

HYDRUS 2.0

Ultrasonic Water Meter type 173 FW2.0.2.

User guide



Diese Anleitung ist dem Endkunden auszuhändigen. This guide must be given to the end consumer. Ce guide doit être donné au client final. Esta guía se debe dar al cliente final.

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1 PRODUCT DESCRIPTION

1.1 GENERAL APPLICATION

HYDRUS 2.0 is a static ultrasonic water meter approved in accordance with EN 14154, EN 4064 and OIML R49 standards. It has a MID certification and complies with the sanitary standards applying to material in contact with water. It is a certified precision measuring device for billing that must be handled with care.

1.2 METROLOGICAL FEATURES

HYDRUS 2.0 has been manufactured with care to ensure high precision and reduced standard deviation. It is MID approved up to R=800.

Nominal diameter	DN	mm	15	15 ³	15	15	20	20
Permanent flow rate	Q₃	m³/h	2.5	2.5	2.5	2.5	2.5	2.5
Overall length	L	mm	110	115	165	170	115	130
Dynamic (Q ₃ /Q ₁)	R		800	800	800	800	400	800
Overload flow rate	Q4	m³/h	3.125	3.125	3.125	3.125	3.125	3.125
Transitional flow rate	Q ₂	l/h	5	5	5	5	10	5
Minimum flow rate	Q_1	l/h	3.13	3.13	3.13	3.13	6.25	3.13
Starting flow rate		l/h	1.4	1.4	1.4	1.4	1.4	1.4
Pressure loss at Q₃		bar	0.46	0.46	0.46	0.46	0.4	0.4
Pressure loss at Q4		bar	0.72	0.72	0.72	0.72	0.63	0.63
Maximum flow rate ²	Q_{high}	m³/h	4.37	4.37	4.37	4.37	4.37	4.37
Flow rate at $\Delta P = 1$ bar			3.69	3.69	3.69	3.69	3.95	3.95
Nominal diameter	DN	mm	20	20	20	20	20	20
Permanent flow rate	Q₃	m³/h	2.5	4	4	4	4	4
Overall length	L	mm	190	105	115	130	165	175
Dynamic (Q ₃ /Q ₁)	R		800	400	630	800	800	800
Overload flow rate	Q4	m³/h	3.125	5	5	5	5	5
Transitional flow rate	Q ₂	l/h	5	16	10	8	8	8
Minimum flow rate	Q_1	l/h	3.13	10	6.3	5	5	5
Starting flow rate		l/h	1.4	3.0	3.0	2.5	2.5	2.5
Pressure loss at Q₃		bar	0.4	0.55	0.55	0.4	0.4	0.4
Pressure loss at Q4		bar	0.63	0.86	0.86	0.63	0.63	0.63
Maximum flow rate ²	Q_{high}	m³/h	4.37	7	7	7	7	7
Flow rate at $\Delta P = 1$ bar			3.95	5.39	5.39	5.39	5.39	5.39
Nominal diameter	DN	mm	20	20				
Permanent flow rate	Q₃	m³/h	4	4				
Overall length	L	mm	190	220				
Dynamic (Q ₃ /Q ₁)	R		800	800				
Overload flow rate	Q4	m³/h	5	5				
Transitional flow rate	Q ₂	l/h	8	8				
Minimum flow rate	Q_1	l/h	5	5				
Starting flow rate		l/h	2.5	2.5				
Pressure loss at Q₃		bar	0.4	0.4				
Pressure loss at Q ₄		bar	0.63	0.63				
Maximum flow rate ²	Q_{high}	m³/h	7	7				
Flow rate at $\Delta P = 1$ bar			5.39	5.39				

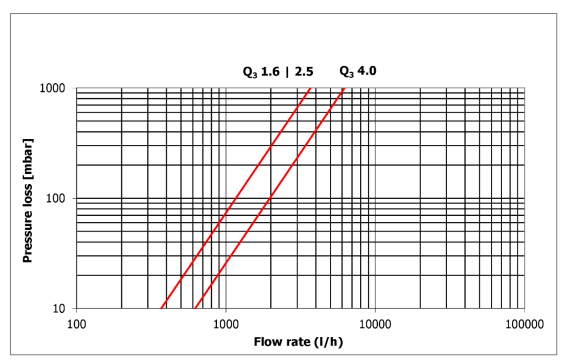
² Outlet pressure minimum 3 bar, maximum 100 hours per year, closed pipeline network

³ Please see table DIMENSIONS

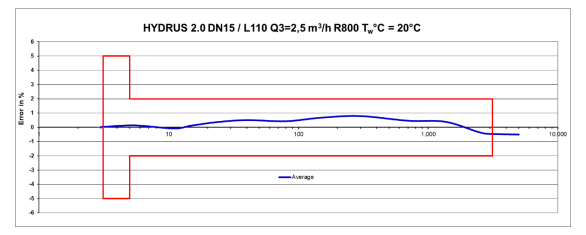
Nominal diameter	DN	mm	25	25	25	25	25	32	40	40
Permanent flow rate	Q ₃	m³/h	6.3	6.3	6.3	10	10	10	16	16
Overall length	L	mm	135	150	260	150	260	260	200	300
Dynamic (Q ₃ /Q ₁)	R		400	400	400	800	800	800	800	800
Overload flow rate	Q4	m³/h	7.87	7.87	7.87	12.5	12.5	12.5	20	20
Transitional flow rate	Q ₂	l/h	25.2	25.2	25.2	20	20	20	32	32
Minimum flow rate	Q_1	l/h	15.8	15.8	15.8	12.5	12.5	12.5	20	20
Starting flow rate		l/h	5	5	5	5	5	5	8.7	8.7
Pressure loss at Q₃		bar	0.22	0.22	0.22	0.54	0.54	0.54	0.5	0.5
Pressure loss at Q4		bar	0.34	0.34	0.34	0.84	0.84	0.84	0.78	0.78
Maximum flow rate ²	Q_{high}	m³/h	11.02	11.02	11.02	17.5	17.5	17.5	28	28
Flow rate at $\Delta P = 1$ bar			13.43	13.43	13.43	13.43	13.43	13.43	22.63	22.63
Nominal diameter	DN	mm	50	50	50	50				
Nominal diameter Permanent flow rate	DN Q₃	mm m³/h	50 16	50 16	50 25	50 25				
Permanent flow rate	Q₃	m³/h	16	16	25	25				
Permanent flow rate Overall length	Q₃ L	m³/h	16 270	16 300	25 270	25 300				
Permanent flow rate Overall length Dynamic (Q3/Q1)	Q₃ L R	m³/h mm	16 270 250	16 300 250	25 270 400	25 300 400				
Permanent flow rate Overall length Dynamic (Q ₃ /Q ₁) Overload flow rate	Q₃ L R Q₄	m³/h mm m³/h	16 270 250 20	16 300 250 20	25 270 400 31.25	25 300 400 31.25				
Permanent flow rate Overall length Dynamic (Q ₃ /Q ₁) Overload flow rate Transitional flow rate	Q3 L R Q4 Q2	m ³ /h mm m ³ /h l/h	16 270 250 20 102	16 300 250 20 102	25 270 400 31.25 100	25 300 400 31.25 100				
Permanent flow rate Overall length Dynamic (Q ₃ /Q ₁) Overload flow rate Transitional flow rate Minimum flow rate	Q3 L R Q4 Q2	m ³ /h mm m ³ /h I/h I/h	16 270 250 20 102 64	16 300 250 20 102 64	25 270 400 31.25 100 62.5	25 300 400 31.25 100 62.5				
Permanent flow rate Overall length Dynamic (Q ₃ /Q ₁) Overload flow rate Transitional flow rate Minimum flow rate Starting flow rate	Q3 L R Q4 Q2	m ³ /h mm m ³ /h I/h I/h I/h	16 270 250 20 102 64 25	16 300 250 20 102 64 25	25 270 400 31.25 100 62.5 25	25 300 400 31.25 100 62.5 25				
Permanent flow rate Overall length Dynamic (Q ₃ /Q ₁) Overload flow rate Transitional flow rate Minimum flow rate Starting flow rate Pressure loss at Q ₃	Q3 L R Q4 Q2	m ³ /h mm m ³ /h l/h l/h l/h bar	16 270 250 20 102 64 25 0.1	16 300 250 20 102 64 25 0.1	25 270 400 31.25 100 62.5 25 0.25	25 300 400 31.25 100 62.5 25 0.25				

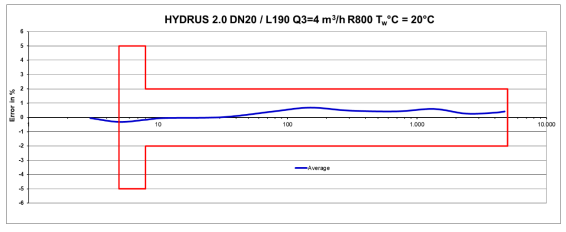
 $^{\rm 2}\,{\rm Outlet}$ pressure minimum 3 bar, maximum 100 hours per year, closed pipeline network

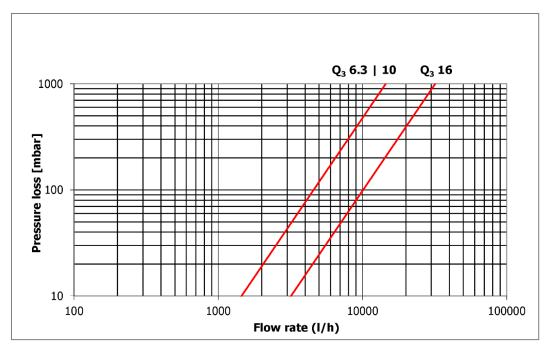
Pressure loss graph DN15/DN20



Metrological curve DN15/DN20

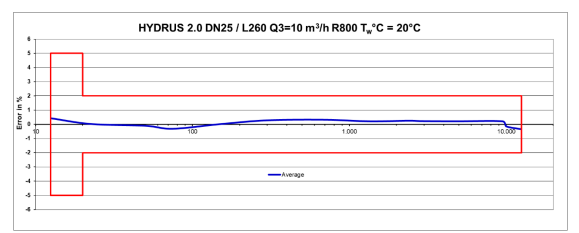


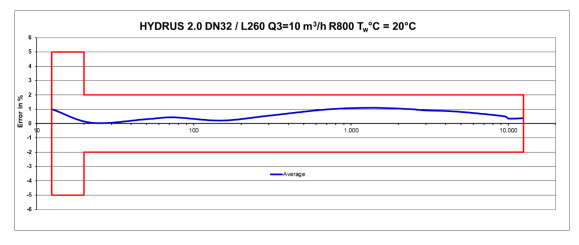


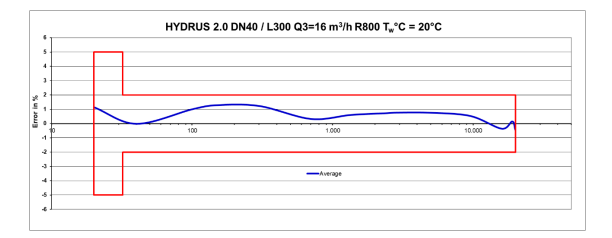


Pressure loss graph DN25/DN32/DN40

Metrological curve DN25/DN32/DN40







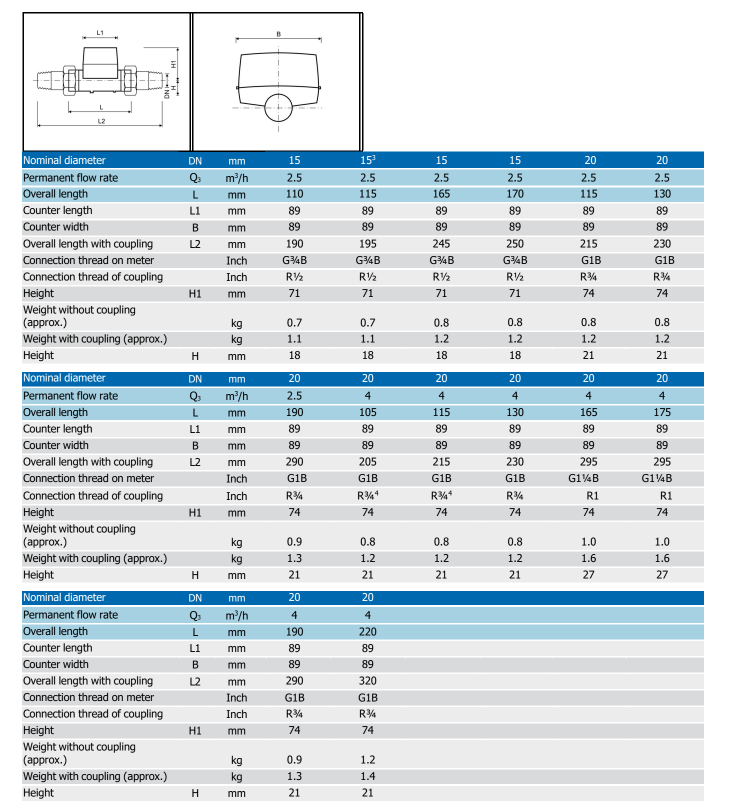
Body	Lead free brass - CUPHIN
Temperatures	Water temperature: +0.1 +90°C Operating ambient temperature: -10 +55°C Storage temperature: -10 +70°C (>35°C max. 4 weeks)
Protection class	IP 68
Frost protection	Protect the meter from frost by completely draining all the water it contains. Shut the valve upstream the meter and purge the circuit.
Filtration	A filter must be installed in the inlet pipe, if the water contains particles.
Static pressure	Nominal pressure: 16 bar max.
Sudden influx of water	The meter must be protected against pressure surges in the pipe.
Endurance	Compliant with the MID regulatory tests. Resistance: 1,000 hours at Q ₄ .
Enhanced flow characteristic	Resistance to a flow rate of 2 x Q_4 for 2 hours without damage to its parts.
Fraud resistance	 The meter retains visible traces of fraud attempts: Broken seals Cut wires -> which would lead to an immediate notification via the communication interfaces.

1.3 TECHNICAL DATA

	Communication
Communication interfaces	 Optical (standard) Radio 434/868 MHz Radio 868 MHz/L-Bus/Pulse Radio 434 MHz/L-Bus/Pulse M-Bus Pulse/Pulse (3- or 4-wire) M-Bus/Pulse/Pulse For communication interface descriptions please contact your Sales Representative or visit our Diehl Metering website: https://www.diehl.com/metering/customer-portal/en/login/
Communication protocol	Refer to the "communication interface descriptions" guide.
Frequency	434 / 868 MHz
Frequency modulation	FSK
Standards	EN 300 220, EN 13757-3/-4, RED directive
Battery	2x fixed lithium batteries 3.6 V
Battery lifetime	Up to 16 years (under standard conditions of use and temperature; theoretical lifetime not guaranteed).

1.4 DIMENSIONS

Dimensions DN15/DN20



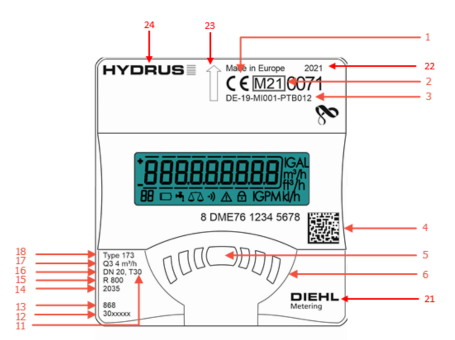
³ Further versions with connection thread on meter inlet G7/8B and meter outlet G3/4B on request.

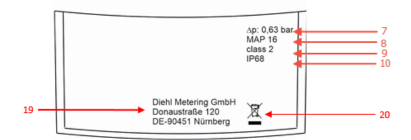
⁴ Wrench size should not be bigger than 38 mm

Dimensions DN25/DN32/DN40/DN50

			В	 		нн 				
Nominal diameter	DN	mm	25	25	25	25	25	32	40	40
Permanent flow rate	Q₃	m³/h	6.3	6.3	6.3	10	10	10	16	16
Overall length	L	mm	135	150	260	150	260	260	200	300
Counter length	L1	mm	89	89	89	89	89	89	96	96
Counter width	В	mm	89	89	89	89	89	89	89	89
DIMENSIONS - THREAD										
Overall length with coupling	L2	mm	255	270	380	270	380	380	340	440
Connection thread on meter		Inch	G1¼B	G1¼B	G1¼B	G1¼B	G1¼B	G1½B	G2B	G2B
Connection thread of coupling		Inch	R1	R1	R1	R1	R1	R1¼	R1½	R1½
Height	H1	mm	78	78	78	78	78	78	82	82
Weight without coupling										
(approx.)		kg	1.0	1.0	1.4	1.0	1.4	1.5	1.8	2.6
Weight with coupling (approx.)		kg	1.6	1.6	2.0	1.6	2.0	2.1	3.0	3.8
Height	Н	mm	27	27	27	27	27	30	36	36
DIMENSIONS - FLANGE			•	•	•	•	•	•	•	•
Flange diameter	D	mm	-	-	115	-	115	140	-	148
Hole circle diameter	К	mm	-	-	85	-	85	100	-	110
Number of screw holes		pcs	-	-	4	-	4	4	-	4
Screw hole diameter	D1	mm	-	-	14	-	14	18	-	18
Height	Н	mm	-	-	50	-	50	62.5	-	69
Height	H1	mm	-	-	84	-	84	84	-	87
Width	F	mm	-	-	100	-	100	125	-	138
Weight with flanges (approx.)		kg	-	-	3.4	-	3.4	4.6	-	6.3
Nominal diameter	DN	mm	50	50	50	50				
Permanent flow rate	Q ₃	m³/h	16	16	25	25				
Overall length	L	mm	270	300	270	300				
Counter length	L1	mm	92	92	92	92				
Counter width	В	mm	94	94	94	94				
DIMENSIONS - THREAD										
Overall length with coupling	L2	mm	390	420	390	420				
Connection thread on meter		Inch	G2½B	G2½B	G2½B	G2½B				
Connection thread of coupling		Inch	R2	R2	R2	R2				
Height	H1	mm	90	90	90	90				
Weight without coupling (approx.)		kg	3.9	4.05	3.9	4.05				
Weight with coupling (approx.)		kg	5.5	5.65	5.5	5.65				
Height	Н	mm	41	41	41	41				
DIMENSIONS - FLANGE										
Flange diameter	D	mm	-	-	-	-				
Hole circle diameter	К	mm	-	-	-	-				
Number of screw holes		pcs	-	-	-	-				
Screw hole diameter	D1	mm	-	-	-	-				
Height	Н	mm	-	-	-	-				
Height	H1	mm	-	-	-	-				
Width	F	mm	-	-	-	-				
Weight with flanges (approx.)		kg	-	-	-	-				

1.5 LABELLING





1	Conformity label	13	Communication interface
2	Year of the declaration of conformity	14	Battery end-of-life
3	EU Type-examination certificate number	15	Dynamic range
4	Meter serial number & QR code	16	Nominal diameter
5	Optical button	17	Permanent flow rate
6	Optical head positioner	18	Meter family number
7	Pressure loss class	19	Manufacturer address
8	Maximum admissible pressure	20	Separate collection for electrical and electronic equipment
9	Metrological class	21	Manufacturer brand
10	Protection class	22	Manufacture year
11	Temperature class	23	Water flow direction
12	Article number	24	Commercial name of the product

2 CONNECTIVITY

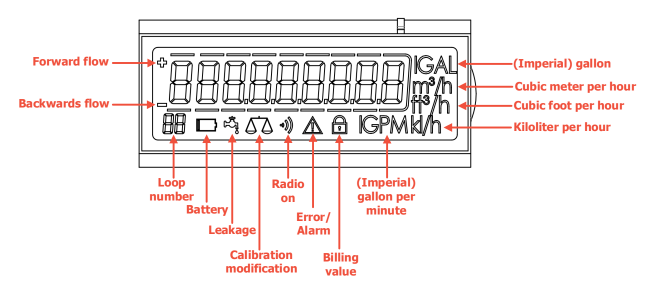
2.1 DISPLAY

The data generated by the meter can be viewed in various display loops with system information (e.g. flow rate, volume, date, due date, medium temperature).

The optical button located on the front panel enables scrolling these individual display loops.

To save battery lifetime, the meter switches automatically to power save mode after 4 minutes of inactivity. The display is awakened again by pressing the optical button.

After awakening, the display shows first a screen check (i.e. all symbols in the display are briefly switched on and off) and then the metrological volume. This remains for at least 10 seconds on the display (also when the optical button is pressed). Afterwards the display loop can be switched with the help of the optical button.



The meter is factory pre-configured with one of the following loops:

		Display test
		Total volume
	Medium loop	Battery lifetime
	Display test	Firmware version / Checksum
Minimum loop	Total volume	Current flow
Display test	Battery lifetime	Errors / Alarms
Total volume	Firmware version / Checksum	High resolution total volume
Battery lifetime	Current flow	Due date / Due date volume
Firmware version / Checksum	Errors / Alarms	Reverse volume

From FW 2.0.2. on, it is possible to configure the display loop in the field and to define a customer specific display loop in the customer variant, this means delivered from factory.

Maximum loop

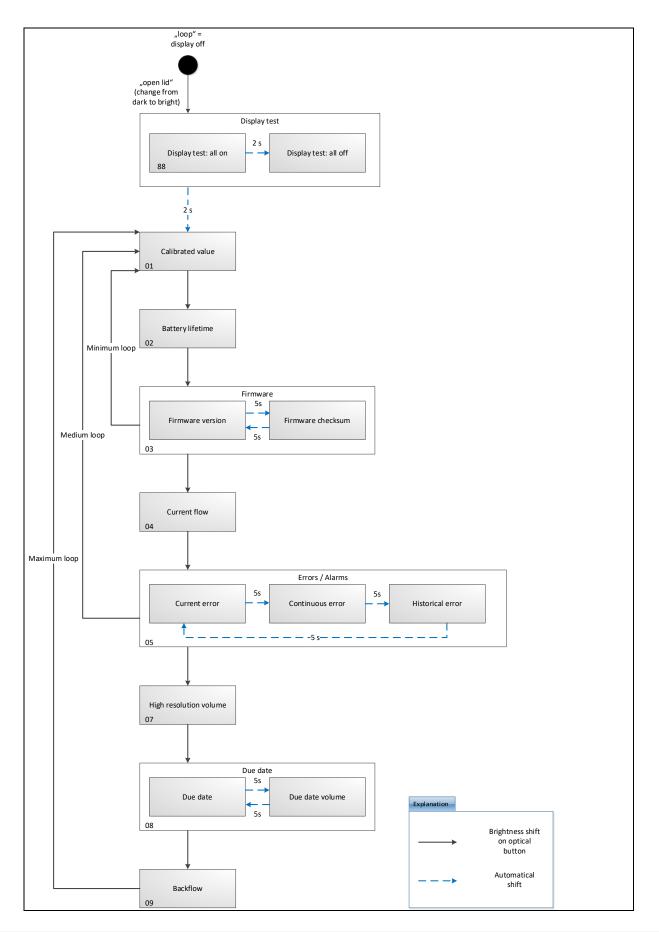
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Please note that the configuration of the display is only possible with IZAR@MOBILE 2 version 2.10 onwards and Set Expert license + Bluetooth[®] opto head.

In the following, you can see the list of available display loop contents with the corresponding display counter number:

- Display test (88)
- Current metrological volume (01)
- Battery lifetime (02)
- Software version alternating with the checked sum of the software (03)
- Current flow rate (m³/h) (04)
- Error messages (05)
- Total volume high resolution (07)
- Total volume of the due date function alternating with the modification of the due date (08)
- Current reverse volume (09)
- Forward volume (10)
- Water temperature (11)
- Operating time (13)
- Current date alternating with current time (14)
- Secondary address name alternating with Secondary address value (15)
- Primary address name alternating with Primary address value (16)
- Reverse volume of the due date function alternating with the modification of the due date (17)
- Forward volume of the due date function alternating with the modification of the due date (18)
- Error time (19)
- Total volume (20)
- Total volume of the due date function alternating with the modification of the due date (21)

Example Maximum Loop:



2.2 COMMUNICATION VIA RADIO

The HYDRUS 2.0 has an integrated radio, which is an interface for unidirectional communication in order to read out the meter. The communication always transmits the currently measured data.

Data generated by the meter are typically sent every:

	Transmission scheme	
	Fixed Network ready transmission scheme	Fixed Network light transmission scheme
T1 / OMS (mobile reading)	14 sec	64 sec
Long-range fixed network R4 mode	15 min	5 min

Beginning from FW2.0.2. the R4+ and L1C radio mode are also available in HYDRUS 2.0 Domestic.

Planned transmission schemes - version FW2.0.2					
	Fixed Network ER* light	Fixed Network EER** light			
T1	64 sec	64 sec			
R4	5 min	-			
R4+	15 min	-			
L1C	-	60 min			

*Extended Range

**Extreme Extended Range

Mobile reading in Walk-by / Drive-by / Passive Drive-by:

The data sent by the HYDRUS 2.0 can be collected using:

- Walk-by / Drive-by Diehl Metering portable receiver IZAR RECEIVER BT with a handheld device and IZAR@MOBILE 2 software.
- Passive Drive-by Diehl Metering IZAR RDC Vehicle.
- Devices from qualified third parties.

Data is then transferred directly to a centralized monitoring system.

Fixed network:

The stationary receivers IZAR RDC STANDARD, IZAR RDC BATTERY or IZAR RDC PREMIUM installed in buildings will collect the data and send it fully automatically at predefined intervals, via GPRS or LAN, to a centralized server.

R M-Bus application with an IZAR RECEIVER M-BUS associated to an IZAR CENTER and IZAR@NET 2 software is possible as well.

	Radio specifications
Sending intervals	Every 14 256 seconds (variable, according to 0.1 duty cycle (min. 14 seconds); depending on protocol length and programming)
434 MHz frequency band	Transmission power (EN 300 220-2): 10 mW e.r.p.
868 MHz frequency band	Transmission power (EN 300 220-2): 25 mW e.r.p

3 different standard telegram packages are available for R3, R4, R4+ and L1c. It is possible to modify subsequently the telegram contents and the sequence of values in the meter.

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Please note that the configuration of the telegram is only possible with IZAR@MOBILE 2 version 2.10 onwards + Set Expert license + Bluetooth[®] opto head.

Telegram R3 for mobile reading

For mobile reading, the meter is factory pre-configured with one of the following standard telegram packages The maximum configured telegram size is 6 AES blocks.

Mobile minimum
Total volume
Due date
Due date volume
Due date reverse volume
Error bits

Mobile medium
Total volume
Due date
Due date volume
Due date reverse volume
Error bits
Current flow
Battery lifetime
Water temperature in °C

Mobile maximum
Total volume
Due date / due date volume / due date reverse volume
Log entry 1 - Date & Time
Log entry 1 - Volume
Error bits
Current flow
Battery lifetime
Water temperature in °C
Ambient temperature in °C

Telegram R4 for fixed network

For fixed network, the meter is factory pre-configured with one of the following standard telegram packages. The maximum configured telegram size is 6 AES blocks.

Fixed Network minimum
Total volume
Reverse volume
Current flow
Water temperature in °C
Error bits

Total volume Ambient temperature in °C Current flow
·
Current flow
Water temperature in °C
Error bits
Log entry 1 – Max. volume flow
Log entry 1 – Min. volume flow
Log entry 1 – Date & Time

Fixed Network maximum
Total volume
Ambient temperature in °C
Current flow
Water temperature in °C
Error bits
Log entry 1 – Max. volume flow
Log entry 1 – Min. volume flow
Log entry 1 – Date & Time
Log entry 1 - volume
Reverse volume

When the telegram value "Error bits" is selected, all currently active errors/alarms are transmitted. There is no prioritization in the transmission of the errors/alarms as with the M-Bus Status Byte when several error/alarms are currently on the meter.

All possible errors/alarms can also be transmitted. The value can then be displayed via the "Info code" column during a tour in IZAR@MOBILE 2 respectively and in IZAR@NET 2.

In the following, you can see the list of available telegram contents:

- Volume (metrological) ٠
- Volume (metrological) (high resolution)
- Forward volume
- Reverse volume
- Current flow •
- Water temperature
- Ambient temperature
- Remaining battery lifetime •
- Battery expiration date
- Error Bits
- Error time •
- Ownership number
- Operating time
- Date and time •
- Firmware version
- Firmware version metrological
- Log entry 1 Max. volume flow •
- Log entry 1 Min. volume flow
- Log entry 1 Date & Time
- Log entry 1 Total volume
- Log entry 1 Forward volume
- Log entry 1 Reverse volume
- Log entry 1 error flags
- Log entry 1 current flow
- Log entry 1 operating time
- Log entry 1 water temperature
- Log entry 1 ambient temperature
- Log entry 1 error time
- Log entry 2 Max. volume flow
- Log entry 2 Min. volume flow
- Log entry 2 Date & Time
- Log entry 2 Total volume
- Log entry 2 forward volume
- Log entry 2 reverse volume
- Log entry 2 error flags
- Log entry 2 current flow •
- Log entry 2 operating time
- Log entry 2 water temperature
- Log entry 2 ambient temperature
- Log entry 2 error time
- Log entry 3 Max. volume flow
- Log entry 3 Min. volume flow
- Log entry 3 Date & Time
- Log entry 3 Total volume
- Log entry 3 forward volume
- Log entry 3 reverse volume
- Log entry 3 error flags
- Log entry 3 current flow
- Log entry 3 operating time
- Log entry 3 water temperature
- Log entry 3 ambient temperature
- Log entry 3 error time

- History Log interval •
- Due date 1 val. 1 Total volume
- Due date 1 val. 1 Forward volume
- Due date 1 val. 1 Reverse volume
- Due date 1 val. 1 Date •
- Due date 1 val. 2 Total volume
- Due date 1 val. 2 Forward volume
- Due date 1 val. 2 Reverse volume •
- Due date 1 val. 2 Date
- Due date 1 val. 3 Total volume •
- Due date 1 val. 3 Forward volume •
- Due date 1 val. 3 Reverse volume
- Due date 1 val. 3 Date
- Due date 2 val. 1 Total volume
- Due date 2 val. 1 Forward volume
- Due date 2 val. 1 - Reverse volume
- Due date 2 val. 1 Date •
- Due date 2 val. 2 Total volume •
- Due date 2 val. 2 Forward volume
- Due date 2 val. 2 Reverse volume •
- Due date 2 val. 2 Date •
- Due date 2 val. 3 Total volume •
- Due date 2 val. 3 Forward volume •
- Due date 2 val. 3 Reverse volume •
- Due date 2 val. 3 Date •
- Date next due date 1
- Date next due date 2 •
- Production number
- Fabrication number



The radio is switched off for transportation and will be automatically activated when water is detected in the meter.

The radio remains permanently active after continuous operation (>3 hours) with water.

The radio can be deactivated on site using IZAR@MOBILE 2.10 and later versions.

Re-activation of the radio is only possible with IZAR@MOBILE 2.10 and later versions.



Beware that a change of the telegram content and sending interval configuration may result in the violation of the OMS certification.

Please also note that it is not possible to increase data security level. It is only possible to change from radio OMS 3 Profile A to radio OMS 4 Profile B but not vice versa.

2.3 COMMUNICATION VIA M-BUS / L-BUS / PULSE

2.3.1 CONNECTING PROCEDURES

The meter is supplied with Radio/L-Bus/Pulse, Pulse, M-Bus/Pulse variant with a 1.5 m long, 2 - / 3 - / 3 - / 4 - / 5-wire connection cable with wire end sleeves.

Available variants

	Variant 1 Radio/ L-Bus/Pulse	Variant 2 Pulse/Pulse (3 wires)	Variant 3 M-Bus/ Pulse/Pulse	Variant 4 M-Bus	Variant 5 Pulse/Pulse (4 wires)
M-Bus			Х	Х	
Pulse output 1		Х	Х		Х
Pulse output 2	Х	Х	Х		х
L-Bus	Х				
Cables color					
Connection (Network name)					
GND	brown	brown	brown		brown
Pulse 1 or L-Bus	yellow	yellow	yellow		white
Pulse 2	green	green	green		yellow
M-Bus 1			white	white	
M-Bus 2			blue	blue	
Fraud					green
Number of wires	3	3	5	2	4

Telegram for wired M-Bus/ L-Bus

The meter is factory pre-configured with the following telegram package

Please consider that an application reset command is necessary after the modification of the M-Bus telegram in the field.

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Please note that the configuration of the telegram is only possible with IZAR@MOBILE 2 version 2.10 onwards + Set Expert license + Bluetooth[®] opto head.

Wired M-Bus / L-Bus telegram
Total volume
Forward volume
Reverse volume
Current flow
Flow temperature
Ambient temperature in C°
Error bits
Date & Time
Due date 1
Due date 1 volume
Due date 2
Due date 2 volume

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The M-Bus is powered by internal battery. An external power supply with a M-Bus master is not possible.

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M-Bus communication limitations are not integrated. Continuous Bus communication will drain the battery.

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If L-Bus is connected, then the internal radio needs to be switched-off manually. The configuration is possible with IZAR@MOBILE 2.10 and versions.

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Please note that the cable colors have changed significantly from the first version of HYDRUS (HYDRUS 1.X).

Caution: Never connect the external M-Bus to the pulse output of the meter! It will destroy the pulse output and lead to the loss of all factory warranty claims.

Caution: The M-Bus communication is designed for 2,400 Baud or 300 Baud. Any other Baud-rate in the M-Bus network will drain the battery.

	^	
	!	

Caution: Due to possible damage caused by electro-corrosion, a voltage potential between the ground connection of the L-Bus/pulse output and the meter base housing must be avoided.

2.3.2 PULSE OUTPUT (OPEN DRAIN)

The meter has up to 2 interfaces for Pulse. Depending on the device configuration, the set pulse duration, pulse break and pulse frequency can be different.

A detailed description of the pulses can be found in the product specifications:

https://www.diehl.com/metering/customer-portal/en/login/

Maximum input voltage	30 V
Maximum input current	27 mA
Maximum voltage drop at active output	2 V / 27 mA
Maximum current through inactive output	5 μA / 30 V
Maximum reverse current	27 mA
Pulse frequency	Time correct pulses: auto-adaptive, depends on transmitted volume - max. frequency 10 Hz Burst pulses: 4 Hz (configurable to 12 Hz on request)
Pulse width	Time correct pulses: 50 ms Burst pulses: 125 ms

Pulse variants:

Pulse 1: Sum volume or forward volume

Pulse 2: Forward volume, or reverse volume, or error, or direction

(When total volume on pulse output 1, only direction possible on pulse output 2)

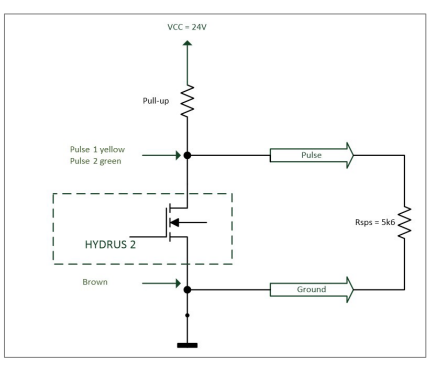


Please note that the configuration of the pulse is only possible with IZAR@MOBILE 2 version 2.10 onwards + Set Expert license + Bluetooth[®] opto head.

There are 2 types of pulses available in HYDRUS 2.0:

- Time correct pulses (forward volume and reverse volume)
- Burst pulses Pulses sent in Pulse-packages (index)

Wiring diagram



The pulse outputs are wired as open drain.

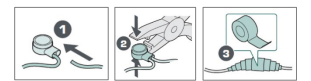
There is a 0-ohm resistor in the drain branch, i.e. there is no current limitation within the meter, this must be provided externally by a protective resistor (if not available on site).

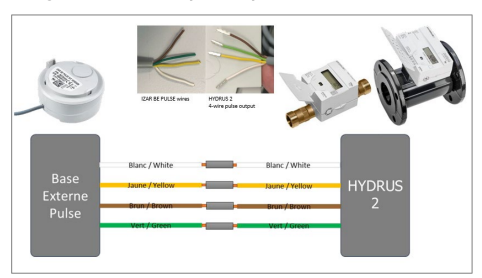
The internal resistance value of the switching device should be 5 times the protective resistance.

2.3.3 CONNECTING PROCEDURES WITH IZAR BE PULSE

Make sure to cut the terminals of the HYDRUS 2!

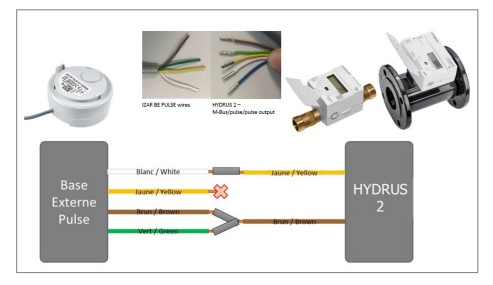
Strip the wires of the HYDRUS as well as those of IZAR BE PULSE for a maximum of 2 mm, to ensure a good electrical contact at the quick connector (Scotchlock).



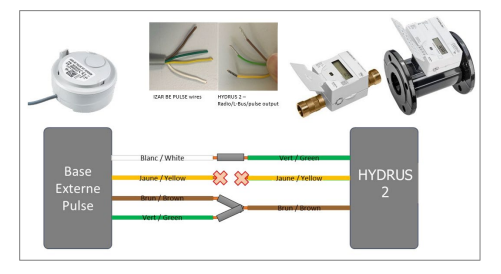


Wiring HYDRUS 2 - 4-wire pulse output + IZAR BE PULSE

Wiring HYDRUS 2 - M-Bus/pulse output + IZAR BE PULSE



Wiring HYDRUS 2 - Radio/L-Bus/pulse output + IZAR BE PULSE



2.4 ERROR MESSAGES DETAILS

Error messages (optical notification on LC-display in case of error).

3 categories of error:

E - Current errors

A - Continuous errors - if the error is, e.g. present for the default value one hour (configurable) – then the hold time of the continuous error is by default 3 days (configurable)

H - Historical errors - if the error is e.g. present for the default value one hour (configurable) – then the hold time of the continuous error is by default 15 months (configurable).

Name of Status	Description	Status Code
Checksum error	Event is triggered if base parameter in Flash or RAM is corrupted	01
Hardware temperature	Event is triggered if temperature sensor cable is cut	02
Hardware flow	Event is triggered if flow measuring error occurs	04
Leakage detection	Event is triggered if the continuous consumption over a period of one day (configurable) is higher than a configurable threshold	
Back flow volume	Event is triggered if the reverse volume is higher than the configurable threshold	06
Air in pipe	Event is triggered if air is detected in the pipe	07
Low battery	Event is triggered if calculated battery life is less than 1 ¹ / ₂ years	09
Undersized meter	Event is triggered if flow is higher than a configurable threshold	11
No consumption	Event is triggered if volume is lower than a configurable threshold for a configurable period of time	12
High medium temperature	Event is triggered if medium temperature is higher than the threshold	13
Freezing risk	Event is triggered if medium temperature is lower than 3°C	14
Fallback mode	Event is triggered if a significant deviation of the measurement in the two measuring paths occurs	17
Metrological log access	Event is triggered if the metrological log has been accessed	18
Measurement interference	Event is triggered if the measurement is disturbed by influences of cavitation, air water mixture or electromagnetic interference	22
System reset	Event is triggered if the system processor has been reset	98
Any application error	Event is triggered if the bidirectional communication (M-Bus or optical Interface) has been corrupted	99
Too much communication	Event is triggered if the communication through the optical interface exceeds the threshold	00

The simultaneous appearance of the "Hardware temperature" Alarm A2 and the "Hardware flow" Alarm A4 is an indication for tamper activities.

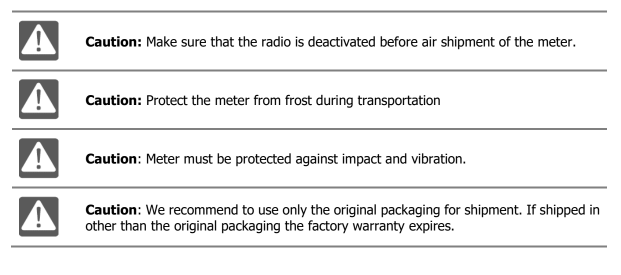
Error and alarm messages can also occur simultaneously: e.g. E11 - A05 means short-term overload and arising leakage at the same time.

2.5 DATA PRIVACY

The HYDRUS 2.0 saves 1024 consumption values within an interval of 1 hour up to 1 month. This data can be read locally and accessed only by using IZAR@MOBILE 2 version 2.10. As a second logging, a small amount of 32 consumption values can be stored and some selected data can be sent by radio. The meter has a minimal sending interval of about 14 seconds and uses the OMS Generation 3 or 4, Profile B security level. The device uses keys for the protection of values which are sent out by radio. Both, the radio protocol and the optical interface are encrypted by default.

3 PRECAUTIONS OF USE

3.1 TRANSPORT



3.2 STORAGE



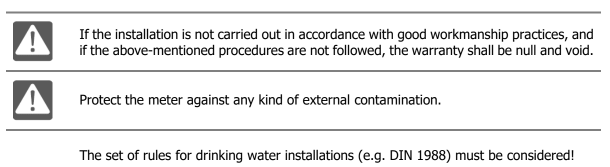
Meter should be stored in a dry place and protected from frost.

4 INSTALLATION

4.1 LIABILITY

This manual is intended for trained personnel and does not contain any basic working steps.

For the installation, the requirements of EN 14154, ISO 4064 and OIML R49 standards and the EC-type examination certificate must be considered!



In case of any treatment or additional substances in the water (additives), the installer or the operator has to make sure that the characteristics of the drinking water and the materials of the installation – meter included – are not altered.



The seal on the meter must not be broken! A broken seal will immediately lead to an expiration of the factory warranty and verification/conformity.



Ensure a sufficient distance between the meter and possible sources of electromagnetic interferences (switches, electric motors, fluorescent lamps, etc.).

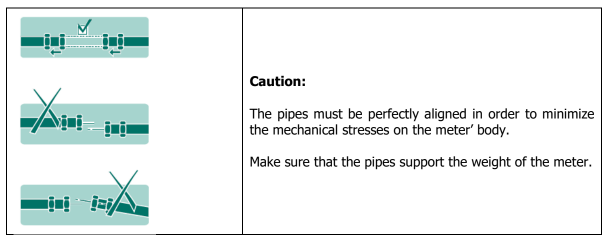
4.2 INSTALLATION PRECAUTIONS

4.2.1 CLEANING THE PIPES

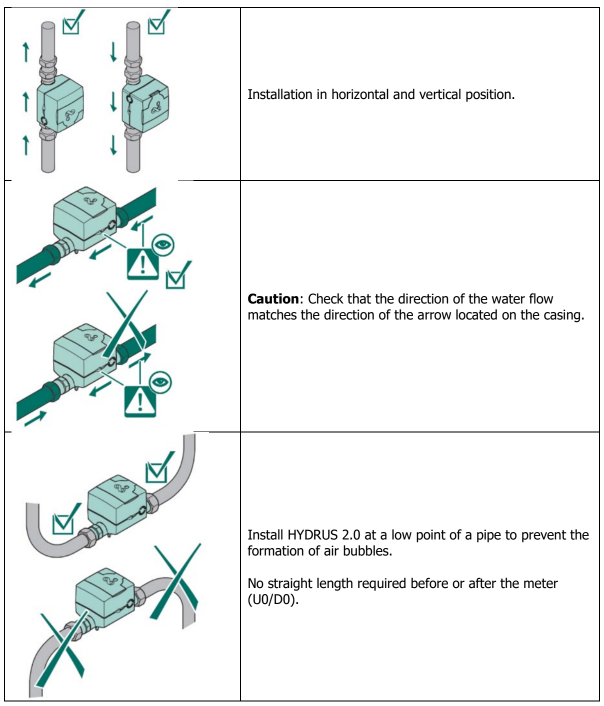
Caution: HYDRUS 2.0 must be installed on a clean pipe free from solid particles on the inside.

- -> Clean the pipes thoroughly before installing the meter.
- -> Install a filter in the inlet pipe before the meter if the water contains particles.

4.2.2 PIPES ALIGNMENT



4.2.3 INSTALLATION POSITION



4.2.4 ASSEMBLING/INITIAL OPERATION

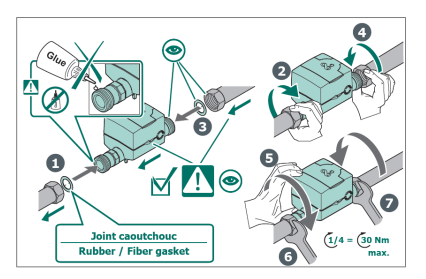
- -> Remove old seals and clean sealing surfaces.
- -> Grease sealing surfaces thinly (use acid-free grease that is approved for drinking water).



Only the newly supplied seals or seals recommended by Diehl Metering are allowed to be used for installation (seals must not be extended into the pipeline).



Used seals on site must be suitable for the intended application and comply with local guidelines and regulations. For the consequential damage caused by the use of different seals, e.g. corrosion on sealing surfaces and threads, no liability is accepted.



-> Screw the meter flange together by hand and then tighten it with suitable tools.

The meter is applicable for water temperatures from 0.1 °C to 90 °C.

-> Fill the pipeline slowly after completing the installation.

The meter must always be completely filled with water.

5 REGULATIONS

5.1 DECLARATION OF CONFORMITY

The meter complies with the European directives as indicated on the EU declaration of conformity delivered with the product and available on the Diehl Metering website:

https://www.diehl.com/metering/en/diehl-metering/support-center/downloads

5.2 SANITARY CONFORMITY

HYDRUS 2.0 meets the food-grade requirements relating to materials in contact with water.

5.3 RECYCLING



The transposed European Directives on waste batteries and waste electrical and electronic equipment supervise the actions necessary to limit the negative impact of the product end of life.

This product is subject to special collection and disposal. It should be deposited at an appropriate facility to enable recovery and recycling. For further details about recycling this product, please contact your Diehl Metering agency.

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www.diehl.com/metering