

## AQUABOX 150 CA (4.0)

The AQUABOX project is designed to provide consumers with available but tasty drinking water through Aquaboxes. Find locations for instalation in supermarkets and other places where consumers can choose between chilled or ambient water for versatile daily use. Monitor business profits, the status of the network, and create management reports from anywhere. By changing from bottled water to AQUABOX, consumers pay at least 50% less and reduce the amount of plastic waste by 97%.

### KEY FEATURES

- 2 types of water: cold or ambient
- Flow rate 150 liters per hour
- Chilling capacity 50 liters per hour
- Full remote control thanks to the IoT controller
- Compact — foot print 0.42 m<sup>2</sup>
- Aquabox hygienic guard consists the LED UV lamp and integrated special siphon for sewage
- CE marked and confirmed to be safe by EC New Approach Directives

IoT display

Customer and service menu

Volume control buttons

Filling control buttons

QR Reader

Dispensing unit



### SOFTWARE SOLUTIONS



**VDMS**

Vending device management system



**DSGO**

Remote display management



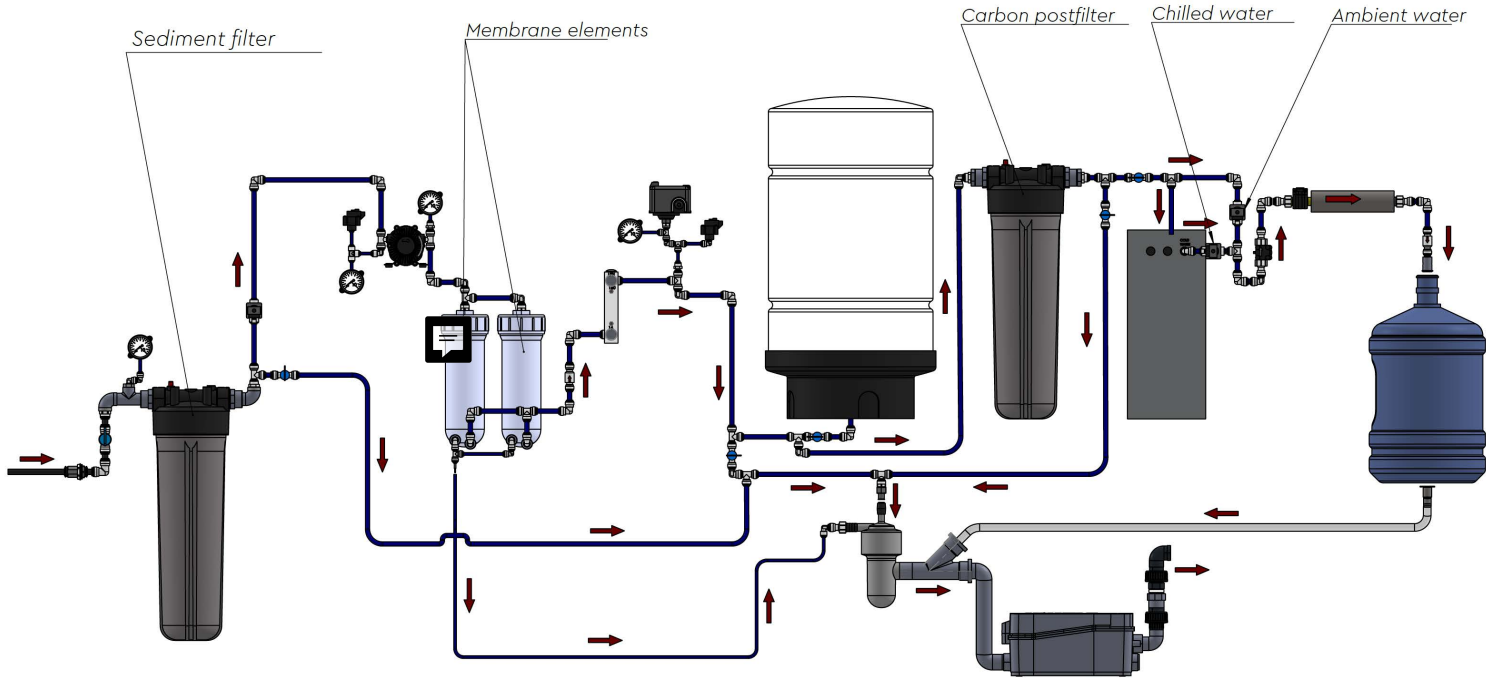
**AQUABOX WATER REFILL**

APP



**AQUABOX SERVICE**

APP



## SPECIFICATION

**KA150RO**

OPERATING CONDITIONS	VALUE
Nominal capacity (25 °C)	150 L/h
Pouring flow rate	6 L/min
Range of volumes	1-19 L
Inlet water pressure (recommended)	1-5 bar
Feed water temperature**	+10...+20 °C
FEED WATER QUALITY REQUIREMENTS***	VALUE
Hardness	< 7 meq/L
Residual chlorine	< 0.1 mg/L
TDS	< 1000 mg/L
Iron	< 0.1 mg/L
Manganese	< 0.05 mg/L
UTILITY REQUIREMENTS	VALUE
Mains voltage / frequency	230 / 50 V / Hz
Total power consumption	500 W
Water supply connection	1/2" inch
Drain water connection	3/4" inch
DIMENSIONS & WEIGHT	VALUE
Pure water tank volume	80 (20) L (gal)
Dimensions (Height × Width × Depth)	1993 × 696 × 695 mm 74.1 × 26 × 26 inch
Ingress protection rating	IP20
Empty weight, max	130 kg
Operating weight, max	180 kg

\*Options

\*\*Designed for installation in a heated room

\*\*\*The rest of the parameters must comply with local drinking water regulations