





The AQA Drink Two Tap Chiller is a high quality, high capacity water dispenser integrating comfort, luxury, safety and convenience in one package, suitable for areas and applications that require a lot of drinking water, such as, catering areas, amusement and recreation parks, office buildings, airports, schools, commercial halls, industrial and mining enterprises, and other public places.

SPECIFICATIONS:

- 3 Stages of water filtration included sediment, carbon and carbon block.
- Cooling Capacity: 100lt/hr at 8 12°C (at ambient temperature of 25°C).
- Working ambient temperature: 10°C 38°C.
- Cooling power consumption: 450 W.
- Compressor: Hermatic, overload protector, 1/3 HP R134a.
- Required water pressure: 0.7 5.0 Bar.
- Dimensions: 670 × 360 × 1190 (mm).
- Net weight: 55.0 kg.

The AQA Drink Two Tap Chiller is connected to the water mains, guaranteeing constant quality over time and requiring extremely limited maintenance. Direct connection to the water mains also maximizes hygiene and prevents water from stagnating.



FEATURES:



Pre-installed 3-stage water filtration system.



High-quality, robust brushed stainless steel.



Energy-saving stand-by function.



Excellent food-grade components.



Features a drip tray with a water-waste connection.



Ventilated compressor cooling and direct-chilling system.



Large front panel for laser-cut custom branding.

ENERGY SAVING stand-by function for when the cooler is not in use, giving an energy saving of 75% while maintaining the temperature low enough to prevent bacteria growth.