

## FREESTANDING WATER CHILLER WITH BUBBLER & CARAFE FILLER

AL-DFSA120 · AL-DFSA121

The AL-DFSA120 and AL-DFSA121 water chillers provide a continuous supply of chilled mains water, offering an environmentally friendly alternative to bottled water and reducing the use of plastic packaging.

Designed for versatility, these chillers suit all applications, including schools, universities, gymnasiums, municipal buildings, public areas and workplaces.



- 4L Storage Tank
- Hygienic, Polished Stainless Steel Tops Designed for Rapid Draining
- Adjustable Levelling Feet
- Stainless Steel Storage Tank
- FDA-Approved Internal Pipework
- Side Carry Handles and Removable Front Access Panel for Easy Installation
- Environmentally Friendly R134A Refrigerant
- Includes Internal Waste Trap
- Complete with the Aqua L'eau Dual Water Filtration System



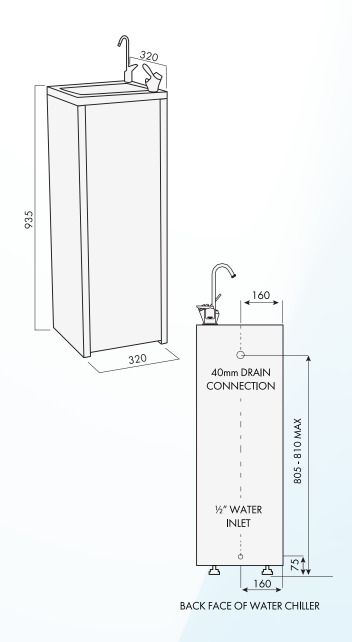






## **TECHNICAL INFORMATION**

CHILLED WATER PRODUCTION	up to 18 Litres/hour
RECOMMENDED WATER SUPPLY PRESSURE	50-500 kPa (Use of pressure reduction valve is recommended if inlet pressure may exceed 500 kPa)
POWER SUPPLY	230-240V / 50 Hz
POWER CONNECTION	3 pin 10 A plug with 2m lead
IP RATING	IP23
WATER INLET CONNECTION	1/2" BSP male
WATER DRAIN CONNECTION	40mm DWV PVC
STORAGE TANK	4 Litres
COMPRESSOR SIZE	362 W
CONDENSOR	Wire tube
REFRIGERANT	R134A
CLIMATE CONDITION	SN.N *
NET WEIGHT	28kg



<sup>\*</sup>Suitable for use in ambient temperatures of 10°C to 32°C

WATER FILTRATION: An external Aqua L'eau Dual Water Filtration System reduces sediment, chemicals, organic compounds and impurities, which can adversely affect the quality and taste of your drinking water.

## **PRODUCT CODES**

AL-DFSA120	Freestanding Water Chiller with Bubbler and Carafe Filler - White Powder Coat
AL-DFSA121	Freestanding Water Chiller with Bubbler and Carafe Filler - Stainless Steel