

HYDRUS 2.0 -THE BEST OF TWO WORLDS.

THE HYDRUS SUCCESS STORY CONTINUES. THE NEXT ULTRASONIC WATER METER GENERATION OF THE HYDRUS SERIES WITH A BRAND-NEW DESIGN AND OPTIMIZED FEATURES.

FOR METROLOGY AND...

Measures. Just better.

Everything that cannot be measured will not be billed. So do not miss a drop. With HYDRUS 2.0 and its enhanced measuring performance, you can provide your customers even more accurate consumption values for billing and decrease non-revenue water.

- ▶ Precise ultrasonic measuring technology
- ▶ Extended measuring dynamic range of up to R 800
- ► Minimal starting flow of 1.4 I/h for DN 15
- ► High overload flow rate of up to 2x Q₄
- ➤ Full range from DN 15 to DN 50 with all common body lengths

Measures. Just longer.

HYDRUS 2.0 is a sustainable investment, since this quality product ensures endurance and durability over its entire lifetime. Benefit from exact measuring results for a long time and save costs for meter exchanges.

- ► Long-term measuring stability
- ► Resistance towards particles
- ▶ Ultra-robust and waterproof design (IP 68)
- ► No calming sections (U0D0) and grounding required
- ▶ Lead-free brass
- ► No magnetic manipulation possible
- ▶ No measurement of air
- ▶ Battery lifetime up to 16 years







IZAR Receiver for mobile reading or fixed network

IZAR Software

... CONNECTIVITY.

Generates information. Just smarter.

HYDRUS 2.0 provides more than only the total water volume for billing. Its smartness creates valuable information about unwanted events which need quick measures, e.g. leakages inside the building.

- Generates billing and metrological information as well as parameters for grid monitoring on-site at the meter or for the overall water network
- ➤ Easy-to-read display with new symbols, loops and error & alarm codes
- ➤ Extensive data logging functions with hourly, daily, weekly, monthly values and due dates
- Self-check monitoring, e.g. regarding transducers, temperature sensor functionality, occurance of measurement interferences

Transmits information. Just more efficient.

The combination of HYDRUS 2.0 and Diehl Metering's IZAR connectivity solutions makes a powerful system infrastructure that helps you to easily obtain the information of all meters in your distribution network.

- ► Integrated communication functions for mobile reading and fixed network
- ▶ Read-out via radio R4, R4+, mioty4metering, wired M-Bus or L-Bus or Pulse
- ► High radio range and robustness even for challenging meter installation locations
- ▶ High data granularity and timeliness
- ▶ OMS Generation 3 or 4, profile B
- ➤ Other IoT technologies possible like LoRaWAN® and NB-IoT – please contact our sales team for more details

 $\mbox{LoRaWAN}^{\otimes}$ is a registered trademark of Semtech Corporation and is therefore legally protected

GENERATED INFORMATION FOR YOUR USE CASES

What you can see in the IZAR software with high data granularity and timeliness

- BILLING

Easy export to your billing software



CONSUMPTION MONITORING

Clear visualization of water consumption history per household



- DEVICE & ANOMALIES MONITORING

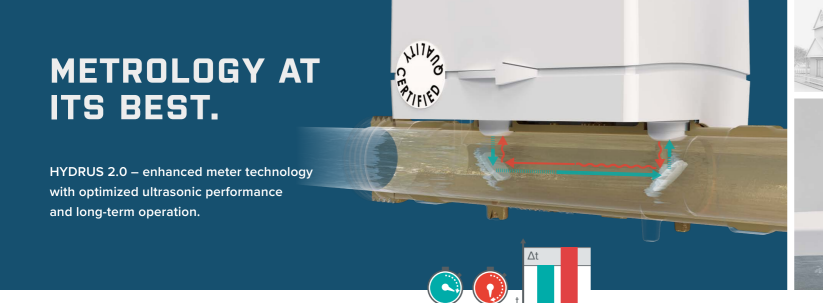
Error & alarm codes to act quickly



-WATER LOSS MANAGEMENT

Detection of losses in zones of vour distribution network





Application

This domestic meter can be used for billing or for water consumption monitoring in stand-alone houses, high-rise buildings as well as apartments (depending on applicable pipe and meter sizes). In combination with bulk meters you can capture the supply and consumption of the complete water network which is helpful for water balance or water loss detection purposes.

Ultrasonic for ultra performance

Thanks to Diehl Metering's proven ultrasonic measuring technology based on the transit time difference principle, HYDRUS 2.0 sets new standards for water metering with more dynamic and more accuracy.

MEASURES. JUST BETTER.

Approved measuring range of up to R 800A huge spectrum of water flows

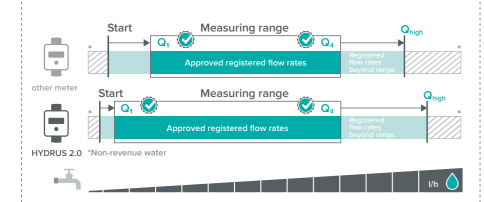
used in practice can be covered

MEASURING DYNAMIC

▶ Registers very low and high flow rates

STARTING + OVERLOAD FLOW RATE

- ▶ High overload flow rate up to 2x Q₄
- ▶ Minimal starting flow of 1.4 l/h for DN 15



Your benefit

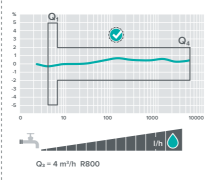
Only what is measured can be billed. The higher the dynamic, the less is the non-revenue water level.

Your benefit

Regardless, if your customers use very small or extremely high water flows – every registered flow reduces non-revenue water.

MEASURING ACCURACY

- Less deviations at all measured water flows
- ▶ More accurate results
- Repeatability and reproducibility tests prove its precision

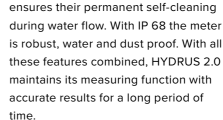


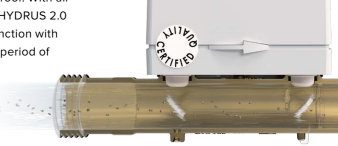
Your benefit

No matter what kind of consumption profile is applied, accuracy for the overall spectrum is the goal. Less deviations lead to more precise billing.



The static free-flow principle of HYDRUS 2.0 without any moving parts guarantees an unaffected measurement. Even better – the flow-dynamic design of the ultrasonic reflectors







MEASURES. JUST LONGER.

MEASURING STABILITY

The measuring accuracy of typical mechanical meters can get less with time due to increasing wear and tear.

- ► HYDRUS 2.0 assures precise measuring results during the entire meter lifetime
- Strong battery that lasts for up to 16 years (depending on meter configuration)



Your benefit

Permanent measuring accuracy over the entire meter lifetime to provide always reliable results and to reduce non-revenue water.

ROBUSTNESS

HYDRUS 2.0 performs even under extreme environmental conditions. Besides using robust lead-free brass, it is resistant towards:

- ▶ Particles such as sand in the pipe
- ▶ Pressure surges
- Vibrations
- ▶ Magnetic manipulation
- UV radiation
- Flooding



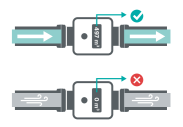
Your benefit

Maintenance-free and long-term smooth operation extends the meter lifetime. Therefore, you can save costs and effort for meter exchanges.

MEASURING VALIDITY

HYDRUS 2.0 guarantees always reliable measuring values.

- Measures the forward volume precisely
- Only water will be registered and no air

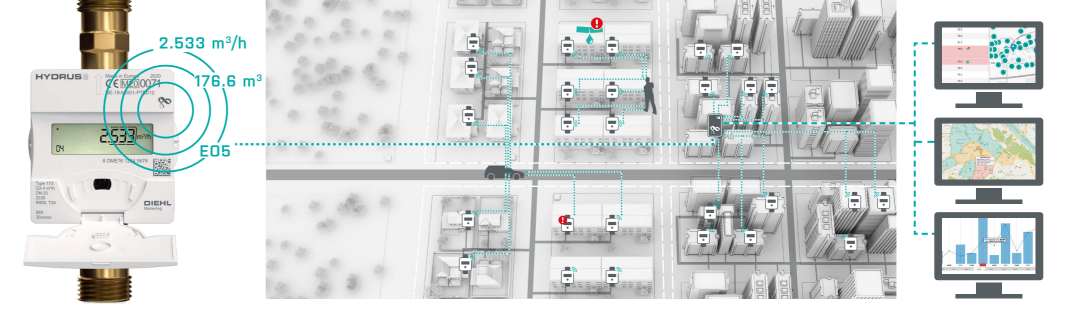


Your benefit

The validity of the consumption values for billing can be assured.

CONNECTIVITY AT ITS BEST.

Digitalized processes and valuable information about your distribution network with optimized smart and connectivity functions.



Smart functions

HYDRUS 2.0 allows you to benefit from a considerable amount and variety of valuable information you would miss without this smart device installed. Not only does it save the due date consumption volume for billing, with also metrological information and other parameters generated permanently along its operation, it creates a water consumption history and informs about

possible anomalies at the households' water network. Leakage or reverse flow alerts could give a hint that the grid at the consumer's needs to be checked. HYDRUS 2.0 makes use of its continuously self-check function that generates instantly error and alert codes when something is wrong with the device. With quick actions, long

function interferences can be avoided.

Connectivity for digitalized processes

The integrated communication function of each installed HYDRUS 2.0 enables the gathering of the data (e.g. for billing) via AMR/AMI meter read-outs. That is why the HYDRUS 2.0 is the smart key component of the complete connectivity solution which - with system and software – makes the effortful and time-consuming meter reading processes obsolete.

Connectivity for analysis

Imagine the possibilities with the aggregation of all HYDRUS 2.0 and smart bulk meters in a fully automatic system infrastructure. A fixed network solution does not only read-out all meters at once, you get also information about your overall distribution network. The highly granular (up to hourly) consumption history and other metrological information get visualized in the IZAR software which assists you to analyze the water supply and usage. Alerts about the device status or leakages in zones or houses will be obtained in real time due to a high data timeliness. Make smart and fast decisions to lower costs and non-revenue water. Save resources and optimize your water network to provide a crucial contribution to sustainability.

GENERATES INFORMATION, JUST SMARTER.

SMART INFORMATION

Billing & metrological information

- ▶ Total volume
- Due date volumes
- ► Current & reverse flow volume
- ► Temperature (ambient/medium)

Error & alarm codes

For grid anomalies on-site, e.g.

- Leakages
- ▶ Air in the pipe
- ▶ Reverse flows For device status, e.g.
- Low battery
- ▶ Measurement

interferences

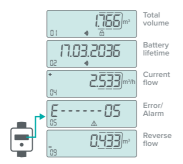
Your benefit

Obtain the consumption volume on the due date for billing and information about water grid or meter anomalies to reduce or avoid severe damages.

DISPLAY

Easy to read on-site with the new display design.

- ▶ High resolution with 9 digits
- ▶ Switching loops for more information
- ► Helpful symbols, e.g. leakage or low battery



Your benefit

See smart information on-site for taking actions immediately when anomalies occur.

DATA LOGGING

- ▶ Data logging memory capability with hourly, daily, weekly, monthly values and due dates
- Stores measuring values, errors and
- Logging can be read-out with an opto head on-site



Your benefit

In case of anomalies, get more transparency about what happened by tracking down past information and rectify the problem on-site.

MOBILE READING AND FIXED

NETWORK

- ► For walk-by/drive-by/passive drive-by incl. fixed network ready
- ▶ For fixed network

walk-bv/drive-by

- ► For wired M-Bus, L-Bus, Pulse
- ▶ Other IoT technologies possible like LoRaWAN® and NB-IoT



Your benefit

Have efficiencies in the way you get values and obtain information to take actions in your distribution network. Select the best communication technology fitting your requirements.

IZAR RADIO PERFORMANCE

- ▶ Integrated radio communication
- ▶ Drive-by up to 50 km/h

TRANSMITS INFORMATION. JUST MORE EFFICIENT.

- ▶ Uses mioty4metering as Extreme Extended Range Mode reaching up to 11 km and provides a best-in-class robustness
- ▶ For reaching meters in challenging installation situations like pits or other hard-to-read locations
- ► High data granularity and timeliness



Reliable coverage for large areas with less receivers to have lower total cost of ownership for your system infrastructure.

DATA SECURITY & PRIVACY

- ▶ OMS Generation 3 or 4, profile B
- ▶ Role concept to give the right person the right access key



Your benefit

Your customers appreciate a safe data flow and their privacy.

HYDRUS 2.0 BATTERY LIFETIME OF UP TO 16 YEARS

Independent from:

- ► Reading technology
- ▶ Interferences by other radio networks

