



0.1–10 bar
PRESSURE RANGE

max. 22l/min
at 3 bar
FLOW RATE



2 × M10 × 1
Eco Brass
INPUT

JG, 3/8" external
thread, 1/2" external
thread Eco Brass
OUTLET

TWINLEVEL^o TLC Temperature

THE COMPACT THERMOSTATIC MIXER

TLC Temperature is a compact thermostatic mixer for kitchen fixtures, bathroom sinks, and showers. The combination of powerful drive and individually sealable Flühs ceramic cartridge guarantees exceptional quality and durability. Two processors provide continuous monitoring of both the functions and the electronics. TLC Temperature is hywise-compatible and easy to integrate into the water management system.

Multiple operating concepts and enhancements allow for fixtures that are especially attractive and innovative. In addition, an optional TLC Flow H1 can be connected to control the water flow.

The Multilevel Dispenser (MLD) transforms kitchen fixtures into fully functional kitchen appliances. A single unit can dispense up to three different types of water – boiling, sparkling, or filtered.

RELIABLE AND HYGIENIC

Ceramic cartridge from Flühs
Membrane-free design with zero dead space

QUICKACCESS

Three temperature settings and programmable flow rate

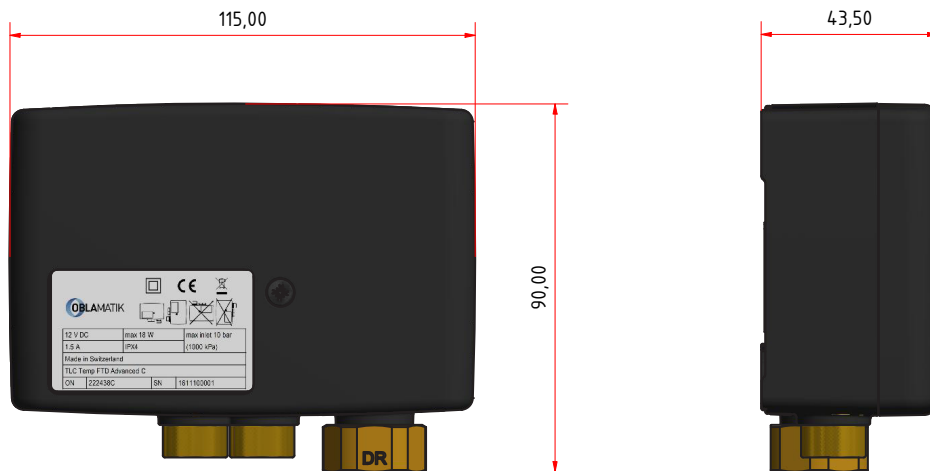
HYWISE-COMPATIBLE

Easy integration into the digital water management system

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

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





DIMENSIONS 100 × 70 × 40 mm

Specifications

TECHNICAL DATA

ELECTRONICS

POWER SUPPLY

12 VDC

POWER CONSUMPTION

Standby < 1 W, max. 15 W

ELECTRICAL OUTPUTS

Max. 3 external actuators
(drain valve and solenoid valve)

WATER PATH

INPUT

2 × M10 × 1 Eco Brass

OUTLET

JG, $\frac{3}{8}$ " external thread,
 $\frac{1}{2}$ " external thread Eco Brass

FLOW RATE

max. 22 l/min at 3 bar,
open outlet

PRESSURE RANGE

0.1–10 bar

USER INTERFACES

- > TLI Air
- > TLI Wheel
- > TLI Mini
- > TLI Exchange
- > Netlevel
- > RS232
- > UART

OPTIONAL

Netlevel IoT module for voice control
hywise Air, AirCon, or WireCon
for integration into the
hywise water management system