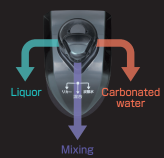


Dispense high-quality & strong carbonated drink

with one action

The newly developed post-mix valve enables three actions with a single lever; dispensing liquor, mixing, and carbonated water. It is easy to use and allows smooth operation for anyone.





Significant increase in gas volume to 5.5GV

The newly developed post-mix valve can provide strong carbonation, providing customers with a long-lasting refreshing feeling.



GV (Gas Volume): Refers to the amount of carbon dioxide gas dissolved in a liquid, expressed as a multiple of the liquid's volume under standard atmospheric pressure (1 atmosphere) and at a water temperature of 15.6°C. For example, 5.5 GV means 5.5 times the volume of carbon dioxide is dissolved in the liquid.

The drinks menu is enriched with Hoshizaki carbonated water dispenser. Carbonated water and Highball (Whisky Soda), etc. can be dispensed.

Both Undercounter & Countertop model available

Hoshizaki offer both standard countertop and undercounter type that makes effective use of available space. You can choose the type that best suits your store's layout and atmosphere.

Compact high-performance design

By the cooling water from the body to the valve, Hoshizaki Carbonated water dispenser can dispense cold drinks quickly anytime.



DS-25WLD

Gas volume 5.5GV Dispensing beverages
Carbonated water×2
Liquor×2

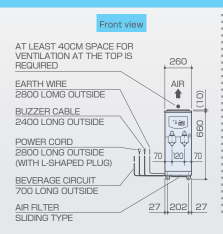
Alcoholic carbonated drinks×2

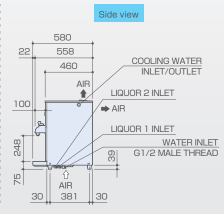
Built-in carbonator	
POWER SUPPLY	1 Phase 100V 50/60Hz
ELECTRIC CONSUMPTION	250 / 295W
DISPNESING CAPACITY	25L (Both tap total) (25°C→8°C / 6h)
	(Carbonated water: Liquor = 2 : 1)
BEVERAGE CIRCUIT	2 Carbonated drink circuits
	(2 x Carbonated water, 2 x Liquor)
WEIGHT	35 kg
	(Including cooling water: approx. 45kg)



OUTSIDE DIMENSIONS W260 x D580 x H660 mm INSTALLATION SPACE W260 x D580 x H1080 mm







Undercounter type



OUTSIDE DIMENSIONS $W260 \times D496 \times H716 \text{ mm}$ INSTALLATION SPACE $W260 \times D580 \times H736 \text{ mm}$

■ Built-in cooling circulation function

Only hoses are required

The carbonated water is kept cool by the cooling circulation.

