Hydrus 2.0 Cold DN32 L192mm Ultrasonic Water Meter Radio Sydney Water

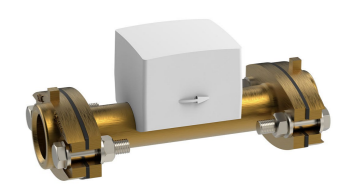
Hydrus 2.0 Cold Ultrasonic Water Meter DN32 Radio Sydney Water

KEY FEATURES

- NMI approved and WaterMarked with dynamic range up to R800
- Ultrasonic design minimises sedimentation
- Horizontal and vertical installation
- No magnetic influence
- U0 / D0, no need for calming sections
- Integrated radio communication based on Open Metering telegram (OMS Generation 3 or 4, Profile B)
- IP68 permanent immersion (suitable for outdoor installation)
- · Higher performance than class 2 requirements
- · Long-term stability under difficult conditions
- · No measurement of air
- No over-run performance
- Display with error and alarm codes including leakage detection
- Battery lifetime up to 16 years
- Available in Cold Water DN 20, 25, 32, 40, 50, 80, 100, 150, 200
- Available in Hot Water DN 15, 20, 25, 32, 40

Due to ongoing Research and Development, specifications may change without notice. Component specifications may change on some export models.

Refer to warranty statement for warranty details - www.enware.com.au/warranty.



PRODUCT CODE

EHM5032X1FR-SW

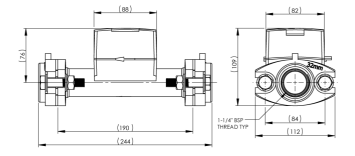
Hydrus 2.0 Cold DN32 L192mm Ultrasonic Water Meter Radio Sydney Water

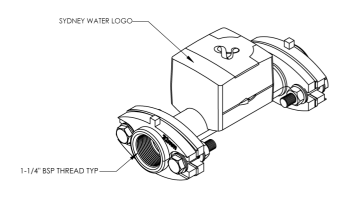


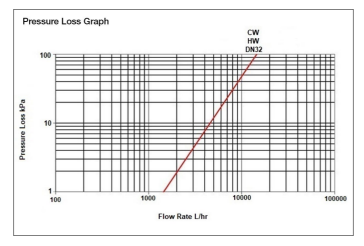
Hydrus 2.0 Cold DN32 L192mm Ultrasonic Water Meter Radio Sydney Water

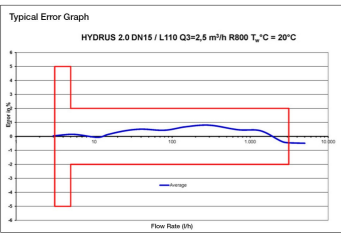
TECHNICAL DATA

Check Valve	None
Couplings	2 flanges included
Inlet Connection	Oval Flange FL32
Outlet Connection	Oval Flange FL32
Medium Temperature Range	Min 1°C Max 50°C
Ambient Operating Temperature	Min 1°C Max 70°C
Ambient Storage Temperature	Min -20°C Max 50°C
Nominal Pressure	1600 kPa
Power Supply	3.6VDC
Battery Lifetime	Up to 16 years
Interfaces	WM-BUS OMS Radio (R3, R4)
Frequency Band	434MHz
Sending Interval	15s
Approval	NMI R49, AS3565.1, AS3565.3
Protection Class	IP 68
Accuracy Class	2
Display Indication	LCD, 9-digit, additional
	symbols/display counter/unit
Values Displayed	Current Total Volume, Current
	Flow Rate, Remaining Battery Life,
	Error and Alarms, Software
	Version, Display Test
Maximum Continuous Flow Rate	10000L/hr
Q3	
Dynamic Range Horizontal	800 (Q1/Q3)
Dynamic Range Vertical	400 (Q1/Q3)
Flow Rate Q1	12.5L/hr
Flow Rate Q2	20L/hr
Flow Rate Q4	12500L/hr









Version 22 July 2025

