• SKÉLIA • The perfect solution for HORECA sector, IoT enabled, 10" touchscreen operated with cutting edge design and technology







20 - 32 - 100 (increasing volume capacity)

SUPREMELY PRACTICAL

- Ample clearance in dispensing area for jugs or carafes (34 cm)
- Ergonomic, compact and hygienic
- Easy access for maintenance
- Large drip tray

TECHNICAL SPECIFICATIONS

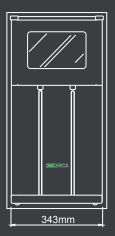
- Continuously dispenses up to 210L of chilled or sparkling water
- Stainless steel Direct Chill cooling technology with a 12L ice bank
- AISI 430 stainless steel professional carbonation system
- Stainless steel used for serpentines and water pipes
- IoT-enabled, 10" touchscreen operated
- Remote management and monitoring via an internet portal accessed via any PC/phone

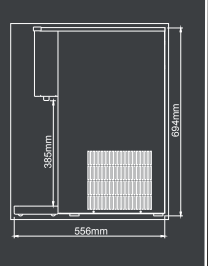
HIGHLY SUSTAINABLE

- Direct Chill cooling technology: very low energy consumption and very high performance levels
- Uses the new R600a refrigerant gas: both non-toxic with zero ODP (Ozone Depletion Potential), and very low GWP (Global Warming Potential)
- Programmable energy saving periods
- Award-winning IoT technology which gives access to real-time data to optimise routine interventions
- REMOTE problem resolution via two-way communication
- Overall reduction in callouts through exploitation of the IoT technologies leads to reduced environmental impact and related costs to servicing

ADVANCED TECHNOLOGIES USED

- State-of-the-art Direct Chill technology
- Microprocessor-controlled constant dispensing even with fluctuating mains water pressure









AUXILIA IS ZERICA'S MULTI-AWARD WINNING TECHNOLOGY USED IN ALL 'TOUCH' UNITS

Zerica's exclusive IoT-enabled monitoring and management software with diagnostc function.

Enables two-way communication for REMOTE parameter modification and REMOTE problem resolution.

REAL-TIME DATA AVAILABLE ON AN INTERNET PORTAL ACCESS VIA PC/SMARTPHONE

Dashboard overview designed for porfolio management at a glance displaying graphs & key data by machine and by customer.

View days since last:

- Machine flush
- Filter substitution
- Routine maintenance check
- Data synchronisation
- Machine restart

MODIFY operating parameters REMOTELY including:

- Target temperature
- Energy saving periods
- Drink availability on/off
- Free-flow/portion control sizes: ambient, chilled, sparkling all managed individually
- Machine switch off/on

Remote problem resolution capability leads to REDUCED interventions & support costs plus INCREASED customer satisfaction.

... MORE UNIQUE FUNCTIONALITY

- Personalised video uploads
- Ticketing system for Service Requests
- Training videos for end users and for installers

... FOR VENDING

- Management of payment modes: mobile-app-enabled & NFC enabled payments
- Detailed reports on purchased drinks by machine and by customer
- Individual price setting by drink type and by size

Awards



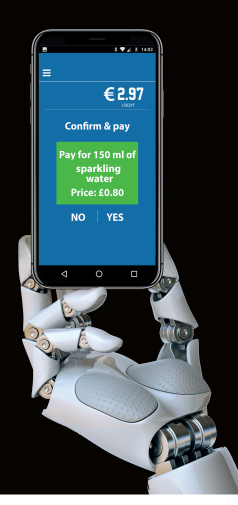
CE NT AR Cater Awards IN Associatio

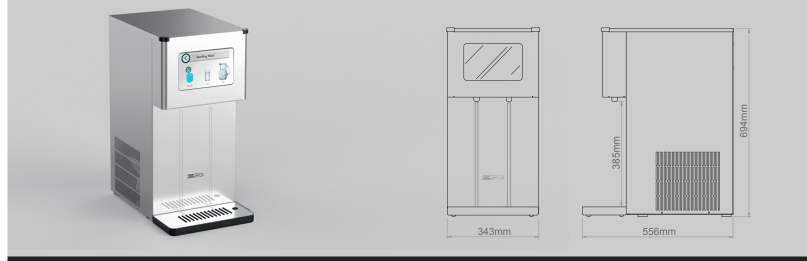


"IoT enabled"



"Pay by phone"





Sikélia Touch Professional Counter Top Water Dispenser for Hotels, Restaurants and Catering Establishments

Specifications	Sikélia Touch 20	SikéliaTouch 32	Sikélia Touch 100
Cabinet	Skinplate black Stainless steel optional	Skinplate black Stainless steel optional	Skinplate black Stainless steel optional
Dispensing	Cold, sparkling, ambient	Cold, sparkling, ambient	Cold, sparkling, ambient
Number of spouts	2	2	2
Simultaneous dispensing	2 lines	2 lines	2 lines
Volumetric dispensing (portion control)	Yes	Yes	Yes
Dispensing area height in mm	385	385	385
Number of stainless steel coils (max)	1	1	1
10" touch screen panel	Yes	Yes	Yes
IOT connectivity and remote management		Yes	Yes
Energy-Saving design	Yes	Yes	Yes
Display Alarms	Yes	Yes	Yes
Cooling capacity L/h ^{[1][2]}	60	95	95
Continuous (L) ^{[1][2]}	140	170	210
Cold water temperature °C	3 °C / 12 °C	3 °C / 12 °C	3 °C / 12 °C
Adjustable temperature	Yes	Yes	Yes
Condensation method	Forced ventilation (fan)	Forced ventilation (fan)	Forced ventilation (fan)
Working room temperature	Min 5 °C - Max 43 °C	Min 5 °C - Max 43 °C	Min 5 °C - Max 43 °C
Ice bank capacity L	12	12	12
Ice bank Kg	4,5	5	7,5
Cooling technology	Stainless steel ice bank	Stainless steel ice bank	Stainless steel ice bank
Full AISI 304 stainless steel soda tank	Yes	Yes	Yes
Soda tank size L	1,4	1,4	1,4
Continuos delivery of sparkling water	Yes	Yes	Yes
Pump	Professional booster pump	Professional booster pump	Professional booster pump
Self-protection on soda system	Yes	Yes	Yes
Supplied components	Professional CO ₂ reducing valve	Professional CO ₂ reducing valve	Professional CO ₂ reducing valve
	Large drip tray	Large drip tray	Large drip tray
Inlet water pipe	Fast fitting mm 8	Fast fitting mm 8	Fast fitting mm 8
Mains water pressure	1-5 bar	1-5 bar	1-5 bar
Power	230V 50Hz	230V 50Hz	230V 50Hz
Power consumption (A & W)	1,6A/260W	2,8A/420W	2,8A/420W
Compressor power Hp	1/6	1/3	1/3
Refrigerant gas	R600a	R600a	R600a
Unit weight (Shipping weight Kg)	30 (32)	38 (40)	38 (40)
Dimensions W x D x H in mm	343 x 556 x 694	343 x 556 x 694	343 x 556 x 694
Packaging dimensions in mm	390 x 600 x 810	390 x 600 x 810	390 x 600 x 810
Units per pallet	4	4	4

WWW.ZERICA.COM info@zerica.com

Zerica UK Cambridge (UK) Zerica S.r.l. Termini Imerese (ITALY)

Designed and manufactured in Italy

