

ALTAIR V5
VOLUMETRIC WATER METER

Highly accurate, compact, modular and sustainable

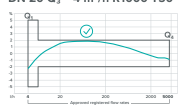


The ALTAIR success story continues with a new product design which has a decisive impact on the environment. The new generation ALTAIR V5 provides you with volumetric technology at its best: excellent metrological performance and long-term measuring reliability. Suited for the most challenging environments. For efficient water management. For the reduction of non-revenue water. To conserve one of the world's most valuable natural resources: water.



EXCELLENT PERFORMANCE AND ENDURANCE

MEASURING DYNAMICS DN 20 Q₃ = 4 m³/h R1000 T50



- Accurate measurements of low flow: approved up to R1000
- Very low starting flow rate:
 < 0.2 I/h (DN15) / < 0.4 I/h (DN20),
 dripping water measurement

Your benefit

Only what is measured can be billed. A low starting flow rate and a high dynamic range help reduce the Non-Revenue Water level.

MEASURING RELIABILITY



- · Large filtration area
- Optional dual-zone filter
- Full resistance to blockages
- Low pressure loss
- Increased chlorine resistance

Your benefit

ALTAIR earns its money over time by ensuring long-term operation and reducing wear on key mechanical components.

INSTALLATION CHARACTERISTICS



- · Horizontal and vertical position
- No calming sections required (U0/D0)
- Indoor and outdoor installation (resistant to humidity, ambient temperature, UV ...)

Your benefit

Enjoy flexibility and maximum performance in every installation situation. As well as constant metrological accuracy.

TAMPER-PROOF DESIGN



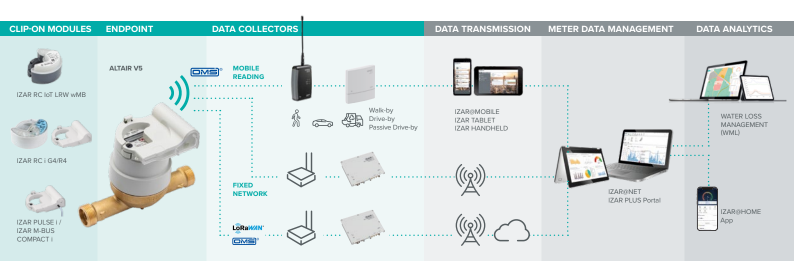
- Protected magnetic transmission against all types of magnets
- Resistant to fraud attempt with clamp, hot needle or screwdriver
- Snap-fit plastic sealing ring: dismantling or modifying impossible without visible damage

Your benefit

Always play it safe: your investment is secure. The provided information is always reliable.

MODULAR CONNECTIVITY

VALUE CHAIN FROM HARDWARE TO SOFTWARE



Need a communicating meter? No problem!

For reading out your ALTAIR meters, we offer a wide range of connectivity that adapts to your need: each ALTAIR can be equipped with either IZAR clip-on radio modules or IZAR wired connectivity modules, which are programmed with a set of alarms. You can order your ALTAIR V5 with an IZAR module already mounted, to raise your productivity in the field. Furthermore, our IZAR RC IoT LRW wMB module integrates the typical smart city IoT technology LoRaWAN®.

SUSTAINABILITY

Why? Our vision.

Empower a sustainable future. Global trends have an increasing effect on our planet. Consequently, natural resources decrease. Water, for example, is the most valuable commodity. In the future, it will become even more valuable.

At Diehl Metering, we believe in our duty to help building a better world. We take on responsibility. Our contribution: we design, develop and produce smart solutions to save water and to manage this resource more efficiently. We empower and innovate. For a sustainable future.



The ALTAIR V5 has undergone an eco-design process which aims at reducing the environmental impact of the meter over all the stages of its life-cycle. Compared to the previous generation, ALTAIR V5's environmental impact is reduced thanks to:

- Body weight reduction between 30%-60%, depending on the version
- Use of partially bio-sourced material
- Reduced material consumption
- Reduced energy consumption
- More compact design

Benefits:

- Minimized carbon footprint
- Reduced shipping costs



MORE THAN 30 MILLION SOLD WORLDWIDE SINCE 2008



30+ YEARS

OF EXPERIENCE IN DEVELOPING VOLUMETRIC TECHNOLOGY



60 MILLION

COMMUNICATIVE METERS AND RADIO MODULES INSTALLED WORLDWIDE INTERESTED?
LET'S TALK ABOUT
YOUR CHALLENGES!

