



## FEATURES

### Compact Design, Space-Saving

The compact structure features a sleek, curved design that is aesthetically pleasing while saving valuable countertop space.

### High Carbonation for a Bold, Refreshing Bite

With ultra-high carbonation levels reaching 4.0/4.3 (high-spec), it delivers a strong, invigorating "bite" for a fresh, stimulating, and satisfying feel.

### Visible Display, Easy Operation

Easily set dispensing volume and duration, with full visibility and control over data parameters and real-time equipment status.

### Efficient Cooling, Continuous Dispensing

Equipped with compressor-based cooling for consistent performance, it rapidly chills drinking water to below 4°C, enabling continuous dispensing with stable temperature and efficiency.

### Streamlined Design, Lower Cost

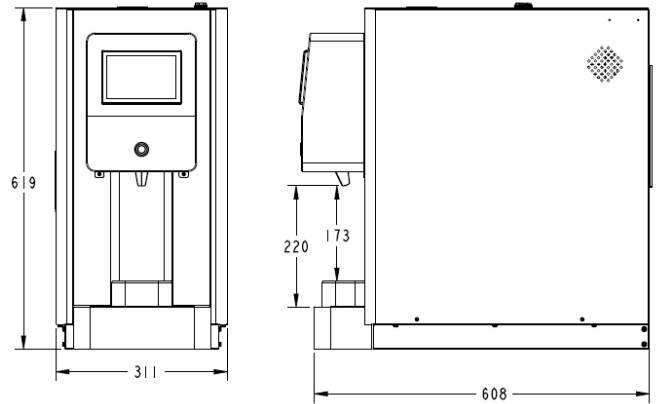
Compared to bottled sparkling water, fresh sparkling water has a lower cost per cup and reduces packaging waste – promoting a more sustainable, eco-friendly lifestyle.

### Versatile Applications, Innovative Flavors

Can be mixed with various flavored syrups, coffee, tea, or alcohol as a base to create innovative beverages for different markets and occasions.

## Technical Specifications

Equipment Model	SuperFizz™ Dispenser With Screen
Equipment Code	CW1SFR1040(Normal Valve) CW1SFR1140(Bubble Valve)
Power Supply	220V 50Hz
Dimensions	W 311mm x D 608mm x H 619mm
Power	400W
Carbonation Level	Low carbonation sparkling valve: 4.2±0.2 High carbonation sparkling valve: 4.5±0.2
Carbonation Tank Volume	0.6L
Display Screen	4.3" PLC Display
Beverage Temperature	≤4.4°C
Design Continuous Draw Capacity @24°C	Frequency: 2 cups/min, (200ml/Cup) 150 cups
Operating Environment	5°- 32°C @ 65% RH
No. of Valve	1
Valve Height	173~220mm
Cooling Method	Compressor Cooling
Refrigerant	R134a
Ice Tank Capacity	12L
Ice bank weight	3.7Kg
CO2 Pressure Requirement	75psi
Water Requirements	Filtered water, 10-30 PSI. Flow rate>30ml/s,TDS>20
Dispensing Method	Push button/Potion control
Water Flow Rate	Low carbonation sparkling valve: 30-40 ml/s High carbonation sparkling valve: 27~35 ml/s
Net Weight	40Kg
Gross Weight	52Kg
Shortage Alerts	CO2, water
Options	Machine can come without screen
Certification	GB, CE



※ Please operate the equipment within its permitted dispensing capacity and frequency limits. Exceeding the designed capacity of the equipment will affect the quality of the drinking, such as temperature and Carb content, and reduce the service life of the equipment.

For details about the materials required for installation, please refer to the Installation Manual.