



## FEATURES

### Compact Design & Space-Saving

The sleek and compact design saves desktop space and meets aesthetic requirements.

### High Carbonation & Refreshing Taste

With an exceptionally high carbonation level of  $4.2 \pm 0.2$ , it delivers a stimulating and refreshingly invigorating fizzy sensation.

### Rapidly Chilled For Instant Enjoyment

SuperFizz™ Ice rapidly dispenses beverage below  $4^{\circ}\text{C}$ . Instantly enjoy a cold refreshing sparkling beverage.

### Continuously Stable Dispensing

SuperFizz™ Ice cooling function promotes high efficiency heat exchange, ensuring continuous dispensing while delivering consistent performance.

### Versatile Application & Creative Flavors

Effortlessly create innovative beverages by adding flavored syrups, coffee, tea, and alcohol, or other flavor bases.

### Energy-Saving & Eco-Friendly

Designed without compressors, refrigerants or bottled packaging, SuperFizz™ Ice promotes energy efficiency and sustainability.

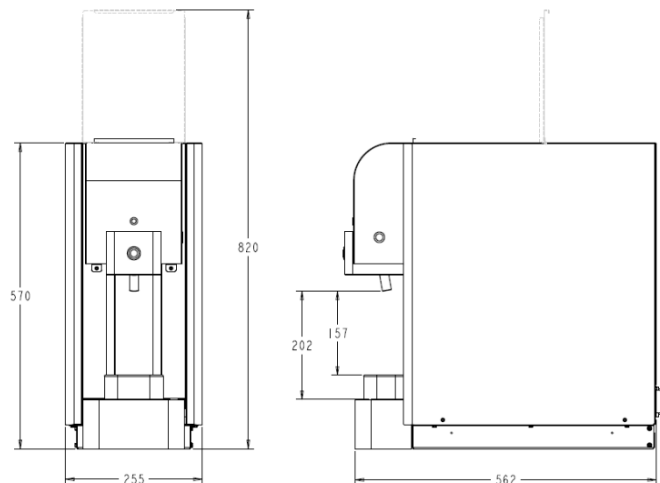


# SuperFizz™ Ice Sparkling Water Dispenser

## Specification Sheet

### Technical Specifications

Equipment Model	SuperFizz™ Ice Sparkling Water Machine
Equipment Code	Low carbonation sparkling valve: CW1SF1050 High carbonation sparkling valve: CW1SF1150
Power Supply	220V, 50Hz
Dimensions	255mm W x 562mm D x 570mm H 255mm W x 562mm D x 820mm H (including cover)
Power	180W
Carbonation Level	Low carbonation sparkling valve: 4.2±0.2 High carbonation sparkling valve: 4.5±0.2
Output Capacity	1.8L/50 seconds
Beverage Temperature	Between 2 - 4.4°C
Continuous Draw Capacity @24°C, 2 cups of 200ml/min	60 cups
Operating Environment	5°C - 32°C @ 65% RH
No. of Valve	1
Valve Height	155-202 mm
Ice Size	Ice cooled. Recommended ice-cube size is 25x25mm
Water Outlet	Required
Ice Tank Capacity	12L/7kg
CO2 Pressure Requirement	75 psi
Water Requirements	Filtered water, 10-30 psi, TDS>20
Dispensing Method	Manual or automated dispensing
Water Flow Rate	30-45 ml/s
Net Weight	29kg
Gross Weight	40kg
Supplies Needed	CO <sub>2</sub> , water, ice
Certification	GB



For material required to install the machine , please refer to the Installation Manual.

