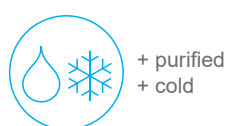


ECOSOFT AQUABOX 2.0

APPLICATION:

The AQUABOX 2.0 is made of brushed stainless steel and is equipped with powerful cooling technology and IOT controller. This floor-standing unit delivers cold, sparkling and ambient water. It can be equipped with POS*, RFID and QR* reader. The machine include magnesium mineralized technologie and UV disinfection.

THE MACHINE OFFERS THREE TYPES OF DRINKING WATER:



PREFERRED LOCATIONS FOR INSTALLATION:



PARK/
RESORT



FITNESS
CENTER



SCHOOL



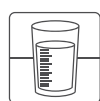
SHOPPING
MALL

METHODS OF PAYMENT:



E-CONNECT MEANS FULL ONLINE CONTROL OF YOUR SYSTEM

E-CONNECT FEATURE HELPS YOU ALWAYS TO KEEP TRACK OF:



Water sales statistics



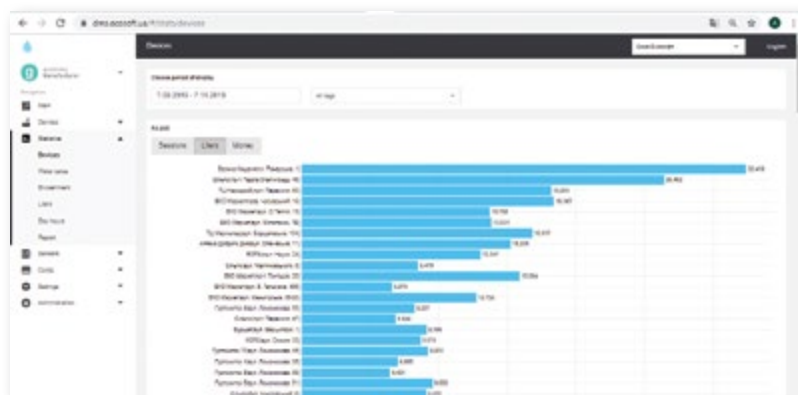
Fault tracking and remote
troubleshooting



Monitoring of popular days, water
sales, locations, and more useful
stats



Current status



HARMONIOUS COMBINATION OF EFFECTIVE SOLUTIONS:

- **Fresh and high quality water** thanks to built-in advanced water purification system
- **24/7 availability**: water is always available for purchase at a reasonable price
- **Remote operation** thanks to IoT controller
- **Certification**: CE certified

TECHNICAL SPECIFICATIONS
KA250CASUF
KA60CASRO

OPERATING CONDITIONS		VALUE	
Nominal capacity (20 °C)	L/h	250	60
Pouring flow rate	L/min	2-4	
Range of volumes	L	0.5-1.5	
Inlet water pressure (recommended)	bar	2-6	
Feed water temperature*	°C	+10...+20	
FEED WATER QUALITY REQUIREMENTS**		VALUE	
Hardness	meq/L	< 10	< 20
Residual chlorine	mg/L	< 0.1	
TDS	mg/L	< 1000	< 2000
Iron	mg/L	< 0.1	
Manganese	mg/L	< 0.05	
UTILITY REQUIREMENTS		VALUE	
Mains voltage / frequency	V / Hz	230 / 50	
Total power consumption	W	1000	
Water supply connection	inch	1/2"	
Drain water connection	inch	1/2"	
DIMENSIONS & WEIGHT		VALUE	
Clean water tank volume	L (gal)	-	34 (9)
Dimensions (Height x Width x Depth)	mm	2000 x 550 x 820	
	inch	78.7 x 21.7 x 32.3	
Ingress protection rating		IP20	
Max empty weight	kg	150	200
Max operating weight	kg	200	250

* Designed for installation in a heated room

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