

# Selfizz Countertop

Powerful and robust with multiple water options, Made in Italy

- Reliable water dispenser ideal for busy workspaces and small to medium-sized HORECA environments.
- Up to three water types to choose from.
- Optional UV-C for faucet sterilisation.



#### Product features and benefits





FLOW RATE

COOLING CAPACITIE AVAILABLE



#### Great quality and high performance

Designed and made in Italy, the range is manufactured with high-quality materials (mostly stainless steel) for aesthetics and durability.

UV-C is a bactericidal lamp located at the faucet to sanitise water at the dispense point thanks to ultra-violet light action (optional feature).

Tall dispensing height (329 mm) can fit glasses and different sized bottles and carafes for everyday usage.

High-quality, wear-resistant and user-friendly stainless steel buttons.



### Water of your choice

A variety of water options, including cold, ambient and sparkling, to satisfy various users' needs.

Portion control function to pre-set the volume of water dispensed.



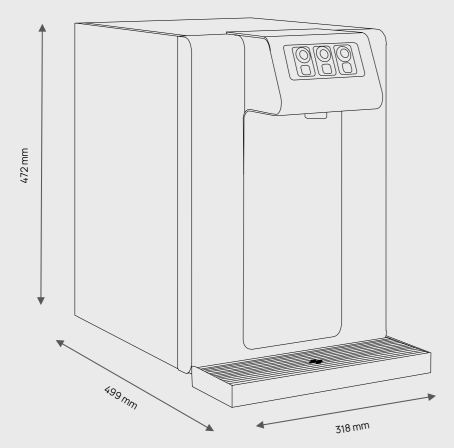
#### Efficient and sustainable technology

The product line uses R290, a naturally occurring refrigerant gas that does not contribute to global warming.

The dispenser uses a dry cooling system, a professional chilling technology that is efficient and hygienic.



## **Technical specifications**



## Water options

Ambient	Cold	Sparkling	Hot
$\Diamond$	*	 O:	

## Specifications

Dimensions	318 mm (W) x 499 mm (D) x 472 mm (H)	
Weight	31 Kg (net) - 35 Kg (gross)	
Dispensing area height	329 mm	

## Technology and performance

• • • • • • • • • • • • • • • • • • • •		
Sanitization	UV out - 4W UV-C lamp at the faucet (optional)	
Recommended filtration	Carbon Block (external installation, not included with the product)	
Refrigerant gas	R290	
Cooling technology	Dry cooling (Aluminum fusion block)	
Dispensing capacity (flow rate)	2 L/m	
Sparkling and cooling water capacity <12°C	30 or 45 L/h* (depending on model)	
Min/max water temperature	5 - 12°C	
Noise level	Pump + Refrigeration unit + Fan: 55 dB / Refrigeration unit + Fan: 43.2 dB	
Operating pressure	2 - 3.5 bar	
CO <sub>2</sub> operating pressure	3.5 - 4 bar	
Max electrical consumption	385 W - 1.95 A	

# Installations requirements

Power supply	230 V – 50 Hz	
Compressor power	1/5 HP	
Water connection	Direct connection with mechanical aqua stop and backflow prevention according to DIN EN1717	
Ventilation space	10 cm	

<sup>\*</sup>The cooling capacity in L/h varies according to the inlet water temperature and room temperature. Room temperature of 25°C – Inlet water temperature of 20°C.













