



6VDC
POWER SUPPLY

3 selectable
FLUSH PROGRAMS

VDT technology
SENSOR

Standby < 0.3mW
POWER CONSUMPTION



CLEANLEVEL[®] PATENTED

THE WORLD'S MOST RELIABLE URINAL CONTROL SYSTEM

Cleanlevel is a compact and reliable urinal control system. Contrary to conventional control systems that detect physical presence, patented VDT technology detects the flow and temperature conditions in the trap. This ensures maximum reliability. Furthermore, the sensor detects the fill level and level of dryness in the trap and automatically triggers a flush cycle, which prevents the development of unpleasant odors.

In the event of a clog, the automatic flush feature is deactivated in order to prevent overflow.

The system can be easily actuated using a magnetic key or smartphone. Three different flush programs make it possible to effectively conserve water.

PATENTED VDT TECHNOLOGY

Invisible, vandalism-proof sensor integrated into the trap
Odor trap
Overflow protection

EASY CONFIGURATION

Quick and easy with magnetic key, Li-Fi, or the hywise lite app
Three different flush and cleaning programs

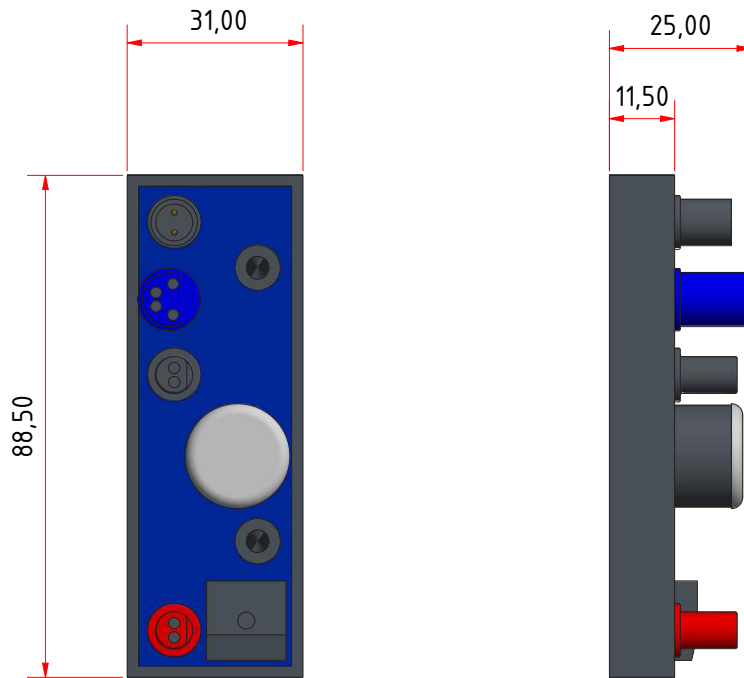
HYWISE-COMPATIBLE

Easy integration into the digital water management system

Oblamatik AG
La-Nicca-Strasse 12
CH-7000 Chur

P +41 81 553 53 00
sales@oblamatik.ch
oblamatik.ch





DIMENSIONS 89 × 31 × 25 mm

Specifications

TECHNICAL DATA

ELECTRONICS

SENSOR

VDT technology

POWER SUPPLY

6 V DC/network or battery operation

POWER CONSUMPTION

Standby < 0.3 mW

PROTECTION CLASS

IP65

AMBIENT TEMPERATURE

5°C–50°C

WATER TEMPERATURE

4°C–70°C

HUMIDITY

90% RH (noncondensing at water temperature)

FLUSH PROGRAMS

P1: MAIN FLUSH (FACTORY SETTING)

1 l after each use, for example

P2: WATER-SAVING PROGRAM

The flush volume intelligently adapts to frequency of use, making it the optimal flush program for hotels, restaurants, exhibition centers, and other public facilities.

P3: ECO - WATERLESS WITH CLEANING FUNCTION

This flush program is ideally suited for urinals with heavy use at specific times or during breaks, such as in stadiums, event spaces, or schools. Initial use does not trigger a flush. A single main flush occurs 15 minutes after the initial use

USER INTERFACES

- > hywise AirCon / WireCon
- > Cleanlevel sensor 90° / 590 mm
- > Cleanlevel sensor 90° / 1000 mm

STATISTICS

Various statistical reports regarding operation and water consumption. Accessible via the hywise lite app or hywise web app.