

## **WATER METER + MIXER**

With the K2E water mixing/metering unit connected to a water cooler, perfectly tempered water can be extracted. A stainless steel strainer removes foreign particles from the water.

The unit can memorise the last metered quantity, allowing repetition of the process at the push of a button.



### K2E

Dimension : Width (mm)	Overall width with pipe connection
: Depth (mm)	170, 310 for K2K
: Height (mm)	360
Temperature Range	+1°C to 60°C
Maximum Quantity (L)	999.9
Repeat Accuracy	±0.5% of set quantity
Water Connection	1/2" pipe thread
Power consumption (W)	50

# **NOTE:**CONTROL CONTROL CON

The instant water chillers FASTWATER use an indirect cooling system (TIR) that involves total separation of the cooling circuit from the water circuit. The cooled water used in the mixes is, in fact, provided by an intermediate circuit containing fusing ice avoiding any annoying problem of normal water refrigerator.

#### Sanitation always guaranteed

The chilled water never comes into contact with the outside air, thus eliminating the problem of bacterial proliferation due to stagnant water.

#### No ice formation

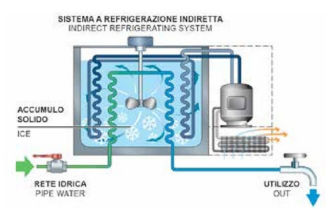
A thermometer allows you to constantly check the operating temperature and prevents the water from freezing inside the pipe.

#### · Immediate cleaning

Easy maintenance and cleaning that can be done directly by the customer.

#### · No flooding

No risk of flooding without an accumulation tank





	FW60	FW100	FW160	FW240	FW300	FW500	ı
Dimension : Width (mm)	750	750	800	850	850	850	
: Depth (mm)	530	530	550	600	600	600	
: Height (mm)	620	620	650	1120	1120	1120	
Capacity (Lt/h)	60	100	160	240	300	500	
Power (W)	800	1200	1800	2600	3300	5500	
Voltage	230/50Hz	230/50Hz	400/50Hz	400/50Hz	400/50Hz	400/50Hz	