

RUBIN® SONIC

Technical data sheet

Product description

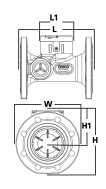
RUBIN® SONIC Ultrasonic Bulk Meter, developed, manufactured, and calibrated by INTEGRA Metering, is designed for the utility water networks and smart metering applications.

Based on a unique sensor technology, a direct ultrasonic measurement provides superior stability of the measurement over time for accurate billing and monitoring of the water consumption at a minimum pressure drop.



Dimensions

Dimensions	DN	50	65	80	100	125	150	200
	Thread	2	2"1/2	3	4	5	6	8
Weight	Kg	10	12	13	15	18	25	36
Total length (L)	mm	200	200	225	250	250	300	350
Height (H1)	mm	97	103	108	115	127	134	152
Total height (H)	mm	182	198.5	215.5	233.5	259.5	275.5	312
Width (W)	mm	165	185	200	220	240	260	340
Housing length (L1)	mm	110	110	110	110	110	110	110



Metrological data

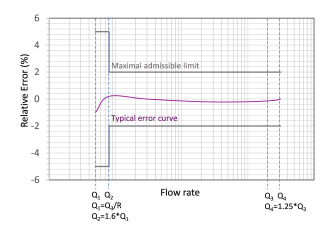
Nominal diameter	D	N	50	65	80	100	125	150	200
Thread			2	2" 1/2	3	4	5	6	8
Continuous flow	Q ₃	m ³ /h	40	63	63	100	160	250	400
Overload flow	Q ₄	m ³ /h	50	78.755	78.75	125	200	313	500
Transition flow	Q ₂	m ³ /h	0.13	0.2	0.2	0.32	0.51	0.8	1.28
Minimum flow	Q ₁	m ³ /h	0.08	0.13	0.13	0.2	0.32	0.5	0.8
Starting flow	Q _{START}	m ³ /h	0.04	0.065	0.065	0.1	0.15	0.25	0.4
Pressure drop class @ Q ₃	ΔΡ		ΔP16						
Measuring range	R		R 500						
Flange standard*		-	ISO ANSI	ISO	ISO ANSI	ISO ANSI	ISO	ISO ANSI	ISO PN16/10
		 	BSI	 	BSI	l BSI	 	BSI	

^{*} The standards for flanges may vary depending on the market. For more information, please contact our sales department.

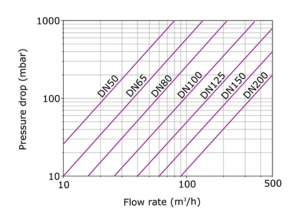




Metrological class 2



Pressure drop



Please note that these diagrams should not be regarded as absolute and may be subject to variation.

Power supply

Туре	Lithium battery
Lifetime	Up to 16 years*

^{*} Depending on sending interval of radio telegram, telegram length and operating temperature

Display characteristics

Display indication	LCD 10 digits
Units	m ³ , L, hour
Displayed values	Volume, flow, reverse flow, display test, events and alarms status, F/W version
Events and alarms	Reverse flow, low battery, leakage, air bubbles, burst, frost, heat, dry, over temperature, no consumption

ParamApp®: an app for diagnostics and configuration

ParamApp® is a powerful and user-friendly Android application developed by INTEGRA Metering dedicated to commissioning, configuration and diagnostics of smart devices or smart meters directly on site, with a smartphone and through NFC. https://integra-metering.com/product/paramapp/



	ParamA _l	pp® action	
Editable parameters		Diagnostics	
Display	Net or forward volume, reverse volume, index decimals, flow rate decimals, sequence timings	Recorded parameters	Temperature (minimum, average, maximum) Flowrate (minimum, average, maximum) Volume (minimum, average, maximum) Events and alarms
Communications	Pulse configuration, M-Bus communication	Recording granularity	Hourly, daily, monthly, yearly
	parameters, LoRaWAN force join or message	Data export	CSV
 		Data reading	RUBIN® SONIC allows data collection even with an empty battery

Communication systems

Global view of communication systems

The availability of communication systems may vary depending on the market. For more information, please contact our sales department.

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Naming	Connector	Wireless
МВ	M-Bus and Pulse output (without cable cut tamper)	1-
OC	Pulse output (with cable cut tamper)	-
LW8	M-Bus and Pulse output (without cable cut tamper)	MultiCom: simultaneous LoRaWAN 868 MHz and wM-Bus 868 MHz
LW	M-Bus and Pulse output (without cable cut tamper)	LoRaWAN EU 868 MHz
W8	M-Bus and Pulse output (without cable cut tamper)	wM-Bus 868 MHz
ocs	Pulse output (with cable cut tamper)	Sigfox
ocsg	Pulse output (with cable cut tamper)	Sigfox GPS

Detail of communication systems

	LoRaWAN communication system					
Frequency	868.95 MHz	Readout interval	Permanent			
Standard	LoRaWAN EU V 1.0.3	Telegram type	Historical or OMS type			
Emitted power	25 mW (14 dBm)	Class	A			
Transmission interval	Twice a day	Historical type Time stamp, instant volume (positive or net), instant				
		telegram	alarm / event, 12 hourly volumes			
Connection mode	Over-the-air activation (OTAA) by	OMS telegram	Net or forward volume, reverse volume, medium tem-			
	 default	content by default	t by default perature, date / time, target monthly value, target date			
i I			events / alarms, remaining battery lifetime			

	wM-Bus 868 MHz communication system					
Frequency	868.95 MHz	Readout interval	Permanent			
Standard	OMS V4 (OMS V3 compliant) / EN13757	Encryption	Profile A (security mode 5) or profile B (security mode 7)			
Connection mode	T1 (unidirectional)	Telegram content by	Net or forward volume, reverse volume, medium			
Transmission interval	16 seconds by default (configurable for	1	temperature, date / time, target monthly value, target			
	ldrive-by or walk-by)	 	date, events / alarms, remaining battery lifetime			
Emitted power	25 mW (14 dBm)	ļ				

[M-Bus communication system					
Standard	OMS V4 (OMS V3 compatibility) / EN13757	Male connector definition		ion		
ļ Ļ		M 12X5 male connector	Pinout	Function		
Readout interval	Permanent 	5——2	1 1	M-Bus B		
Baud rate	2400 by default		2	Pulse		
 <u>-</u>	 		3	Ground		
Telegram content by default	Net or forward volume, reverse volume, medium tem- perature, date / time, target monthly value, target date,	3 4	4	Direction		
	events / alarms, remaining battery lifetime		5	M-Bus A		

[Pulse output communication system					
Pulse output type	Open collector	Male connector definition				
		M 12X5 male connector	Pinout	Function		
Pulse max frequency	25 Hz	5——2	1	Not used		
 	 		2	OC 1*		
Pulse weight	100 L / Pulse by default	1	+	Ground		
Pulse length	50 ms	3 4	4	OC 2*		
			5	Cable cut		

^{*}OC 1 and OC 2 can be respectively any volume pulse + direction, a positive pulse and positive volume pulses, depending on the configuration.

	Sigfox communication system					
Frequency	Sigfox	Readout interval	Permanent			
Transmission interval	Twice a day	Telegram content by	ID, Net or forward volume, reverse volume, time, day count,			
Emitted power	25 mW (14 dBm)	default	temperature			



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Conditions relating to RUBIN® SONIC

Operating conditions

Nominal pressure	PN 16 (PN10 DN200: PN 10)
Protection class	IP 68
Medium	Potable water
Medium temperature	From 0.1° C to + 50° C
Environmental temperature	From 1° C to + 70° C
Storage temperature	Minimum -10° C and +70° C maximum (maximum 4 weeks at T> 35° C)
Environment class	B (indoor installation) / 0 (outdoor installation)
Mechanical environment class	M1
Electromagnetic environment class	E2
Sensitivity	UODO Inlet section . O DN ; Outlet section . O DN
Measurement flow rate	Bi-directional

Approvals and certificates

Approvals and certificates may vary depending on the market. For further information, please contact our sales department.

EU directives compliance:MID 2014/32/UE. RoHS 2 2011/65/EU, REACH

Drinking water approvals: ACS, WRAS, BELGAQUA, SVGW, DVGW, KTW 270

Market approval: CE marking

Other certifications: OMS V4 (wM-Bus), certified LoRa Alliance (LoRaWAN)

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