# **HYDRUS**

## **ULTRASONIC METER**





#### **APPLICATION**

Highly accurate, lead-free brass ultrasonic smart water meter for residential, commercial and industrial installations.

#### **FEATURES**

- ▶ Extreme low-flow accuracy and long term measurement stability
- ▶ Integrated leak detection
- ▶ Mountable in any installation position
- ▶ Lead-free copper alloy body
- ▶ IP68 rated
- ▶ 42 days of hourly data storage
- ▶ Diehl Extended Encoder protocol that includes temperature, alarms and error messages, etc.
- ▶ Meets or exceeds C715 AWWA/ANSI Standards
- ▶ Complies with NSF/ANSI Standards 61, Annex F/G as well as FCC part 15 B





## **GENERAL TECHNICAL DATA**

		HYDRUS
Potable water temperature	٥F	33 122
Ambient operating temperature	°F	-13 131
Ambient storage temperature	°F	-13 158 (90° F max. for one hour)
Maximum operating pressure	psi	300
Power supply		Two 3.6 VDC lithium batteries
Battery lifetime		Up to 20 years
Encoder interface		9 digit programmable resolution industry standard encoder protocol, ASCII output for compatibility with most AMR/AMI systems, Diehl extended protocol is available
Data storage		Alarms and consumption values (42 days of hourly data storage)
Protection class		IP68

## **TECHNICAL DATA DISPLAY**

	HYDRUS
Display indication	LCD, 9-digit, additional symbols/display counter/unit
Units	Flow and volume (gpm, gal, ft³, m³)
Values displayed	Display test - total volume - firmware version / checksum - current flow - errors / alarms (Additional values based on configuration)
Alarms	Hardware flow - leak detection - backflow - air in pipe - low battery - undersized meter - no consumption - high temperature - freezing risk

#### **APPROVAL**

	HYDRUS
NSF	Complies with NSF/ANSI Standard 61, Annex F/G
AWWA	Meets or exceeds applicable sections of the AWWA/ANSI C715 Standards
FCC	Complies with FCC part 15 B

## MATERIAL

	HYDRUS
Measuring pipe	Lead-free copper alloy (stainless steel 1½" & 2")
Register housing	Engineered polymer
Transducers	Composite
Reflectors	Stainless steel



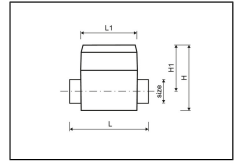
## **TECHNICAL DATA**

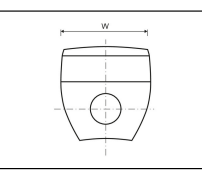
Size		5/8" X 1/2"	5⁄8" x 3⁄4"	³⁄4"S	3/4"
Lay length	inch	71/2	71/2	71/2	9
Operating flow range	gpm	0.08 - 22	0.08 - 22	0.1 - 32	0.1 - 32
Low flow range	gpm	0.025 - 0.08	0.025 - 0.08	0.04 - 0.1	0.04 - 0.1
Starting flow	gpm	0.011	0.011	0.017	0.017
Operating range accuracy	%	±1.5	±1.5	±1.5	±1.5
Low flow range accuracy	%	±5	±5	±5	±5
Pressure loss	psi	4.3@15 gpm	4.3@15 gpm	2.0@15 gpm	2.0@15 gpm

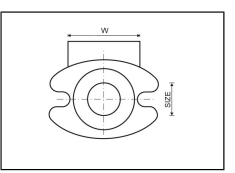
Size		1"	1 ½"	2" *
Lay length	inch	10¾	13	17
Operating flow range	gpm	0.1 - 55	0.16 - 100	0.8 - 170
Low flow range	gpm	0.055 - 0.1	0.1 - 0.16	0.55 - 0.8
Starting flow	gpm	0.025	0.038	0.11
Operating range accuracy	%	±1.5	±1.5	±1.5
Low flow range accuracy	%	±5	±5	±5
Pressure loss	psi	1.5@25 gpm	3.5@70 gpm	3.6@110 gpm

<sup>\*</sup>Please contact Diehl Metering US for 2" availability.

#### **DIMENSIONS**







Size			5⁄8" x ½"	5⁄8" x 3⁄4"	³¼"S	3/4"
Lay length		inch	71/2	71/2	71/2	9
Register length	L1	inch	3.5	3.5	3.5	3.5
Register width	W	inch	3.7	3.7	3.7	3.7
Overall height	Н	inch	4.0	4.0	4.0	4.0
Height from center of pipe to top	H1	inch	2.7	2.7	2.7	2.7
Nominal thread size			<sup>3</sup> ⁄4" - 14 NPSM	1" - 11½ NPSM	1" - 11½ NPSM	1" - 11½ NPSM
Net weight		lbs.	2.8	2.8	2.8	3.1

Size			1"	1 ½"	2" *
Lay length		inch	10¾	13	17
Register length	L1	inch	3.5	3.5	3.5
Register width	W	inch	3.7	3.7	3.7
Overall height	Н	inch	4.2	5.3	5.8
Height from center of pipe to top	H1	inch	2.8	3.3	3.3
Nominal thread size			1¼" - 11½ NPSM	oval flanges	oval flanges
Net weight		lbs.	3.5	14.1	19.2

<sup>\*</sup>Please contact Diehl Metering US for 2" availability.

