

HOSPITALITY BOTTLING SYSTEM

# Niagara FS

Chilled • Ambient • Sparkling • Filtered









### hydrateconsciously! We're committed to reducing plastic waste

## Niagara FS

Greater efficiency, lower costs, unlimited supply



#### **KEY FEATURES**

- Ambient, chilled and sparkling water options
- Cooled temperature 3°c 10°c
- High capacity free-standing model
- Safety valve prevents leaks
- Allows jug filling
- Warning lights
- Drip tray
- Optional electronic control panel
- With PuraFiltration
- Counter-top model available

#### **COLOUR OPTIONS**







Full Stainless Steel

The Niagara is our largest capacity bottling system. This robust, solid and high-performance cooler is ideal for large uses, allowing instant delivery of large quantities of ambient, chilled or sparkling water options.

### WATER OPTIONS









Sparkling

**Ambient** 

### INSTALLATION OPTIONS



Floor-standing Unit



Counter-top Option Available

### DIMENSIONS

Still only model height:	1480mm	
Still only model width:	480mm	
Still only model depth:	405mm	
Still only model dispense height:	293mm	
Still and sparkling model height:	1480mm	
Still and sparkling model width:	480mm	
Still and sparkling model depth:	560mm	
Still and sparkling model dispense height: 293mm		

The Niagara is an all-encompassing product, instantly dispensing large amounts of still and sparkling, chilled and ambient water. Simply connect it to the water mains to begin using the complete service.

### TYPICAL SPECIFICATION

The Niagara's internal taps can dispense water continuously or intermittently as desired.

The "ice bank" with double coil improves the efficiency of simultaneous chilled and sparkling water dispensing. This high performance cooling technology cools considerable quantities of water and enables the dispensing temperature to be kept constant even when continuously dispensing many litres.

The optional CU+ SAFEPATH ensures bacterial immunity for the cooler, providing permanent and constant protection against the formation of biofilms. The system's efficiency is linked to its design and to the use of special materials that provide continuous and constant bactericidal action throughout the cooler's life with no need for maintenance.

The dispenser is equipped with a water pressure reducer, CO2 regulator and the use of AISI 304 stainless steel for the sensitive parts of the casing. The drip tray is designed to facilitate optimal jug positioning and the safety valve prevents leakages caused by accidental faults inside the machine.





### OPTIONAL ELECTRONIC CONTROL

Our electronic control is available on our sparkling models and allows you to customise the water cooler's functions and monitor its use in real time. optimising maintenance.

- Set the quantity of water supplied automatically. Fill glasses (small serving) or jugs (large serving)
- Control the temperature of the ice bank

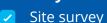


### Why choose PuraServe?

pura

pura

## within your rental price:





60 re-usable Pura glass bottles

**Everything you'll need is included** 

- 120 reusable silver bottle caps
- 1 glass washer tray
- 6 monthly PuraFilter changes
- ✓ 6 monthly system health check
- 6 monthly full sanitisation
- Full call-out warranty, parts and labour
- Delivery and installation
- Option: personalised glass bottles

### **Enjoy these** additional benefits:

- Cost from just 3p per 750ml bottle serving
- Reduce carbon footprint
- Reduce recycling costs
- Cut single-use, plastic bottled water
- Gain fridge and storeroom space
- Reduce environmental impact of transportation and packaging waste
- Bespoke bottle printing from £9.50+VAT each

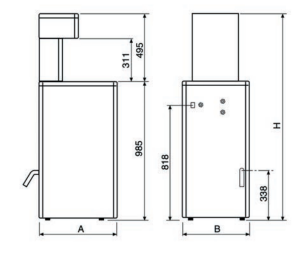
#### **OUTPUT OPTIONS**

The Niagara is our floorstanding water dispensing unit. There are many output options to suit your requirements.

Choose the most suitable output model for you.

Model	Chilled litres/hr	Sparkling litres/hr	Rated Input	Unit dimensions (mm)
<b>65</b> still only	65	65	520 W	W 480 x D 405 x H 1480
<b>120</b> still only	120	120	900 W	W 480 x D 405 x H 1480
<b>180</b> still only	180	180	900 W	W 480 x D 405 x H 1480
<b>65</b> still and sparkling	65	65		W 480 x D 560 x H 1480
<b>120</b> still and sparkling	120	120		W 480 x D 560 x H 1480
180 still and sparkling	180	180		W 480 x D 560 x H 1480

#### **UNIT DIMENSIONS**



	Still only	Still/sparkling
Α	405	560
В	480	480
Н	1480	1480

### INSTALLATION REQUIREMENTS

The Niagara65, 120 and 180 require adequate floor space for installation. Please ensure that the following is available where the unit is to be installed:

- Minimum installation floor space: Still model: W 490mm x D 555mm. Still/sparkling model: W 490mm x D 710mm.
- Minimum height requirement: H 1500mm.
- A potable mains water supply within 5 metres of unit installation location.
- A 240-volt electric socket within 1 metre of unit location.
- A cylinder of food grade CO<sub>2</sub> gas.

  Max cylinder size: W 170mm x D 870mm.

  (Applies to customers choosing a sparkling water option only.)
- Upstand waste pipe with a minimum diameter of 32mm.

  All of the above can be confirmed in your site survey.

#### **AVAILABLE ACCESSORIES**



### Pura Reusable Glass Bottles

Order additional PuraServe glass water bottles for use with your water dispenser.



### Bespoke Printed Glass Bottles

Add your own company logo to our range of reusable glass water bottles. Choice of screw cap colours.



### Glass Bottle Washer Trays

Wash Pura bottles faster with additional 400mm or 500mm commercial glasswasher trays.

