

Reliable technology and powerful performance make the Niagara range **an** ideal partner in the distribution of drinking water within large groups of people. Innovative solutions for drinking water An efficient, practical and economical alternative

to traditional bottled water, which is also completely environmentally friendly!

Unlimited water
Up to 250 litres of cold, still and/or sparkling water can be dispensed per hour, thanks to icebank cooling and cold carbonation technology; this is ideal for large-scale users.

Wide range, maximum versatility
Different solutions - floor-standing, countertop and under-counter - to fulfill various usage requirements.

Standard: water pressure reducer, CO2 regulator for models with sparkling water and the use of AISI 304 stainless steel for the sensitive parts of the casing.

Filtration
The tost The taste and smell of the water can be improved by fitting filters capable of removing sediment and chlorine.





Recommended accessories



Prevents accidental

flooding caused by

faults in the water

supply line



Absorbs sudden

autoclave is fitted

changes in the water

mains pressure if an

purifier filter, bacteriostatic, descaler with shut off head

bacterial micro-filter,

purifier with head and

Recommended filters



with shut off head







A standard-bearer for practicality, efficiency and sturdiness.



Functionality Space for housing the filtration system and the CO2 cylinder for carbonated water inside the machine; easy maintenance via the front

opening. Plus-optional

Dispensing

CU⁺ Safepath

Through the use of this application, the cooler is free from bacterial contamination. Available on all versions.

Stainless steel dispenser casing and sink as

Internal taps, protected from environmental pollution.

standard, to guarantee maximum hygiene.

Stainless steel shell

Machine body entirely in AISI 304 stainless steel.

lt/h dimensions NIAGARA 65 SL 65 48x40.5x148 cm **NIAGARA 120 SL** 120 48x40,5x148 cm **NIAGARA 180 SL** 180 48x40.5x148 cm NIAGARA 65 SL WG 65 48x56x148 cm NIAGARA 120 SL WG 120 48x56x148 cm 180 48x56x148 cm

Ideal for 🧖 worktops, bar counters or canteens.

It optimises dispensing and eliminates bottled water management, offering the same high performance levels as the floor-standing model but in a smaller space.

The dimensions, and the depth measurement in particular, adapt perfectly to worktops in large and small restaurants.

The brand new "quick-fit" system is used to secure the tray to the machine firmly.

Plus-optional

Through the use of this application, the cooler is free from bacterial contamination. Available on all versions.

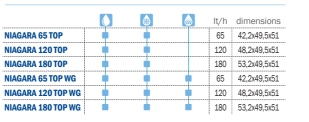
Machine body entirely in AISI 304 stainless steel.











VR-IS

For hidden 👩 power.

Space saver

This space-saving product can be installed beneath bar counters or in remote corners.

Customised dispensing

A wide range of taps and drip trays is available, so that you can choose the combination best suited to your own requirements.

Plus-optional

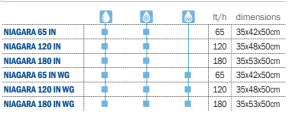
Through the use of this application, the cooler is free from bacterial contamination. Available on all versions.

Machine body entirely in AISI 304 stainless steel.





VR-P / VR-P2 VR-PA / VR-PA2 All drip trays are available with drainage



Unrivaled performance 🔝 for use in very large communities or public automatic supply 🕞 points.

99988

NIAGARAIN SUPER

Improved performance 50 liters capacity ice bank, capable of forming

18 Kg of ice, 300l/h pump and 2.5 liters capacity carbonation device.

Maintaining temperature

The agitator motor includes a recycling water pump as standard; this maintains the temperature of the refrigerated water along the path from the machine to the dispensing point.

Vertical design

The cooler is designed to occupy the least possible space in various installation situations. It is also equipped with strong and practical side handles to facilitate positioning.

Plus-optional

CU⁺ Safepath

Through the use of this application, the cooler is free from bacterial contamination. Available on all





-0.













lt/h dimensions 250 41,5x50,3x82,1cm









