alarms and events include Leaks, Backflow, Dry, Tampers, Pipe Bursts and Freeze Risks available.

The non-volatile flash memory ensures no data loss even in cases of end-of-battery life.

# ide a anform notes

# **IoT Ready**

The Sonata is a data collection end-point device coupled with a two-way radio, providing the foundation for a reliable and scalable AMI network, ready for any future application or challenge.

This data-rich sensor contributes important information to support decision making at the grid management level, as well as for on-site analysis.



# **Environmental Friendly**

- Lead free, RoHS
- 15-year battery life span means no battery changes throughout the product lifespan
- Low head loss reduces energy demand

### **Standards**

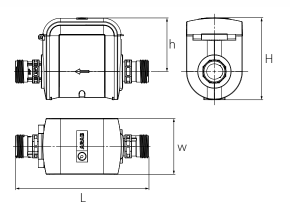
- MID (OIML R49, EN 14154 and ISO 4064:2005)
- WRAS, NSF61
- IP68 (submersible)

### **Technical Specifications**

Head Loss	0.25 bar @ Q3	
Maximum Working Pressure	16 bar	
Maximum Water Temperature	50°C	
Body	PPS, highly reinforced composite material	

### **Dimensions**

Model	Sonata15	Sonata20	Sonata25	
Size	DN15	DN20	DN25	
L – Length (mm)	165	190	260	
H – Overall height (mm)	117	117	121	
h – Height above axis (mm)	80	80	82	
W – Width (mm)	80	80	80	
Threads	BSP			
Weight (kg)	0.900			



### Flow Rate Performance Data:

Model	Q3 (m3/h)	Q1 (l/h)	R	Starting flow (I/h)	Δp [m]
Sonata15	1.6	3.2	500	1	0.25
	2.5	5	500	2	0.25
Sonata20	2.5	5	500	2	0.25
	4	8	500	5	0.25
Sonata25	4	8	500	5	0.25
	6.3	12.6	500	8	0.25

### **Installation Requirements**

- The meter can be installed in any position (horizontal, vertical or inclined).
- Prior to the installation of a new meter, the pipeline must be flushed.

For the most updated version, please view our website: www.arad.co.il Specifications are subject to change without notice.



Tel: (972)4-9897911 Fax: (972)4-9897965