

A RETURN TO SOURCE

A guide to Topia's full product lineup



CONTENTS

TOPIA DIFFERENCE	03
GLASS FILLING RANGE	04
GO RANGE	05-08
BOTTLE FILLING RANGE	09
FLOW RANGE	10-12
PRODUCTION FILLING RANGE	13
STREAMLINE RANGE	14-16
FILTRATION	17-18
BOTTLES & ACCESSORIES	19-20
PROUD PARTNERSHIPS	21

TOPIA DIFFERENCE

WE'VE ALWAYS GATHERED AROUND WATER TO BUILD.
BEYOND NOURISHMENT, IT'S THE LIFEBLOOD OF PROGRESS,
GROWTH, AND CHANGE.
THE SHAPE OF THIS CHANGE IS DETERMINED BY HOW WE
TREAT OUR WATER.

THIS IS A RETURN TO HONOURING WHAT WE WERE GIVEN AND
ENHANCING WHAT'S RIGHT IN FRONT OF US.

IN STEERING THE COURSE FOR CHANGE AND BUILDING
A WORLD EVERYONE CAN EXPERIENCE FULLY,
WE BEGIN AT THE SOURCE.

TOPIA. A RETURN TO SOURCE.



By enhancing the quality and accessibility of water at local sources, we ensure that both people and the planet benefit from every drop.

We do this by partnering with leading hospitality brands, organisations and home owners to advance their sustainable impact and service efficiency through our high-quality product offerings that fit seamlessly into any space.

Great tasting water shouldn't have to come from far nor should it cost the Earth—and with the right partner and the right technology, and when partnering with Topia it no longer does.



GLASS FILLING RANGE

Enhance your guest and team experience with our glass filling range, designed specifically for the refined environments of Homes, guest houses, corporate offices, and executive suites.

While our high-capacity systems power mass back-of-house bottling, these sleek, mid-capacity stations are perfectly sized for intimate, front-of-house spaces. Connecting seamlessly to your existing water purification system, enjoy Topia' industry leading water purification systems as they deliver crystal-clear, on-demand hydration directly into glasses, tumblers, and small carafes.

Sophisticated, compact and highly efficient solutions that effortlessly turns every pour into a premium touchpoint.

OUR RANGE

- ◆ Go
- ◆ Go Edge

GO RANGE

Glass Filling

THE GO RANGE

We offer two versions of our award winning smart faucet, the Go and Go Edge. The Go faucet is a full size primary faucet designed to fully replace traditional kitchen hardware, while the Go Edge is a compact option perfect for existing kitchens, and is easily placed alongside the standard faucet, or used as a smaller faucet option for dedicated beverage sinks. The Go Edge offers all the same options and functionality of the larger Go faucet without the mechanical override of the filtration system to the mains water supply.

The Go Range is designed to:

- Allow for portion control.
- Offers diagnostics, temperature and carbonation control, and product updates, all from one intuitive app.
- Offer a refined water experience for your home.



GO





Glass Filling Range

Smart App
Portion Control

Holiday Mode
Power Saving

The Topia Go faucet is a full size primary faucet designed to fully replace traditional kitchen hardware, it comes in 2 spec levels and includes the ability to mechanically switch between filtered drinking water (ambient, boiling, chilled & sparkling) and the standard mains water supply.



WATER OPTIONS	 Chilled Still  Sparkling  Ambient  Boiling
CONFIGURATION	Integrated
BOILING STORAGE CAPACITY	1 gal
FLOW RATE	0.53 gal/min
SIZE (LxWxH)	9.8 x 6.7 x 17.3 in (Faucet only)
ADJUSTABLE TEMPERATURE	Yes
MAX. POWER CONSUMPTION	1725 W



Matt Black



Brushed Stainless



Brushed Brass



Chrome



Easy to use APP that can monitor the Topia Go's usage and enables feature customization.



GO EDGE





Glass Filling Range

Smart App
Portion Control

Holiday Mode
Power Saving

The Go Edge faucet is our compact offering within our smart faucet range. This compact design delivers all the features of our larger faucet, but is focused exclusively on beverage dispensing, eliminating the need for switching to mains water supply.



WATER OPTIONS	 Chilled Still  Sparkling  Ambient  Boiling
CONFIGURATION	Integrated
BOILING STORAGE CAPACITY	1 gal
FLOW RATE	0.53 gal/min
SIZE (WxDxH)	8.3 × 4 × 14.6 in (Faucet only)
ADJUSTABLE TEMPERATURE	Yes
MAX. POWER CONSUMPTION	1725 W



Matt Black



Brushed Stainless



Brushed Brass



Chrome



Easy to use APP that can monitor the Topia Go's usage and enables feature customization.



FIND A GO TAP THAT WORKS FOR YOU

The Topia Go range features two options to suit your needs.



GO/GO EDGE 2

This cool-water faucet uses significantly less energy than boiling water models, making it a great choice for energy-conscious homeowners.

This model has a max energy consumption of 230W, and a Holiday Mode consumption of just 2W. That means when you're away on vacation, your Topia system uses less power than a night-light.

With the Go 2, you have access to Chilled, Ambient, and Deep Sparkling water whenever you like, adjustable via the Topia App.

GO/GO EDGE 3

This is our most comprehensive model, for those who want an all-in-one option for their Chilled, Ambient, Boiling, and Deep Sparkling water.

With the Go 3, you have more choices, more capacity, and more flexibility. Control the temperature of your boiled water within a range of 140 - 210°F, customize your carbonation for the perfect Deep Sparkle, and chill your water to that just-right icy temperature – all from the Topia App.



BOTTLE FILLING RANGE

Designed for spaces with consistent high demand, our premium bottle filling/ filtering range offers an elegant solution between small-scale service and full back-of-house production. Ideal for guest houses, hotel lobbies, executive lounges, and upscale fitness clubs, these dispensers connect seamlessly to your existing water supply to deliver consistent premium filtered water.

They provide an efficient, front-of-house hydration solution without the bulk of industrial equipment, while supporting sustainable, plastic-free hospitality.

OUR RANGE

- ◆ Flow 203
- ◆ Flow 205

FLOW RANGE

Bottle Filling

THE FLOW RANGE

The Flow dispenser range brings high-capacity water filtration and dispensing, suitable to the demands of busy hospitality environments. A sleek range with practical features, such as dual-filling capabilities, allowing you to fill two bottles simultaneously with your choice multi-portion control. With a simple touch on the digital screen, your guests have a choice of Chilled Still, Ambient or Sparkling water.

The Flow Range is designed with:

- Informative visual display.
- Capacity to handle high-demand environments.
- A cooling capacity 24 gallons per hour.
- The convenience and reliability of great tasting water served in restaurants, wine farms, conference facilities or hotels.



FLOW 203

Bottle Filling Range

Dual Filling

Portion Control

Deep Sparkling

The Flow 203 is a high capacity, above counter dispenser that features a dual-filling capability, allowing you to fill two bottles simultaneously with your choice of two portion sizes. With a simple touch on the digital screen, the Flow 203 dispenses measured quantities of Chilled still, Ambient and Deep Sparkling water into both bottles. This is ideal for larger-scale hotels, conference centers, executive lounges etc.



WATER OPTIONS	 Chilled Still  Sparkling  Ambient
CONFIGURATION	Counter Top
COOLING CAPACITY	23.8 gal/h
MAX. FLOW RATE	1 gal/min
PORTION CONTROL	Yes
DEEP SPARKLING	Yes
BASE CABINET	Optional



FLOW 205

Bottle Filling Range

Dual Filling

Portion Control

Deep Sparkling

The Flow 205 is a high capacity integrated dispenser that features a dual-filling capability, allowing you to fill two bottles simultaneously with your choice of two portion sizes. With a simple touch on the digital screen, the Flow 205 dispenses Chilled Still, Deep Sparkling and Ambient water – catering to different quantities for each bottle. This is ideal for larger-scale hotels, conference centers, high traffic venues, etc.



WATER OPTIONS



Chilled Still



Sparkling



Ambient

CONFIGURATION

Integrated

COOLING CAPACITY

23.8 gal/h

MAX. FLOW RATE

1 gal/min

PORTION CONTROL

Yes

DEEP SPARKLING

Yes

BASE CABINET

Optional





PRODUCTION FILLING RANGE

Our high-capacity production filling systems are designed for large-scale hospitality operations, giving businesses complete control over their water supply. Built to support large hotels and resorts, the system combines automated bottle washing, precision filling, secure capping, and date-stamping into one streamlined workflow. It enables efficient, in-house production of premium bottled water while reducing reliance on external suppliers. The solution also helps properties significantly cut down on single-use plastics and deliver a consistent, sustainable guest experience.

PRODUCTION FILLING RANGE INCLUDES:

- ◆ Streamline 100
- ◆ Streamline 200

STREAMLINE RANGE

Production Filling

BUILT FOR YOU

Our systems aren't built to be one-size-fits all. Just like water, they're designed to fill the shape of the space they occupy.

THE STREAMLINE RANGE

We understand the important role water plays in every hospitality experience. Topia Water's enterprise grade on-site bottling system, the Streamline Range, delivers a seamless and sustainable solution. This innovative, full 360-degree system empowers our partners to provide distinctly polished water on-site, enhancing operational efficiency and brand impact, while eliminating waste. Available in two versions, the Streamline Range ensures every bottle pored reflects your commitment to both excellence and the planet.

The Streamline Range is designed with:

- Eliminate waste associated with plastic and pre-bottled waters.
- Allow for quick installation.
- Modular systems for versatile configurations.
- Minimise manpower while maximising productivity.

With our commitment to honouring the resource that water is, we've eradicated over 5,000,000 single-use plastic bottles from the water chain, to date.



STREAMLINE 100

Production Filling Range

High Capacity Cooling

Deep Sparkling

Date Stamping

Topia Water’s enterprise grade bottling system, the Streamline 100, is customizable and fits into compact spaces while delivering a seamless and sustainable water supply. This innovative, full 360-degree system empowers our partners to provide distinctly polished water on-site, enhancing operational efficiency, while eliminating waste. Ideal for hotels and venues with high volume water bottle requirements. This system offers a manual and semi-automatic version, fitting seamlessly into limited spaces.



WATER OPTIONS



Chilled Still



Sparkling



Ambient

LAYOUT

Straight or L-shape

WASH CYCLE TIME

3min 30s

BOTTLES P/HR

Up to 300

STAFF REQUIRED

1-2 (up to 4 for manual dispenser)

MIN. ROOM SIZE

97 sq ft



STREAMLINE 200

Production Filling Range

Automated Filling

Deep Sparkling

Date Stamping

Topia Water's enterprise grade bottling system, the Streamline 200, is customizable and fits into compact spaces while delivering a seamless and sustainable water supply. This innovative, full 360-degree system empowers our partners to provide distinctly polished water on-site, enhancing operational efficiency, while eliminating waste. Ideal for large hotels and venues with high volume water bottle requirements. This system offers efficient fast multi bottle filling, while fitting in compact spaces.



WATER OPTIONS



Ambient



Sparkling

LAYOUT

Straight or L-shape

WASH CYCLE TIME

3min 30s

BOTTLES P/HR

Up to 500

STAFF REQUIRED

1-2

MIN. ROOM SIZE

97 sq ft



FILTRATION

INITIAL WATER ANALYSIS

We assess the compatibility of our filters with the specific water quality parameters of our partners' water source, and perform an in-depth water quality test. This initial water test identifies various contaminants and potentially harmful substances. By understanding the specific characteristics of the water, we can tailor our filtration solutions and provide safe and clean water.

ADVANCED FILTER TECHNOLOGY

Our pre-filter removes larger particles and impurities from the liquid before it undergoes finer filtration, which protects the main filter from damage and clogging to extend its lifespan.

Our main filters utilise advanced pre-coat filtration technology to effectively reduce chlorine taste and odour. Our water is filtered using sub-micron activated carbon filtration, these filters efficiently remove impurities and contaminants, providing polished water.

The filters feature a quick-connect cartridge made from extruded Carbon Block technology making maintenance easy and hassle-free. Both our pre-filters and filters are tailored to your needs and based on the required quantities of water.

AFTER-SALES SERVICE

We offer after-sales services to ensure our partners' hydration systems maintain optimal performance and continue to provide high-quality, safe water. Our nationwide technicians replace filters once a specific quantity of water has been dispensed, providing hassle-free maintenance.

PARTICLE FILTRATION

High-performance filter fleeces provide reliable retention of suspended solids and particulate matter.

ION EXCHANGE

Ion exchange resins reduce carbonate hardness and mitigate limescale formation on downstream equipment.

ACTIVATED CARBON ABSORPTION

Activated carbon components with a highly developed internal surface area effectively reduce chlorine, organic compounds, and other taste- and odour-affecting substances.

MINERAL STABILIZATION

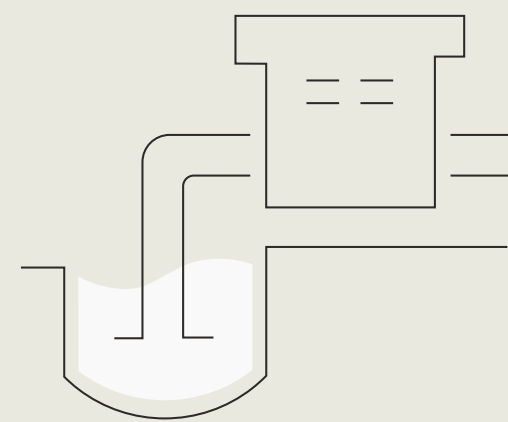
Essential minerals, including calcium and magnesium, are partially retained.

FINE PARTICLE AND MICROPLASTIC FILTRATION

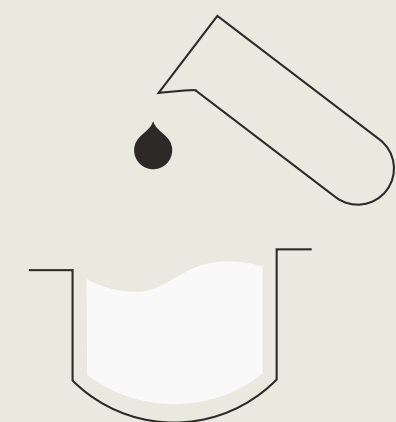
Activated carbon block and microfiltration modules enable the removal of very fine particles, including microplastics.



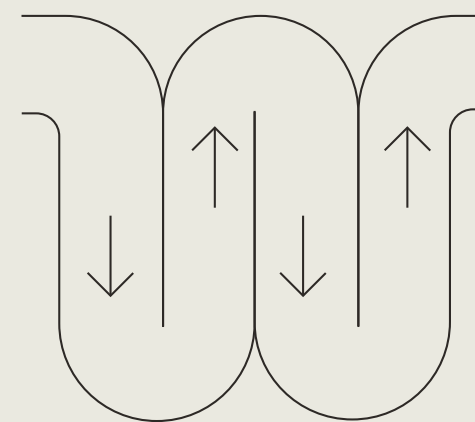
HOW OUR SYSTEMS WORK



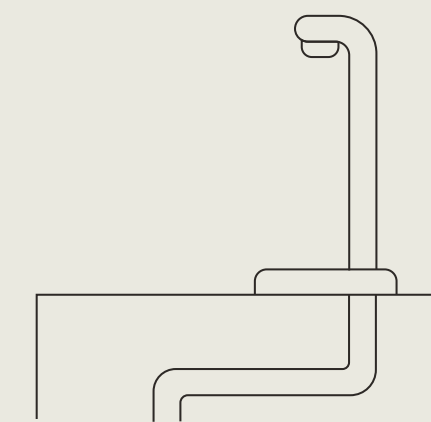
01. Mineral-rich natural water is gathered from local sources, like dams and reservoirs.



02. It then gets processed at municipal treatment plants, where chlorine is added to ensure it's potable—or safe to drink. This affects taste and odour.



03. This water is distributed through pipes to its intended location until it reaches our taps. It may pick up elements that impact its taste, odour, and clarity along the way.



04. Topia systems attach to your water line and filter out 99.9% of contaminants and odours, leaving you with high-quality, mineral-rich municipal water.



05. This water is ready to store or be served chilled, heated, or carbonated - depending on which system you install.

Topia systems ensure minimal water gets lost throughout this process, and that energy is saved. By improving the quality of your drinking water, we also help you reduce your environmental footprint.



BOTTLES & ACCESSORIES

Topia Water is committed to driving sustainability, and one of the key ways we achieve this is through the use of durable glass water bottles. Unlike single-use plastic bottles that contribute to environmental waste, Topia glass bottles are crafted for long-term reuse. This approach not only helps to reduce the demand for disposable plastic but also extends the lifecycle of each bottle, making it a more eco-friendly option for partners.

With a bold goal of eliminating 1 billion plastic water bottles, Topia Water is leading the way toward a cleaner, greener future. Our innovative solutions, including our glass water bottles and sustainable water systems, are designed to inspire the hospitality industry to begin or support their sustainability journey, making a lasting impact on both the environment and their businesses.

REASONS TO CHOOSE

The Topia bottle offers a premium, high-end feel with a sturdy, heavy base for added stability. Customisable in style and size, with various sealing options, to meet your customer's needs. All Topia bottles are dishwasher safe and eco-friendly for long-term use.

BOTTLE RANGE

	URBAN RIP	URBAN TWIST
SIZE OPTIONS	17 oz 25.4 oz	17 oz 25.4 oz
CASE PACK	20 Bottles	20 Bottles
CAPPING OPTIONS	Rip Cap	Twist Cap



PROUD PARTNERSHIPS

We've spent close to two decades learning everything there is to know about water—how it works, how people consume it, and how to elevate it from something you drink to something you savour, so we can guarantee it meets the high standards you promise.

To us, sustainability isn't just about preserving our planet. It's about maintaining processes, attitudes, and behaviours that put it first. We're in this for the long run—and to make sure our partners are able and inspired to join us along the way.

We're making positive change alongside some of the world's leading hospitality brands and organisations.



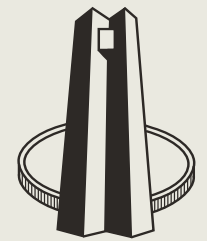
S L O W

The lounge for extremely busy people

MINOR
HOTELS

IHG
HOTELS & RESORTS

Hilton



South African Reserve Bank



Marriott
INTERNATIONAL

Deloitte.



Discovery

WOOLWORTHS



Google

RHG RADISSON
HOTEL GROUP

Singita

LA COLOMBE.
AT SILVERMIST

1692
Spier

SMALL FOOTPRINTS CAN TRAVEL FAR

But only with continued efforts to sustain and advance them. By focusing on improving the quality and accessibility of local drinking water at its source, on a global scale, we're improving our collective impact and preserving the planet—along with its most precious natural resource, water.

Find out more on our website.

