

Niagara

Modern high capacity unit for busy environments



A practical high volume water dispensing system

The freestanding Niagara is ideal for businesses with a large number of staff, customers or visitors. It efficiently caters for a very high demand of cold, ambient and sparkling water, allowing for fast dispensing and bottle filling even at peak times.

Leading technology

The Niagra features two core technologies:



Performance filtration

Professional grade filters are used to improve taste and reduce odours resulting in great-tasting, crystal-clear water.



Ice bank cooling system

Ice bank cooling technology is a necessity in busy environments where large quantities of consistently ice-cold water are required.

Professional water dispensing for commercial environments

The Niagara is the recommended solution for high traffic environments such as busy offices, professional studios, catering facilities or large conference centres.

Features

Made in high quality stainless steel for durability

Integrated drip tray to collect any spills

Safety valve prevents accidental water leakage

Large, tall dispense area easily accommodates sports bottles and a wide variety of water vessels

Optional portion control feature ideal for filling multiple bottles at once.

Easy to use push button dispense

Optional electronic controls

Simple design facilitates regular and professional cleaning

Technical specifications

Types available

Freestanding

Dimensions

Cold, ambient 120L: 480 mm (W) x 1480 mm (H) x 495 mm (D) Cold, ambient & sparkling 120L: 480 mm (W) x 1480 mm (H) x 560 mm (D)

Dispensing area height

<u>320 mm</u>

Weight

Cold, ambient: 45 KG Cold, ambient & sparkling: 53 KG

Standard filtration supplied Carbon

Dispensing capacity 120L/h

Compressor

Compressor (R134a gas) 230v - 50Hz (360 kcal/h)

Water temperatures settings

<u>Cold: 6-10°C</u>

Water options

| | cold | sparkling | ambient | hot | extra hot |
|---|------|-----------|---------|-----|-----------|
| 1 | | | | | |
| 2 | | | | | |