

FRISKVAND

COSMETAL® NIAGARASL drinking water solutions

Greater efficiency, lower costs, unlimited supply...catering to all your water requirements!

Niagara **water coolers** are robust and reliable professional units. Aimed at facilitating bottled water management and improving efficiency, they comply with the very highest standards in terms of product performance and quality.

All models are certified and are ideal for large-scale applications. Their cutting-edge technology allows large amounts of still and sparkling water to be dispensed. Niagara water dispensers can be used to fill jugs or cups, for a practical, quick and low-cost alternative.

Niagara SL was designed as an *all-encompassing* product, capable of housing both integral components and accessories alike; simply connect it to the water mains to begin using the complete service.

Its distinctive features make it a valid alternative to bottled water, instantly dispensing large amounts of still and sparkling, chilled and room-temperature water.



VERSATILE RANGE

The range includes four models with different performance levels: 55l/h, 65 l/h, 120l/h and 180 l/h.



TYPES OF WATER AVAILABLE

Chilled and room-temperature water are always available in the standard version, together with sparkling water in the WG version. The chilled water temperature can be set between 3 and 10°C, and the carbonation setting optimised as desired.



OPTIMAL PERFORMANCE

The **ice bank** with double coil in the WG 120 and 180 l/h versions improves the efficiency of simultaneous chilled and sparkling water dispensing.



QUALITY

The sensitive areas of the cover, e.g. the dispensing head and the sink, are made using AISI 316 steel for optimal hygiene and protection.



HYGIENE AND INTEGRATED DISPENSING





The absence of external taps and the concealed dispensing zone ensure that the water's path is protected against environmental pollution for maximum hygiene.



FILTRATION

Chlorine filters and purifiers can be fitted to improve the taste and aroma of the water. An anti-bacterial UV system, water meter and timer complete the range of accessories available with the filtering device.

FRISKVAND

NIAGARA					lt/h	in continuo lt continuously lt	Dimensione (LxPxH) Dimension (WxDxH)
NIAGARA 55 IB AC	■	■			55	10	36x36x148 NEW
NIAGARA 65 IB AC	■	■			65	40	48x40,5x148
NIAGARA 120 IB AC	■	■			120	70	48x40,5x148
NIAGARA 180 IB AC	■	■			180	100	48x40,5x148
NIAGARA 65 IB ACWG	■	■		■	65	40	48x56x148
NIAGARA 120 IB ACWG	■	■		■	120	70	48x56x148
NIAGARA 180 IB ACWG	■	■		■	180	100	48x56x148

Cu+ Safepath is available as optional feature on all versions **EC (electronic control)** is available as optional on all versions with exception of 50 SL.



1_COOLING SYSTEM

The **ice bank** cooling technology guarantees high performance coupled with excellent reliability.



2_CARBONATOR

Cold carbonation allows for obtaining sparkling water characterised by an intense, lasting taste.



3_SAFETY

A special safety valve prevents accidental water leakage.



4_FRONT OPENING

The front opening ensures easy and quick access to the interior where the filters and CO2 cylinder (sparkling water versions) are housed.



CU+ SAFEPATH PERMANENT BIOFILM PREVENTION (OPTIONAL)

The patented **Cu+ SAFEPATH** option guarantees the bacterial immunity of the dispenser, which is then no longer subject to contamination or a source of bacterial proliferation. The efficacy provided is continuous and constant throughout the cooler's life with no need for maintenance.



6_EC VERSION – ELECTRONIC CONTROL (OPTIONAL)

Using the **electronic control** it is possible to set the quantity of water supplied automatically, the temperature of the ice bank, and other functions. Operation is monitored in real time.