

Innovative Water Solutions



FILTRATION & WATER DISPENSING SPECIALISTS
PRODUCT CATALOG 2024

We are passionate about water.

Based in Southern California, Brio Water Technology is an industry leader that offers a wide range of exclusive and innovative products. From modern coolers to advanced residential, commercial, and industrial filtration systems, we strive to service all your hydration needs. Brio Water Technology is proud to be your partner in the water industry.



Table of Contents

Brio Residential Water Coolers	4
Brio Commercial Water Coolers	30
Brio Commercial Ice Machines & Dispensers	46
Brio Residential Filtration Systems	54
Brio Whole House Systems	. 70
Brio Commercial Filtration Systems	82
Brio Industrial RO Systems	96
Replacement Filters & Accessories	 104

Available Online

Quick Connects

Water Bottles

GEO Glass Bottles

GFO Stainless Steel Bottles

GEO Plastic Water Bottles

GEO Crocks & Stands

Water Bottle Stands & Accessories



Scan to View Online Catalog



Innovation & Advancement

As an industry leader, we continually strive to create and innovate the most advanced clean water solutions on the planet. Whether it's groundbreaking autofill technology, intuitive touchless dispensing, on-demand ice and coffee with water dispensing, or IoT solutions that precisely track maintenance and data, at Brio our goal is to exceed expectations.

Commercial Filtration Solutions

Brio offers commercial grade filtration solutions for a wide range of water purification needs. They feature the latest in filtration technology and are designed to exceed every expectation.





Residential Filtration Solutions

Engineered to provide powerful and robust filtration, our advanced residential filtration solutions lead the industry and work seamlessly with an array of applications.

Industrial Filtration Solutions

Brio creates turnkey solutions for industrial water challenges. These innovative filtration systems are used in many applications, including food & beverage, dairies & farms, water bottling, steam boilers, manufacturing, and more.



Brio RESIDENTIAL WATER COOLERS









Fastest Dispense

2X Fast Dispense can fill a 28 oz. bottle in less than 15 seconds.



Digital Display

Bright digital display stays lit enabling easy cooler operation.

MODERNA 730 SERIES

The elegantly engineered Brio Moderna 730 Series has innovative features and advancements. The user-friendly 11.5" dispense height allows you to refill large bottles/glasses with ease, and a larger solenoid valve means the dispense rate is 2X faster. Plus, it also has an extra large drip tray, built-in night light, and convenient self-cleaning technology.

COOLER SPECIFICATIONS

Item No.	CLBL730SC	CLPOU730UVF3	CLPOU730UVRO4
Model	Bottom Load	POU 3-Stage	POU 4-Stage RO
Water Temp.		• • •	
Flow Rate		1 GPM	
Product Dim. (W x D x H)		12.2" x 13.4" x 41"	
Packing Dim. (W x D x H)		14" x 15.2" x 43.9"	
Net Weight		39.8 lb	
Pallet Qty.		18 PCS.	
Container Qty.		456 PCS.	

	COLD TANK	HOT TANK	POWER SUPPLY
Tank Volume	3.6 L	1.6 L	AC 115 V / 60 HZ
Capacity	2.5 LPH (≤50 °F)	4 LPH (≥185 °F)	
Power	100 W	420 W	
Method	Compressor	Heating Coil	



Choose the model that fits your application:



CLBL730SC



POU 3-Stage CLPOU730UVF3



POU 4-Stage RO
CLPOU730UVRO4



Cooler Base

• Adds 9.3" of height to your cooler

drip tray

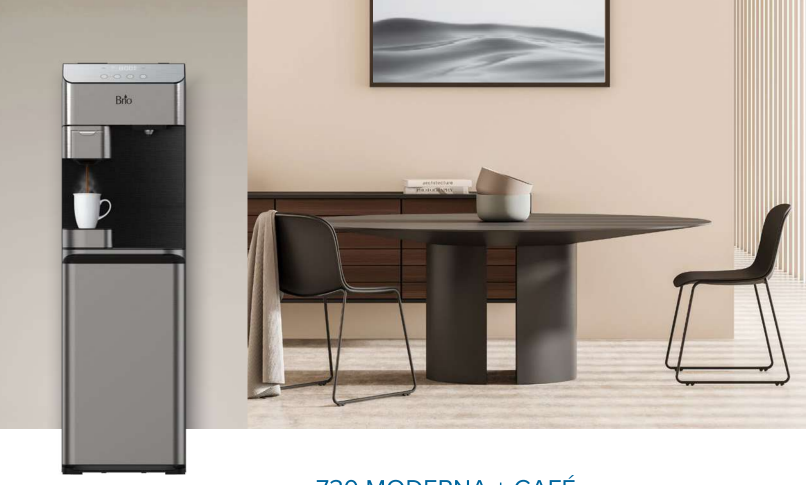
- Sturdy design with grip feet
- Seamless design to match the cooler
- Custom fit for bottle and POU models

ACWC730

16" W x 16" D x 9.3" H

4.8 lb

Pallet Qty.: 42 PCS.





Freshly Brewed

Use your favorite coffee capsule and get the best-tasting hot cup of joe with a push of a button.



Fastest Dispense

2X Fast Dispense can fill a 28 oz. bottle in less than 15 seconds.

730 MODERNA + CAFÉ

The 730 Moderna + CAFÉ 2-in-1 Refreshment Station provides freshly brewed coffee and water. Featuring a sleek modern design with premium stainless steel construction, the Moderna + CAFÉ is a single-serve coffee maker and dispenses hot and cold water. Plus, with an 11.5" dispense height and 2X fast pour capabilities, tall glasses and pitchers fit easily and fill faster.

COOLER SPECIFICATIONS

Item No.	CLBL730SCCF	CLPOU730UVF3CF	CLPOU730UVRO4CF
Model	Bottom Load	POU 3-Stage	POU 4-Stage RO
Cleaning System	UV-Care	UV-Care	UV-Care
Water Temp.		• •	
Flow Rate		1 GPM	
Product Dim. (W x D x H)		12.2" × 13.4" × 41"	
Packing Dim. (W x D x H)		14" x 15.2" x 43.9"	
Net Weight		37.91 lb	
Pallet Qty.		9 PCS.	
Container Qty.		456 PCS.	

COLD TANK	HOT TANK	POWER SUPPLY
3.6 L	1 L	AC 115 V / 60 HZ
2 LPH (≤50 °F)	6 LPH (≥185 °F)	
100 W	700 W	
Compressor	Heating Coil	
	3.6 L 2 LPH (≤50 °F) 100 W	3.6 L 1 L 2 LPH (≤50 °F) 6 LPH (≥185 °F) 100 W 700 W



Choose the model that fits your application:



Bottom Load CLBL730SCCF



POU 3-Stage CLPOU730UVF3CF



POU 4-Stage RO CLPOU730UVRO4CF



Cooler Base

- Adds 9.3" of height to your cooler
- Sturdy design with grip feet
- Seamless design to match the cooler
- Custom fit for bottle and POU models

ACWC730

16" W x 16" D x 9.3" H

4.8 lb

Pallet Qty.: 42 PCS.







Dispense On The Double

Rapidly fills glasses and sports bottles to quickly satisfy thirsty households and offices.



Digital Display

Clearly see temperature and time with bright display. Touch panel allows for easy dispensing.

720 MODERNA + ICE

The best of both worlds—the Brio Moderna Ice Dispenser & Water Cooler dispenses ice and water. Effortlessly enjoy up to 24.6 lb. of ice per day, piping hot water, and refreshing cold water—all at the press of a button. Plus, with a 10.5" dispense height and larger solenoid valve, tall glasses and pitchers fit easily and fill quicker than ever before.

COOLER SPECIFICATIONS

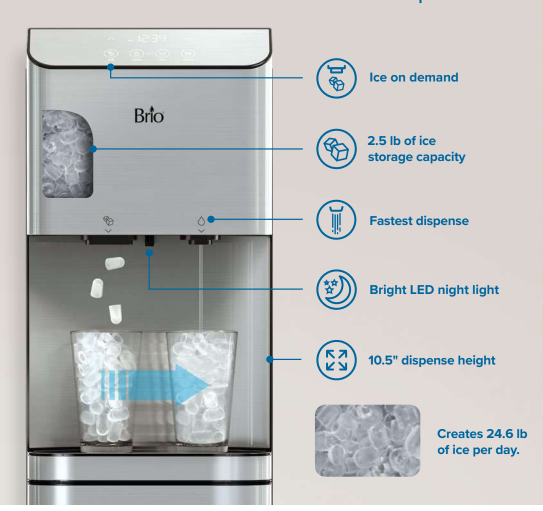
Item No.	CLBL720SCIC	CLPOU720UVF3IC	CLPOU720UVRO4IC
Model	Bottom Load	POU 3-Stage	POU 4-Stage RO
Water Temp.		• •	
Flow Rate		0.65 GPM	
Ice Capacity		24.6 lb per day	
Product Dim. (W x D x H)		12.2" x 17.1" x 43.3"	
Packing Dim. (W x D x H)		14.7" × 20.7" × 47.3"	
Net Weight		57.32 lb	
Pallet Qty.		6 PCS.	
Container Qty.		278 PCS.	

TANK SPECIFICATIONS

	COLD TANK	HOT TANK	POWER SUPPLY
Tank Volume	5 L	0.8 L	AC 115 V / 60 HZ
Capacity	3 LPH (≤50 °F)	4 LPH (≥185 °F)	580 W
Method	Compressor	Heating Coil	

Moderno + ICE

Ice On Demand + Fast Dispense



Choose the model that fits your application:



Bottom Load CLBL720SCIC



POU 3-Stage CLPOU720UVF3IC



POU 4-Stage RO CLPOU720UVRO4IC



Cooler Base

- Adds 9.3" of height to your cooler
- Sturdy design with grip feet
- Seamless design to match the cooler
- Custom fit for bottle and POU models

ACWC720ICE

16" W x 22.7" D x 9.3" H

5.3 lb

Pallet Qty.: 42 PCS.





Fastest Dispense

Equipped with larger solenoid valve, it can fill up 28 oz. bottle in less than 15 seconds.



Compact Design with Side-Loading

Conveniently fits under most cabinets, and features easy side-loading design.

MODERNA COUNTERTOP

The sleek and versatile Brio Moderna Countertop Cooler features an attractive design that will elevate any décor. Despite its compact dimensions, it features a large 11-inch dispense height that makes filling large bottles effortless. Plus, it is also equipped with an electronic solenoid valve that dispenses swiftly and tri-temperature controls.

COUNTERTOP COOLER SPECIFICATIONS

Item No.	CLCTPOU820UVF2
Model	Counter POU
Cleaning System	Hot Water Sterilization
Water Temp.	• • •
Flow Rate	0.91 GPM
Product Dim. (W x D x H)	13.2" × 17.9" × 17.4"
Packing Dim. (W x D x H)	14.9" × 20.5" × 20.6"
Net Weight	30 lb
Pallet Qty.	32 PCS.
Container Qty.	864 PCS.

FILTER SPECIFICATIONS



Stage 1	Sediment
Stage 2	Carbon Block

See page 106 for cartridge specs.

TANK SPECIFICATIONS

	COLD TANK	HOT TANK	POWER SUPPLY
Tank Volume	3 L	1 L	AC 115 V / 60 HZ
Capacity	2.5 LPH (≤50 °F)	4 LPH (≥185 °F)	
Power	_	420 W	
Method	Compressor	Heating Coil	

Sleek form. Versatile function.



Child safety lock



Bright LED night light



Fastest dispense



Large dispense area, 11" dispense height



Brio

HOT CLEAN STERILIZATION

The dispenser circulates hot water already in the system to thoroughly clean reservoirs and internal components.

Modeno











Tri-Temperature Dispensing

Enjoy hot (3 levels), room, and cold (3 levels) water on demand.



Cooler Base

- Adds 9.3" of height to your cooler
- · Sturdy design with grip feet
- · Seamless design to match the cooler
- · Custom fit for bottle and POU models

ACWC3457

16" W x 16" D x 9.3" H

4.7 lb

Pallet Qty.: 42 PCS.

MODERNA 720 SERIES

The Brio 720 Premier Series features modern technology, including a touch sensitive panel that allows for effortless water temperature customization. The bright LED screen clearly displays desired water temperature, and it also has a convenient digital clock.

OUR MOST VERSATILE LINE-UP, CHOOSE FROM:





Dispense









COOLER SPECIFICATIONS

⟨Q July	Item No. Color	CLBL720SC Stainless Steel	CLPOU720UVF3 Stainless Steel	CLPOU720UVRO4 Stainless Steel	CLCTPOU720UVF3 Stainless Steel
()	Item No. Color	CLBL720SCBLK Black Stainless Steel	CLPOU720UVF3BLK Black Stainless Steel	CLPOU720UVRO4BK Black Stainless Steel	CLCTPOU720UVF3B Black Stainless Steel
	Item No. Color	CLBL720SCX Stainless Steel	CLPOU720UVF3X Stainless Steel	CLPOU720UVRO4X Stainless Steel	CLCTPOU720UVF3X Stainless Steel
(E)	Item No. Color	CLBL720SCXBLK Black Stainless Steel	CLPOU720UVF3XB Black Stainless Steel		CLCTPOU720UV3XB Black Stainless Steel
Model		Bottom Load	POU 3-Stage	POU 4-Stage RO	Countertop POU 3-Stage
Cleani	ing System	Ozone	UV Care	UV Care	UV Care
Water	Temp.	• • •	• • •	• •	• • •
Flow F	Rate	0.32 GPM	0.32 GPM	0.32 GPM	0.32 GPM
Produ	ct Dim. (W x D x H)	12.2" x 13.4" x 40.9"	12.2" × 13.4" × 40.9"	12.2" x 13.4" x 40.9"	12.5" x 18.5" x 19.3"
Packin	ng Dim. (W x D x H)	14.2" × 17.3" × 43.7"	14.2" x 17.3" x 43.7"	14.2" x 17.3" x 43.7"	14" x 17.5" x 23.5"
Net W	eight	46.5 lb	46.5 lb	46.5 lb	34.8 lb
Pallet	Qty.	18 PCS.	18 PCS.	18 PCS.	24 PCS.
Contai	iner Qty.	432 PCS.	432 PCS.	432 PCS.	864 PCS.

FILTER SPECIFICATIONS

Item No.	MIB300PKF	MIB400PKRO
Stage 1	Sediment	Sediment
Stage 2	Pre Carbon	Pre Carbon
Stage 3	Carbon Block	RO Membrane
Stage 4	Brio Brio Brio	846 846 846 846 Post Carbon

COLD TANK		HOT TANK		POWER SUPPLY
Tank Volume	3.6 L	Tank Volume	1 L	AC 110-120V 50HZ/60HZ
Capacity	2.5 LPH (39–59 °F)	Capacity	4 LPH (174–194 °F)	
Consumption	100 W	Consumption	420 W	
Cooling Method	Compressor	Heating Method	Heating Coil	





Slim Design & Large Dispense

Ideal for smaller spaces. Large dispense area allows for larger cups and bottles.



Touch Panel

Touch panel* offers simple and easy water dispensing.

600 SERIES

Practical and stylish, the Brio 600 Series offers a modern design with powerful internal components. It features a simple and intuitive touch panel* to dispense water quickly and effortlessly. Plus, it is equipped with stainless-steel reservoirs to protect water purity and maintain temperature, ensuring hot and cold purified water is always ready.



Easy to Clean

Made with durable and easy-to-clean materials.



Child Safety Lock

Hot water safety lock keeps the family safe from accidental burns.



Commercial Compressor

High-quality internal components offer optimal performance.





^{*}Touch panel on CLBLT620 models only.



CLTL620WHT
AVAILABLE COLORS

• • ○





COOLER SPECIFICATIONS

Item No. / Color	CLTL620 / Stainless Steel	CLBL620 / Stainless Steel	CLBLT620 / Stainless Steel
	CLTL620BLK / Black	CLBL620BLK / Black	CLBLT620BLK / Black
	CLTL620WHT / White	CLBL620WHT / White	CLBLT620WHT / White
Model	Top Load	Bottom Load	Bottom Load
Dispense Method	Mechanical	Mechanical	Touch Panel
Water Temp.	• • •	• • •	• • •
Flow Rate	C: 0.66 GPM / H: 0.48 GPM	C: 0.66 GPM / H: 0.48 GPM	C: 0.66 GPM / H: 0.48 GPM
Product Dim. (W x D x H)	11.8" × 14" × 41.7"	11.8" × 14" × 41.7"	11.8" × 14" × 41.7"
Packing Dim. (W x D x H)	13.8" x 15" x 51"	13.8" x 15" x 51"	13.8" x 15" x 51"
Net Weight	34.3 lb	39.7 lb	39.7 lb
Pallet Qty.	18 PCS.	18 PCS.	18 PCS.
Container Qty.	432 PCS.	432 PCS.	432 PCS.

COLD TANK		HOT TANK		POWER SUPPLY
Tank Volume	3.6 L	Tank Volume	1.2 L	AC 110-120V 50HZ/60HZ
Cool Output	2 LPH	Hot Output	4.5 LPH	
Cooling Power	85 W	Heating Power	450 W	
Cooling Method	Compressor	Heating Method	Heating Coil	





Fastest Dispense

2X Fast Dispense can fill a 28 oz. bottle in less than 15 seconds.



Adjustable Cold Temp

Control the cold water tank temperature setting until desired temperature is reached.

530 SERIES

Perfect for home or office, the Brio 530 Series is technologically advanced and durable. It is constructed with 304 stainless steel and high-quality internal components to withstand heavy use. Plus, the 530 Series features 2X Fast Dispense technology, UV Care, and a tall 13.5" access height to fill large bottles easily.

COOLER SPECIFICATIONS

Item No.	CLBL530SC	CLPOU530UVF3	CLPOU530UVRO4
Model	Bottom Load	POU 3-Stage	POU 4-Stage RO
Water Temp.		• • •	
Flow Rate		C: 0.71 GPM / H: 0.39	9 GPM
Product Dim. (W x D x H)		11.81" x 14.37" x 43"	
Packing Dim. (W x D x H)		13.8" x 16.1" x 46.14"	
Net Weight		37 lb	
Pallet Qty.		9 PCS.	
Container Qty.		456 PCS.	

TANK SPECIFICATIONS

	COLD TANK	HOT TANK	POWER SUPPLY
Tank Volume	3.7 L	1.0 L	AC 110 V / 50/60 HZ
Capacity	2.2 LPH (≤50 °F)	7.5 LPH (≥165 °F)	
Power	85 W	450 W	
Method	Compressor	Heating Coil	

ADVANCED ENGINEERING

Thoughtfully engineered with innovative technology and intuitive features for a better user experience.



Choose the model that fits your application:



Bottom Load CLBL530SC



POU 3-Stage CLPOU530UVF3



POU 4-Stage RO CLPOU530UVRO4



Cooler Base

- Adds 9.3" of height to your cooler
- Sturdy design with grip feet
- Seamless design to match the cooler
- Custom fit for bottle and POU models

ACWC530 15.5" W x 16" D x 9.3" H 4.7 lb

Pallet Qty.: 42 PCS.





UV Care

LED technology disinfects and sanitizes automatically.



Cooler Base

- Adds 9.3" of height to your cooler
- Sturdy design with grip feet
- · Seamless design to match the cooler

ACWC3457

16" W x 16" D x 9.3" H / 4.7 lb

Pallet Qty.: 42 PCS.

520 SERIES

The Brio 520 Series is available in bottom load, top load, and POU (stand up/countertop) models. They are equipped with high-quality stainless-steel tanks that protect water purity and maintain water temperature, and feature tri-temp dispensing for effortless access to hot, cold, and room temperature water. The bottom load and POU models also have self-cleaning technology to ensure your cooler remains sanitized throughout daily use.



Easy to Clean

Made with durable and easy-to-clean materials.



Child Safety Lock

Hot water safety lock keeps the family safe from accidental burns.



Stainless-Steel Tanks

Provide water purity protection & maintain water temperatures longer.





CONFORMS TO NSF/ANSI 372

AVAILABLE COLORS















BOTTLED COOLER SPECIFICATIONS

POU COOLER SPECIFICATIONS

Item No.	CLBL520SC	CLTL520	CLCTTL520	CLPOU520UVF2	CLPOU520UVF4	CLCTPOU520UVF2
	CLBL520SCBLK	CLTL520BLK	CLCTTL520BLK	CLPOU520UVF2BLK	CLPOU520UVF4BLK	CLCTPOU520UVF2BLK
					CLPOU520UVRO4	
					CLPOU520UVRO4B	
Model	Bottom Load	Top Load	Counter Top Load	POU 2-Stage	POU 4-Stage UF/RO	Counter POU 2-Stage
Cleaning System	UV-CARE	N/A	N/A	UV-CARE	UV-CARE	UV-CARE
Water Temp.	• • •	• • •	• • •	• • •	• • •	• • •
Flow Rate	0.39 GPM	0.39 GPM	0.39 GPM	0.39 GPM	0.39 GPM	0.39 GPM
Product Dim.	40.5" x 12" x 13.5"	38.5" x 12" x 13.5"	15.5" x 12" x 20.5"	40.5" x 13.5" x 12"	40.5" x 13.5" x 12"	19.5" x 19" x 12"
Packing Dim.	44.9" x 17.2" x 14.2"	41.6" x 15.2" x 14"	17.5" x 15" x 23.5"	45.5" x 17.5" x 14.5"	44.8" x 16.9" x 14.2"	30" x 18.5" x 18"
Net Weight	44.4 lb	34.3 lb	29.1 lb	49 lb	49.8 lb	35.2 lb
Pallet Qty.	18 PCS.	18 PCS.	24 PCS.	18 PCS.	18 PCS.	24 PCS.
Container Qty.	432 PCS.	432 PCS.	576 PCS.	432 PCS.	432 PCS.	576 PCS.
	_					

FILTER SPECIFICATIONS

Item No.
Stage 1
Stage 2
Stage 3
Stage 4



MIB200PKF
Sediment
Carbon Block



MIB400PKUF
Sediment
Pre Carbon
UF Membrane
Post Carbon



MIB400PKRO
Sediment
Pre Carbon
RO Membrane
Post Carbon

COLD TANK		HOT TANK		POWER SUPPLY
Tank Volume	3.1 L	Tank Volume	1 L	AC 110-120V 50HZ/60HZ
Cool Output	2 LPH	Hot Output	4 LPH	
Cooling Power	100 W	Heating Power	420 W	
Cooling Method	Compressor	Heating Method	Heating Coil	







Fastest Dispense

2X Fast Dispense can fill a 28 oz. bottle in less than 15 seconds.



Adjustable Cold Temp

Control the cold water tank temperature setting until desired temperature is reached.

430 SERIES

The advanced Brio 430 Series combines form and function. It is constructed with food-grade 304 stainless steel and durable internal components to withstand heavy use. Plus, the 430 Series has innovative and intuitive features, including 2X Fast Dispense technology and a tall 10.5" access height, for an elevated user experience in the home or office.

COOLER SPECIFICATIONS

Item No.	CLBL430SC	CLPOU430UVF3	CLPOU430UVRO4
Model	Bottom Load	POU 3-Stage	POU 4-Stage RO
Water Temp.		• • •	
Flow Rate		C: 0.71 GPM / H: 0.39	GPM
Product Dim. (W x D x H)		11.8" x 14.2" x 41.8"	
Packing Dim. (W x D x H)		13.8" x 15" x 44.9"	
Net Weight		36.6 lb	
Pallet Qty.		9 PCS.	
Container Qty.		456 PCS.	

	COLD TANK	HOT TANK	POWER SUPPLY
Tank Volume	3.7 L	1.0 L	AC 110 V / 50/60 HZ
Capacity	2.2 LPH (≤50 °F)	7.5 LPH (≥165 °F)	
Power	85 W	450 W	
Method	Compressor	Heating Coil	

ADVANCED ENGINEERING

Thoughtfully engineered with innovative technology and intuitive features for a better user experience.



Choose the model that fits your application:



CLBL430SC



POU 3-Stage CLPOU430UVF3



POU 4-Stage RO
CLPOU430UVRO4



Cooler Base

- Adds 9.3" of height to your cooler
- Sturdy design with grip feet
- Seamless design to match the cooler
- Custom fit for bottle and POU models

ACWC430

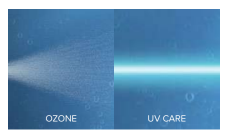
15.3" W x 16" D x 9.3" H

4.4 lb

Pallet Qty.: 42 PCS.







Self-Cleaning Technology

Self-cleaning ozone and UV light sanitize the water tanks and lines. (Ozone or UV cleaning depending on model.)



Cooler Base

- Adds 9.3" of height to your cooler
- Sturdy design with grip feet
- · Seamless design to match the cooler

ACWC3457

16" W x 16" D x 9.3" H / 4.7 lb

Pallet Qty.: 42 PCS.

400 SERIES

The Brio 400 Series is available in POU stand up, top load, and bottom load models. They feature stainless-steel construction for durability, tri-temp dispensing to enjoy hot, cold and room temperature water on demand, and a child safety lock that prevents accidental burns. The Brio 400 Series is sleek, modern, and fulfills a wide range of hydration needs.



Tri-Temperature

Instant hot, cold, and room temperature water.



Child Safety Lock

Hot water safety lock keeps the family safe from accidental burns.



Large Dispense

Easily refill mugs, glasses, and sports bottles.



Stainless-Steel Tanks

Provide water purity protection and maintain water temperatures longer.





CONFORMS TO NSF/ANSI 372









BOTTLED COOLER SPECIFICATIONS

POU COOLER SPECIFICATIONS

Item No.	CLBL420V2	CLTL420V2	CLPOU420UVF2	CLPOURO420SCV2
Model	Bottom Load	Top Load	POU 2-Stage	POU 4-Stage RO
Cleaning System	N/A	N/A	UV-CARE	OZONE
Water Temp.	• • •	• • •	• • •	• • •
Flow Rate	0.39 GPM	0.39 GPM	0.39 GPM	0.39 GPM
Product Dim.	38" x 13" x 13"	40.75" x 13.25" x 12"	40.5" x 14.2" x 12.2"	40.5" x 14.2" x 12.2"
Packing Dim.	41.3" x 15.2" x 14.3"	44" x 15.2" x 14.6"	47" × 15.2" × 14.1"	47" x 15.2" x 14.1"
Net Weight	36.9 lb	37.5 lb	51.49 lb	51.49 lb
Pallet Qty.	18 PCS.	18 PCS.	18 PCS.	18 PCS.
Container Qty.	432 PCS.	432 PCS.	432 PCS.	432 PCS.

FILTER SPECIFICATIONS

Item No.	
Stage 1	
Stage 2	
Stage 3	
Stage 4	



MIB200PKF
Sediment
Carbon Block



MI	IPKRO
Sec	diment
Pre	Carbon
RO	Membrane
Pos	st Carbon

See pages 106-107 for cartridge specs.

COLD TANK		HOT TANK		POWER SUPPLY
Tank Volume	3.6 L	Tank Volume	1L	AC 110-120V 50HZ/60HZ
Cool Output	2 LPH	Hot Output	4 LPH	
Cooling Power	100 W	Heating Power	420 W	
Cooling Method	Compressor	Heating Method	Heating Coil	





UV Care

LED technology disinfects and sanitizes automatically.



Cooler Base

- Adds 9.3" of height to your cooler
- Sturdy design with grip feet
- Seamless design to match the cooler

ACWC3457

16" W x 16" D x 9.3" H / 4.7 lb

Pallet Qty.: 42 PCS.

300 SERIES

The Brio 300 Series is available in POU (stand up/countertop) and bottom load models. They feature a modern design, self-cleaning technology, and effortless paddle dispensing with child safety lock. The POU models are equipped with powerful 3-stage or 4-stage filtration, and the bottom load model makes bottle replacement easy. Enjoy hydration made simple and elevate any décor with the Brio 300 Series.



Easy to Clean

Made with durable and easy-to-clean materials.



Child Safety Lock

Hot water safety lock keeps the family safe from accidental burns.



Paddle Dispensing

Durable paddles make water dispensing easy.





CONFORMS TO NSF/ANSI 372





CLPOU320BUVF3P AVAILABLE COLORS



CLPOU320WUVF4P AVAILABLE COLORS



CLCTPOU320UVF3P AVAILABLE COLORS • • ○

COOLER SPECIFICATIONS

Item No. / Color	CLBL320SCP / Stainless	CLPOU320UVF3P / Stainless	CLPOU320UVF4P / Stainless	CLCTPOU320UVF3P / Stainless
	CLBL320BSCP / Black	CLPOU320BUVF3P / Black	CLPOU320BUVF4P / Black	CLCTPOU320BUVF3P / Black
	CLBL320WSCP / White	CLPOU320WUVF3P / White	CLPOU320WUVF4P / White	CLCTPOU320WUVF3P / White
Model	Bottom Load	POU 3-Stage	POU 4-Stage UF	POU 3-Stage
Cleaning System	UV-CARE	UV-CARE	UV-CARE	UV-CARE
Water Temp.	• •	• •	• •	• •
Flow Rate	0.32 GPM	0.32 GPM	0.32 GPM	0.32 GPM
Product Dim.	12.2" x 14.2" x 41"	12.2" × 14.2" × 41"	12.2" x 14.2" x 41"	12.2" x 14.56" x 19"
Packing Dim.	14.1" x 17.5" x 45"	14.1" x 17.5" x 45"	14.1" x 17.5" x 45"	16.9" x 15.15" x 27.9"
Net Weight	38.5 lb	51.5 lb	51.5 lb	44 lb
Pallet Qty.	18 PCS.	18 PCS.	18 PCS.	24 PCS.
Container Qty.	432 PCS.	432 PCS.	432 PCS.	864 PCS.

FILTER SPECIFICATIONS

Item No.			
Stage 1			
Stage 2			
Stage 3			
Stage 4			

SEDWENT CARRON BLOCK
BRO BRO BRO BRO

MIB300PKF
Sediment
Pre Carbon
Carbon Block

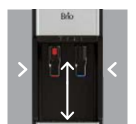


MIB400PKUF
Sediment
Pre Carbon
UF Membrane
Post Carbon

See page 106 for cartridge specs.

COLD TANK		HOT TANK		POWER SUPPLY
Tank Volume	3.6 L	Tank Volume	1 L	AC 110-120V 50HZ/60HZ
Cool Output	2 LPH	Hot Output	4 LPH	
Cooling Power	100 W	Heating Power	420 W	
Cooling Method	Compressor	Heating Method	Heating Coil	





Slim Design & Tall Dispense

Ideal for smaller spaces. Tall dispense area allows for taller bottles and cups.



Germ-Free

Large push-paddles allow for germ-free dispensing.

300 SLIM SERIES

The Brio 300 Slim Series features a sleek, space-saving design and is available in POU and top load models. Additionally, they are equipped with large paddles that dispense water effortlessly, and the hot water option is built with a child safety lock to prevent accidents. The 300 Slim Series also has stainless-steel tanks to protect water purity and maintain temperature, ensuring hot and cold purified water are always ready.



Easy to Clean

Made with durable and easy-to-clean materials.



Child Safety Lock

Hot water safety lock keeps the family safe from accidental burns.



Paddle Dispensing

Durable paddles make water dispensing easy.





CONFORMS TO NSF/ANSI 372





CLPOU320BSLUVF2P AVAILABLE COLORS • • ○



CLPOU320WSLUVF3P AVAILABLE COLORS

● ● ○

COOLER SPECIFICATIONS

Item No. / Color	CLTL320SLP / Stainless Steel
	CLTL320BSLP / Black
	CLTL320WSLP / White
Cleaning System	N/A
Model	Top Load
Water Temp.	• •
Flow Rate	0.32 GPM
Product Dim.	12.4" × 10.8" × 45.3"
Packing Dim.	15" x 16.3" x 46.7"
Net Weight	27.5 lb
Pallet Qty.	18 PCS.
Container Qty.	532 PCS.

CLPOU320SLUVF2P / Stainless Steel
CLPOU320BSLUVF2P / Black
CLPOU320WSLUVF2P / White
UV-CARE
POU 2-Stage
• •
0.32 GPM
12.4" x 10.8" x 45.3"
15" x 16.3" x 46.7"
31.53 lb
18 PCS.
532 PCS.

С	LPOU320SLUVF3P / Stainless Steel
С	LPOU320BSLUVF3P / Black
С	LPOU320WSLUVF3P / White
U	V-CARE
P	OU 3-Stage
•	•
0.	32 GPM
12	2.4" x 10.8" x 45.3"
15	5" × 16.3" × 46.7"
32	2.5 lb
18	PCS.
53	32 PCS.

FILTER SPECIFICATIONS

Item No.	
Stage 1	
Stage 2	
Stage 3	

See page 106 for cartridge specs.



MIB200PKF
Sediment
Carbon Block



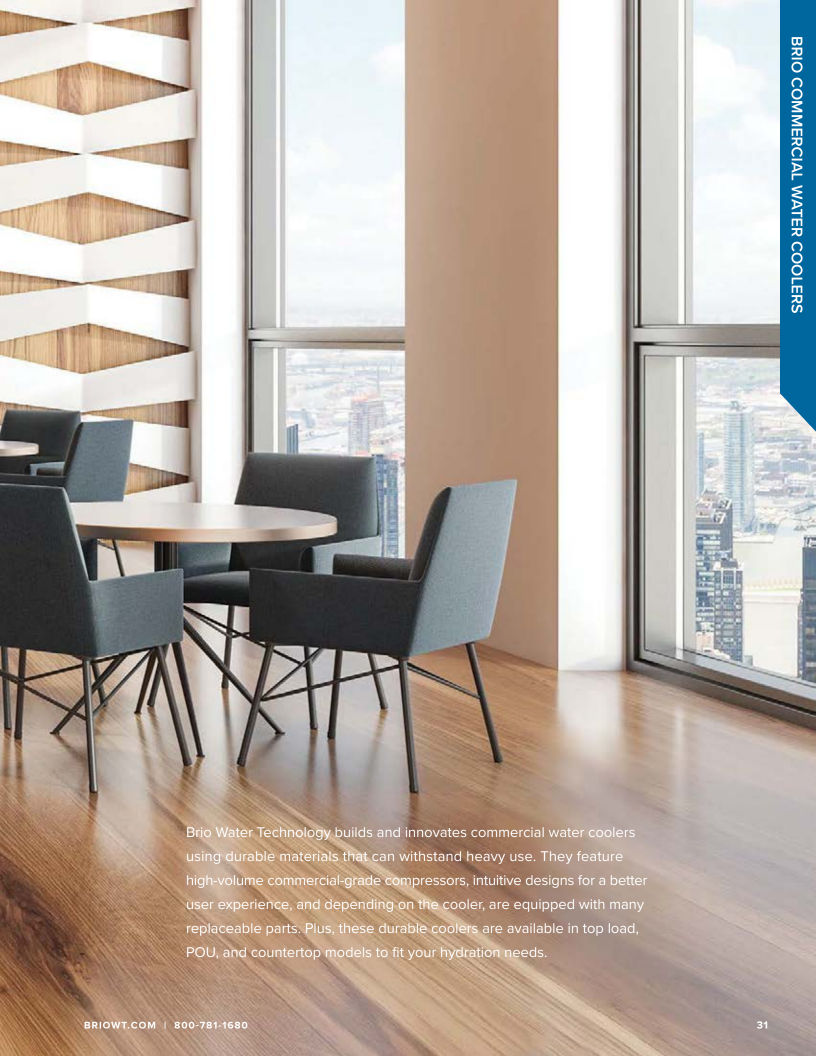
MIB300PKF	
Sediment	
Pre Carbon	
Carbon Block	

COLD TANK	
Tank Volume	3.6 L
Cool Output	2 LPH
Cooling Power	100 W
Cooling Method	Compressor

1 L
4 LPH
420 W
Heating Coil

POWER SUPPLY	
AC 110-120V 50HZ/60HZ	







500 ESSENTIAL SERIES

The Brio 500 Essential Series is a top load model available in black or white and either hot/cold or room temperature/cold options. It features a cooler cabinet constructed with durable commercial-grade ABS plastic that is resistant to corrosive chemicals and physical impact. Additionally, it's equipped with stainless-steel tanks to protect water purity, quiet highefficiency compressor, convenient removable drip tray, and non-spill top to prevent messes.



Durable Faucets

Feature durable construction to withstand daily use.



Drip Tray

Drip tray ensures a tidy dispense point.



Easy to Clean

Made with durable and easy-to-clean materials.



Child Safety Lock

Hot water safety lock keeps the family safe from accidental burns.



Commercial Compressor

High-quality internal components offer optimal performance.













COOLER SPECIFICATIONS

Item No. / Color	CL500 / White
Model	Top Load
Water Temp.	• •
Flow Rate	C: 0.66 / H: 0.48 GPM
Product Dim.	12.6" x 12.6" x 38.6"
Packing Dim.	13" x 13.4" x 39.4"
Net Weight	26.5 lb
Pallet Qty.	24 PCS.
Container Qty.	648 PCS.

CL520 / Black
Top Load
• •
C: 0.66 / H: 0.48 GPM
12.6" x 12.6" x 38.6"
13" x 13.4" x 39.4"
26.5 lb
24 PCS.
648 PCS.

CL505 / White
Top Load
• •
C: 0.66 GPM
12.6" x 12.6" x 38.6"
13" x 13.4" x 39.4"
25.4 lb
24 PCS.
648 PCS.

CL525 / Black
Top Load
• •
C: 0.66 GPM
12.6" x 12.6" x 38.6"
13" x 13.4" x 39.4"
25.4 lb
24 PCS.
648 PCS.

COLD TANK	
Tank Volume	4 L
Capacity	2 LPH
Cooling Power	85 W
Cooling Method	Compressor

HOT TANK	
Tank Volume	1.5 L
Capacity	4 LPH
Heating Power	400 W
Heating Method	Heating Coil

POWER SUPPLY
AC 110-120V 60HZ





Stainless-Steel Tanks

Stainless-steel tanks protect water purity and maintain hot and cold temperatures.



Easy Twist-on Faucets

Replace faucets in seconds with a quick turn of the wrist.

500 ESSENTIAL CURVED SERIES

The Brio 500 Essential Curved Series is a modern top load cooler with an attractive curvy design. Available in hot/cold or room temperature/ cold models, they are durable, user-friendly, and easy to maintain. The hot/cold model features a child safety mechanism to prevent accidental burns, and stainless-steel tanks to protect water purity while maintaining hot and cold water temperatures.



Easy to Clean

Made with durable and easy-to-clean materials.



Child Safety Lock

Hot water safety lock keeps the family safe from accidental burns.



Durable Faucets

Faucets feature durable construction to withstand daily use.



Commercial Compressor

High-quality internal components offer optimal performance.













COOLER SPECIFICATIONS

Item No.	CL520CV
Model	Top Load
Color	Black
Water Temp.	• •
Flow Rate	0.39 GPM
Product Dim.	40.4" x 12.8" x 14.4"
Packing Dim.	43.1" × 15.7" × 15.1"
Net Weight	33 lb
Pallet Qty.	18 PCS.
Container Qty.	432 PCS.

CL525CV	
Top Load	
Black	
• •	
0.39 GPM	
40.4" x 12.8" x 14.4"	
43.1" x 15.7" x 15.1"	
33 lb	
18 PCS.	
432 PCS.	

CL500CV	CL505CV
Top Load	Top Load
White	White
• •	• •
0.39 GPM	0.39 GPM
40.4" x 12.8" x 14.4"	40.4" x 12.8" x 14.4"
43.1" × 15.7" × 15.1"	43.1" x 15.7" x 15.1"
33 lb	33 lb
18 PCS.	9 PCS.
432 PCS.	432 PCS.
-	

TANK SPECIFICATIONS

COLD TANK	
Tank Volume	3.5 L
Capacity	2 LPH
Cooling Power	100 W
Cooling Method	Compressor

HOT TANK	
Tank Volume	1L
Capacity	4 LPH
Heating Power	420 W
Heating Method	Heating Coil

ı	POWER SUPPLY
,	AC 110-120V 50HZ/60HZ
_	
-	





Detachable frame for easy internal access





CBP500 PREMIERE SERIES

Available in traditional stand up and compact countertop designs, the Brio CBP500 Premiere Series is a modern top load water cooler that is both durable and easy to maintain. Exceptionally built, it is equipped with stainless-steel tanks that protect water purity and maintain hot and cold water temperatures for longer. The CBP500 Premiere Series will effortlessly satisfy hydration needs in nearly any environment.



Easy to Clean

Made with durable and easy-to-clean materials.



Child Safety Lock

Hot water safety lock keeps the family safe from accidental burns.



Durable Faucets

Faucets feature durable construction to withstand daily use.



LG Compressor

High-quality LG compressor offers optimal performance.







Non-Slip

Non-slip surface for easy bottle replacement.



Drip Tray

Drip tray ensures a tidy dispense point.









COU

UNTERTOP COOLER SPE	CIFICATIONS
---------------------	-------------

Item No.	CBPC500	CBPC520
Model	Top Load	Top Load
Color	White	Black
Water Temp.	• •	• •
Flow Rate	C: 0.63 GPN	M / H: 0.37GPM
Product Dim.	12.4" x 14" x	: 18"
Packing Dim.	12.9" x 14.5'	' x 19.3"
Net Weight	28.2 lb	
Pallet Qty.	24 PCS.	
Container Qty.	576 PCS.	

CBPC505	CBPC525
Top Load	Top Load
White	Black
• •	• •
C: 0.63 GPN	1
12.4" x 14" x	18"
12.9" x 14.5"	x 19.3"
28.2 lb	
24 PCS.	
576 PCS.	

CBP500	CBP520
Top Load	Top Load
White	Black
• •	• •
C: 0.63 GPI	M / H: 0.37GPM
12.5" x 12.5" x 38"	
12.9" x 12.9" x 39.3"	
34.39 lb	
24 PCS.	
504 Units/40'HQ	

CBP505	CBP525
Top Load	Top Load
White	Black
• •	• •
C: 0.63 GPI	M
12.5" x 12.5	" x 38"
12.9" x 12.9	" x 39.3"
34.39 lb	
24 PCS.	
504 Units/40'HQ	

TANK SPECIFICATIONS

COLD TANK	
Tank Volume	3.4 L
Capacity	2 LPH (39–54 °F)
Cooling Power	100 W
Cooling Method	Compressor

HOT TANK	
Tank Volume	2 L (Stand Up) / 1.6 L (Counter)
Capacity	10 LPH (176–194 °F)
Heating Power	400 W
Heating Method	Heating Coil

The top load cooler can be converted to a Point-of-Use (POU) cooler by adding an adapter to the top end.

POWER SUPPLY	
AC 110-120V 50H	HZ/60HZ



CKCBP5WHT



CKCBP5BLK





Non-Slip

Non-slip technology when loading new bottles.



Drip Tray

Drip tray ensures a tidy dispense point.

800 SIGNATURE SERIES

Available in POU and top load models, the Brio 800 Signature Series features an elegant round design and stainless-steel construction. With the top load models, you can choose from either hot/cold or room temperature/cold options, and the hot water is equipped with a child safety lock to prevent accidental pouring. The 800 Signature Series top load models also have a non-spill top to prevent messes, and all models are designed with a high dispense point that makes refilling nearly any size bottle effortless.



Easy to Clean

Made with durable and easy-to-clean materials.



Child Safety Lock

Hot water safety lock keeps the family safe from accidental burns.

BRIO WATER TECHNOLOGY



Large Dispense

Easily refills mugs, glasses, and sports bottles.





38







COOLER SPECIFICATIONS

Item No.	CL805
Model	Top Load
Water Temp.	• •
Flow Rate	C: 0.66 GPM
Product Dim. (W x D x H)	13.4" x 13.4" x 38.2"
Packing Dim. (W x D x H)	13.8" x 14.2" x 39.4"
Net Weight	26.5 lb
Pallet Qty.	18 PCS.
Container Qty.	478 PCS.

CL800
Top Load
• •
C: 0.66 GPM / H: 0.48 GPM
13.4" x 13.4" x 38.2"
13.8" x 14.2" x 39.4"
27.6 lb
18 PCS.
478 PCS.

CL800U
POU
• •
C: 0.66 GPM / H: 0.48 GPM
13.4" x 13.4" x 38.2"
13.8" x 14.2" x 39.4"
28.7 lb
18 PCS.
478 PCS.

TANK SPECIFICATIONS

COLD TANK		HOT TANK		POWER SUPPLY
Tank Volume	4 L	Tank Volume	1.3 L	AC 110-120V 60HZ
Capacity	2 LPH	Capacity	4 LPH	
Cooling Power	85 W	Heating Power	425 W	
Cooling Method	Compressor	Heating Method	Heating Coil	





3000 PREMIERE SERIES

Available in black, red, or white, the Brio 3000 Premiere POU Series is offered in classic stand up and compact countertop models. They feature a sophisticated filtration system that contains multiple stages that provide clean purified water, and stainless-steel tanks to maintain water temperature. The 3000 Premiere Series also has a high-quality LG compressor, large dispense point for easy refills, and a faucet that can withstand 400 lb of pressure. It is the workhorse model of the Brio line-up.



Easy to Clean

Made with durable and easy-to-clean materials.



Child Safety Lock

Hot water safety lock keeps the family safe from accidental burns.



Large Dispense

Easily refill mugs, glasses, and sports bottles.







Sleek & Compact

The 3000 Series features a curved design, high-gloss finish, and a 17" height that fits under most cabinets.



4 FILTERS (11"):





Filters NOT included. Filters are optional. See pages 110-111 for cartridge specs.







COUNTERTOP AVAILABLE COLORS • • 0

STAND UP AVAILABLE COLORS

• • 0

Item No. / Color	CLB3000U / Black	Item No. / Color	CLBC3000U17 / BLACK
	CLR3000U / Red		CLRC3000U17 / RED
	CLW3000U / White		CLWC3000U17 / WHITE
Model	POU	Model	POU
Water Temp.	• •	Water Temp.	• •
Flow Rate	C: 0.53 GPM / H: 0.36 GPM	Flow Rate	C: 0.53 GPM / H: 0.18 GPM
Product Dim. (W x D x H)	10.2" x 18.1" x 44"	Product Dim. (W x D x H)	10.2" x 18.1" x 17"
Packing Dim. (W x D x H)	12.7" × 20.4" × 46"	Packing Dim. (W x D x H)	12.8" x 20.4" x 22.6"
Net Weight	48.5 lb	Net Weight	37.4 lb
Pallet Qty.	8 PCS.	Pallet Qty.	32 PCS.
Container Qty.	316 PCS. / 40' HQ	Container Qty.	864 PCS. / 40' HQ

TANK SPECIFICATIONS

COLD TANK	
Tank Volume	3.1 L
Capacity	2 LPH (39–54 °F)
Cooling Power	100 W
Cooling Method	Compressor

HOT TANK	
Tank Volume	1.3 L
Capacity	12 LPH (176–194 °F)
Heating Power	350 W
Heating Method	Heating Coil

AC 110)-120V 5	50HZ/60	DHZ	

POWER SUPPLY



Powerful internal components that offer optimal performance.



Cold Tank2 Gallon Volume 4 L Volume



Large Tank Volume

Ideal for high-usage environments, commercial grade 100% stainless-steel hot and cold tanks retain water temperature longer and protect purity to provide delicious tasting water.

CBP8000U PREMIERE SERIES

The Brio CBP8000U Premiere Series is a POU model that features the perfect combination of sleek design and powerful filtration. Designed with smart technology and large volume stainless-steel tanks, it is the ideal cooler for high-usage commercial or residential settings. Additionally, it is also user-friendly and features a premium filtration system to provide purified water, a large dispensing area to accommodate nearly any size mug, glass or bottle, and a high-capacity drip tray. The Brio CBP8000U Premiere is the premium commercial grade cooler in the Brio line-up.



Easy to Clean

Made with durable and easy-to-clean materials.



Child Safety Lock

Hot water safety lock keeps the family safe from accidental burns.



LG Compressor

High-quality LG compressor offers optimal performance.







STYLISH & CONTEMPORARY WITH HIGH CAPACITY

Hot & Cold Indicator Lights

This commercial unit has been designed with easy-to-read notifications. The hot and cold indicator lights clearly inform you when water is at the ideal temperature and ready to be dispensed.

Large Dispense Area

Engineered to be simple and efficient, the large dispensing area allows for easy refills of nearly any size mug, glass, or sports bottle.



Big Volume Drip Tray

Larger than your average cooler, it is equipped with a highcapacity drip tray to prevent spills and messes. This always ensures your hydration station (and surrounding area) is safe and clean.

COOLER SPECIFICATIONS

Item No.	CBP8000U
Model	POU
Water Temp.	• • •
Flow Rate	C: 0.58 GPM / H: 0.36 GPM
Product Dim. (W x D x H)	13.25" x 15" x 46"
Packing Dim. (W x D x H)	14.25" x 16" x 47"
Net Weight	53 lb
Pallet Qty.	8 PCS.
Container Qty.	Hand Packed 432 PCS.



TANK SPECIFICATIONS

COLD TANK		HOT TANK		POWER SUPPLY
Tank Volume	2 Gallons	Tank Volume	4 L	AC 110-120V 50HZ/60HZ
Capacity	20 LPH (39–54 °F)	Capacity	12 LPH (176–194 °F)	
Cooling Power	100 W	Heating Power	350 W	
Cooling Method	Compressor	Heating Method	Heating Coil	





USCOLD120



USHOT120

BRIO UNDERSINK WATER COOLERS & HEATERS

These undersink water coolers and heaters are luxury, high-quality products that surpass our consumers' expectations. Essential to have in homes, the units' slender design allows them to slide compactly under kitchen counters of varying sizes. They have a high-performance rating, are energy efficient and are built to last for years on end. The units are equipped with an easy-to-install water filter connector that is compatible with different types of filters and brands. Cherished for being a reliable kitchen appliance, these coolers and heaters are available in a sleek black or white finish. They are timeless products that are compatible with all types of décors and kitchen appliances.

STANDARD FEATURES

- Instant cold and hot water
- Lead-free brass parts
- Indoor usage
- Water filter connector compatible

SPECIFICATIONS

Item No. / Color	USCOLD100 / White	USHOT100 / White
	USCOLD120 / Black	USHOT120 / Black
Dim. (W x D x H)	7" x 12.5" x 14.5"	7" x 9.5" x 15.2"
Weight	26.45 lb	12.12 lb
Power Supply	110V, 60Hz; 220/240V, 50Hz	110V, 60Hz; 220/240V, 50Hz
Tank Volume	1.2 L	4 L
Watt	160 W	150 W
Capacity	20 LPH (39–54 °F)	12 LPH (176–194 °F)

BRIO UNDERSINK STAINLESS STEEL WATER COOLERS

Designed for commercial use, the Brio USCOLD800 and USCOLDWF are dependable undersink cold water coolers that separate themselves from competing water coolers in the market. Each water cooler features industry-leading technology and has a lifespan that exceeds those of similar products. Although it is compact in size for our consumers' convenience, it features a larger tank volume, which comes in handy in busy settings. It pairs well with products such as drinking fountains and features an easy-to-install water filter connector that is compatible with different types of filters and brands. A durable commercial appliance, this cooler has a stainless-steel finish that allows it to fit into different environments.

STANDARD FEATURES

- Instant cold water
- Splash-resistant surface
- Durable satin stainless steel finish
- Lead-free brass parts
- Indoor usage
- Water filter connector compatible

SPECIFICATIONS

USCOLD800	USCOLDWF	
7" x 17.3" x 15.7"	12.2" x 19.2" x 16.9"	
30 lb	39.6 lb	
110V, 60Hz; 220/240V, 50Hz	110V, 60Hz; 220/240V, 50Hz	
2.2 L	2.2 L	
170 W	200 W	
20 LPH (39–54 °F)	20 LPH (39–54 °F)	
	7" x 17.3" x 15.7" 30 lb 110V, 60Hz; 220/240V, 50Hz 2.2 L 170 W	









Brio Commercial Ice Machines & Dispensers combine userfriendly functionality, contemporary design, and powerful ice production. They are ideal for commercial kitchens, restaurants, cafés, and nearly any hospitality environment. Discover the pinnacle in high-capacity ice production with Brio









Display Panel

Displays operation status and error messages. Also, easily access clean mode feature from display.



Control Ice Thickness

Choose and set your preferred ice thickness.

BRIO ICE MACHINE WITH BIN

Brio's Ice Machines with Bins are powerful, efficient, and have contemporary designs. They feature durable stainless steel construction, create full cubes, and have built-in storage. Plus, they are equipped with adjustable legs to fit your space, commercial compressors, and digital display panels that allow you to customize the desired thickness of the ice. Available in models that produce 80 lb., 120 lb., 210 lb., or 280 lb. of ice per day.



Clean Mode

Effortlessly set to "clean" for easy sanitizing and maintenance.



Premium-Grade Stainless Steel & Parts

 $\label{thm:ligh-quality} \mbox{High-quality steel and foam allow for cooler bin temperature.}$



Commercial Compressor

High-quality internal components offer optimal performance.



Fits Under Counter w/ Adjustable Legs

Compact design and adjustable leg heights to fit your space.







40 LB OF STORAGE



80 LB OF STORAGE



80 LB OF STORAGE









SPECIFICATIONS	80 ICE MACHINE W/ BIN	120 ICE MACHINE W/ BIN	210 ICE MACHINE W/ BIN	280 ICE MACHINE W/ BIN
Item No.	ICMB80FC	ICMB120FC	ICMB210FC	ICMB280FC
Dimensions (L x W x H)	19.69" x 17.72" x 33.46"	19.69" x 23.23" x 35.43"	25.98" x 26.97" x 38.19"	25.98" x 26.97" x 38.19"
Ice Output	80 lb per day	120 lb per day	210 lb per day	280 lb per day
Ice Shape	Full Cube	Full Cube	Full Cube	Full Cube
Bin Capacity	33 lb	40 lb	80 lb	80 lb
Compressor	Cubigel	Secop	Cubigel	Secop
Voltage (V/Hz)	115/60	115/60	115/60	110/60
Power	350 W	446 W	526 W	726 W
Condenser Unit	Air	Air	Air	Air
Refrigerant	R290	R290	R290	R290
Net Weight	79.37 lb	99.21 lb	127.87 lb	132.28 lb
Gross Weight	88.18 lb	110.23 lb	145.51 lb	147.71 lb
Carton Dimensions (L x W x H)	22.83" x 20.87" x 32.87"	22.83" x 26.38" x 32.87"	30.71" x 29.33" x 35.43"	30.71" × 29.33" × 35.43"
Loading Qty (20GP/40HQ)	88 / 264 pcs	64 / 144 pcs	42 / 96 pcs	42 / 96 pcs

PRODUCES FULL CUBES: 22 X 22 X 22 MM









Display Panel

Displays operation status and error messages. Also, easily access clean mode feature from display.







Control Ice Thickness

Control the thickness of ice for levels of usage options.



BRIO MODULAR ICE MACHINE

Available in models that can create 350 lb. or 500 lb. of ice per day, Brio Modular Ice Machines are ideal for restaurants, bars, and cafés. They have premium stainless steel construction with a display panel that enables you to customize the thickness of the ice. Plus, they're also built with angled openings for effortless access, and adjustable legs to fit your space.



Clean Mode

Effortlessly set to "clean" for easy sanitizing and maintenance.



Premium-Grade Stainless Steel & Parts

 $\label{thm:linear} \mbox{High-quality steel and foam allow for cooler bin temperature.}$



High-Capacity Production

Available models produce 350 lb. or 500 lb. of ice per day.



Modular Design

Convenient modular design make bin storage options possible.







375 LB OF STORAGE





PRODUCES FULL CUBES: 22 X 22 X 22 MM







SPECIFICATIONS	350 MODULAR ICE MACHINE	500 MODULAR ICE MACHINE	LARGE ICE BIN
Item No.	ICM350RC - ICE MAKER	ICM500RC - ICE MAKER	ICB775 - ICE BIN
	ICB275 - ICE BIN	ICB375 - ICE BIN	(Bin top/cover needed with ice maker)
Overall Dimensions (L x W x H)	22.05" x 32.68" x 67.64"	29.92" x 32.68" x 67.64"	_
Ice Maker (L x W x H)	22.05" x 24.33" x 22.36"	29.92" x 24.33" x 22.36"	_
Ice Bin (L x W x H)	22.05" x 32.68" x 45.28"	29.92" x 32.68" x 45.28"	48.3" x 38.3" x 49"
Ice Output	350 lb per day	500 lb per day	_
Ice Bin Storage	275 lb	375 lb	775 lb
Ice Shape	Full Cube	Full Cube	_
Compressor	Secop	Secop	_
Voltage (V/Hz)	115/60	115/60	_
Power	790 W	1113 W	_
Condenser Unit	Air	Air	_
Refrigerant	R290	R290	_
Ice Maker Net Weight	110.23 lb	143.3 lb	_
Ice Bin Net Weight	77.16 lb	99.21 lb	167.55 lb
Ice Maker Gross Weight	119.05 lb	154.32 lb	_
Ice Bin Gross Weight	88.18 lb	110.23 lb	218.26 lb
Ice Maker Packing Dimensions	25.79" x 29.53" x 24.41"	33.27" x 29.53" x 24.41"	_
Ice Bin Packing Dimensions	25.39" x 35.04" x 41.54"	33.46" x 35.04" x 41.54"	40.8" x 51.4" x 50.8"
Loading Qty (20GP/40HQ)	26 / 52 pcs	21 / 42 pcs	_







MI NOT MAKE NAME RUCKS SALET.

THE CONTROL SHOWN IN THE CONTR

Display Panel

Displays operation status and error messages. Also, easily access clean mode feature from display.



Control Ice Thickness

Choose and set your preferred ice thickness.

BRIO MODULAR ICE DISPENSER

Available in models that can create 350 lb. or 420 lb. of ice per day, Brio Modular Ice Dispensers are ideal for hotels, motels, and resorts. They have premium stainless steel construction with a display panel that enables you to customize the thickness of the ice. Plus, they're also built with an on-demand chute mechanism and an oversized drain pan to collect overflow, making them the perfect ice machine for any hospitality setting.



Clean Mode

Effortlessly set to "clean" for easy sanitizing and maintenance.



Premium-Grade Stainless Steel & Parts

High-quality steel and foam allow for cooler bin temperature.



High-Capacity Production

Available models produce 350 lb. or 420 lb. of ice per day.



Dispense-On-Demand

Easily dispense ice with a simple push of the chute.







130 LB OF STORAGE



PRODUCES FULL CUBES: 22 X 22 X 22 MM





0		_	\sim 1		Λ ¬	Γ	A	
	-	_		U	Δ		лν	

350 MODULAR ICE DISPENSER

420 MODULAR ICE DISPENSER

Item No.	ICM350RC - ICE MAKER	ICM420RC - ICE MAKER
	ICDB130 - ICE BIN	ICDB130 - ICE BIN
Overall Dimensions (L x W x H)	22.05" x 33.66" x 75.71"	22.05" x 33.66" x 75.71"
Ice Maker (L x W x H)	22.05" x 24.33" x 22.36"	22.05" x 24.33" x 22.36"
Ice Output	350 lb per day	420 lb per day
Ice Shape	Full Cube	Full Cube
Voltage (V/Hz)	115/60	115/60
Power	1000 W	1100 W
Condenser Unit	Air	Air
Refrigerant	R404A	R404A
Ice Maker Net Weight	110.23 lb	114.64 lb
Ice Maker Gross Weight	119.05 lb	123.46 lb
Ice Maker Packing Dimensions	25.79" x 29.53" x 24.41"	25.79" x 29.53" x 24.41"
Ice Maker Loading Qty (20GP/40HQ)	24 / 56 pcs	24 / 56 pcs
Ice Bin (L x W x H)	22.05" x 33.66" x 53.35"	22.05" x 33.66" x 53.35"
Ice Bin Storage	130 lb	130 lb
Ice Bin Power	210 W	210 W
Ice Bin Net Weight	169.76 lb	169.76 lb
Ice Bin Gross Weight	182.98 lb	182.98 lb
Ice Bin Packing Dimensions	25.39" x 36.14" x 49.21"	25.39" x 36.14" x 49.21"
Ice Bin Loading Qty (20GP/40HQ)	30 / 80 pcs	30 / 80 pcs







Brio Residential Filtration Systems combine a user-friendly functionality with powerful filtration. Perfect for any kitchen—large or small—the systems are also offered with advanced features like AquaGreen technology, composite multi-stage filters, smart faucets, and space-saving tankless designs.



AQUUS®







Two Filtration Options

1.5:1 RO SYSTEM

TROE600COL



- Filtered Water
 Perfect for washing produce and cooking.
- 2 RO-Purified Water
 For the best purified drinking water.

AQUUS TANKLESS RO FILTRATION SYSTEM WITH SMART FAUCET

The Brio AQUUS Tankless RO Filtration System reliably produces a plentiful supply of purified water on demand. This advanced system with smart faucet features convenient, easy-to-read digital displays that keep track of total dissolved solids in your water and monitor filter life. It is equipped with powerful 4-in-2 filtration in two easy-to-install cartridges. The Brio AQUUS Tankless RO Filtration System is available in four models that either feature 1.5:1 or 2:1 pure water to wastewater ratios.

SPECIFICATIONS

Item No.	TROE600COL	TROE800COL	TROE1000COL	TROE1200COL
Stage	4	4	4	4
Flow Rate	0.39 GPM	0.53 GPM	0.66 GPM	0.79 GPM
Daily Production Rate	600 GPD	800 GPD	1000 GPD	1200 GPD
Inlet Pressure, PSI	14–87	14–87	14–87	14–87
Dimensions (W x D x H)	5.2" x 18.2" x 16.6"			
Net Weight	27 lb	27 lb	28.2 lb	29.5 lb
Pallet Qty.	24 PCS.	24 PCS.	24 PCS.	24 PCS.

See page 109 for filter cartridge specs.



PRISM®



1.5:1 RO SYSTEM TROE600PRISM

PRISM TANKLESS RO FILTRATION SYSTEM W/ STAINLESS STEEL FAUCET

The Brio PRISM RO Filtration System with Stainless Steel Faucet features a sleek, durable design and 4-in-2 filtration to reliably deliver pure water on demand. It features an elegant stainless steel swan-neck faucet with easy single-lever dispensing and four powerful stages of filtration—sediment, carbon fiber, carbon block, and reverse osmosis—housed in two easy-to-install cartridges. It provides up to 600 gallons per day of reliably fresh water, and offers a 1.5:1 pure water to wastewater ratio.

SPECIFICATIONS

Item No.	TROE600PRISM
Stage	4
Flow Rate	0.39 GPM
Daily Production Rate	600 GPD
Inlet Pressure, PSI	15–100
Dimensions (W x D x H)	5.4" x 16.9" x 15.4"
Net Weight	23 lb
Pallet Qty.	24 PCS.

See page 109 for filter cartridge specs.



4-in-2 Premium Filtration



Premium Quality

Sediment Filter



Carbon Fiber Filter



Premium Quality
Carbon Block Filter



Reverse Osmosis Filter







G20-U / ROSL700WHT **AVAILABLE COLORS**



G10-U / ROSL500 **AVAILABLE COLORS**













4-in-2 Filtration

Premium and powerful filtration system designed to fit 4 stages into 2 cartridges.

2:1 Pure-to-Waste Ratio

Cutting edge filtration delivers a faster flow rate and reduces water waste; 2 gallons of purified water for 1 gallon of contaminated water.



G20-U / G10-U TANKLESS RO FILTRATION W/ SMART FAUCET

The Brio G20-U and G10-U provide filtration without frustration. These undersink reverse osmosis systems feature a compact tankless design and Smart Faucet Technology that tracks the filter lifespan, making replacement easy. At 700 GPD or 500 GPD, both models are equipped with powerful 4-in-2 filtration that eliminates potentially harmful contaminants. You'll experience the difference in every sip.

SPECIFICATIONS

Item No. / Color	ROSL700 / Gold	ROSL500 / Black
	ROSL700BLK / Black	ROSL500WHT / White
	ROSL700WHT / White	
Stage	4	4
Flow Rate	0.46 GPM	0.33 GPM
Daily Capacity	700 GPD	500 GPD
Inlet Pressure PSI	14.5–58	14.5–58
Connections	1/4"	1/4"
Dimensions (W x D x H)	5.2" x 18.2" x 16.5"	5.2" x 18.2" x 16.5"
Net Weight	31 lb	31 lb
Pallet Qty.	24 PCS.	24 PCS.

See page 109 for filter cartridge specs.



4-in-2 Premium Filtration

4-in-2 powerful filtration designed to fit into two cartridges easily slide into the G20 & G10 systems. Recharge with water that is free of many harmful water pollutants commonly found in tap water sources.

RO Membrane Filter



PCB Mulit-Stage Filter



Premium Quality

Sediment Filter



Premium Quality

Carbon Fiber Filter



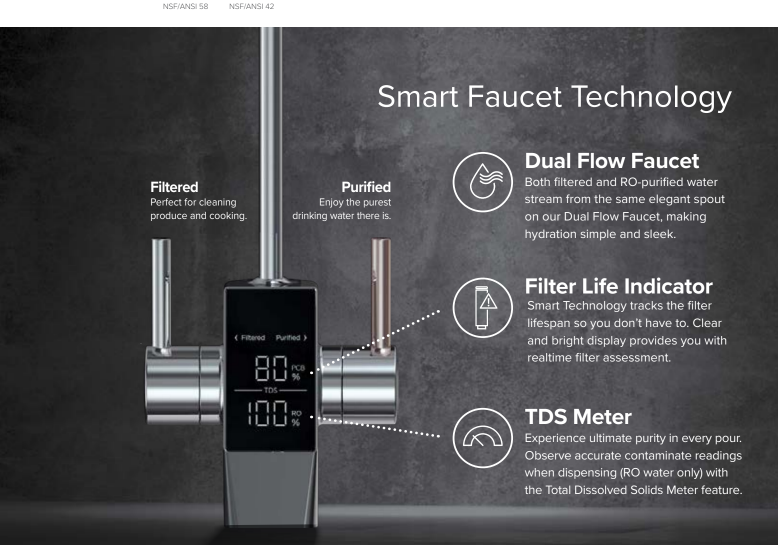
Carbon Block Filter

Lifetime Capacity: 3,600 L Filter Life: 6–12 Months





Lifetime Capacity: 7,200 L Filter Life: 12–24 Months





pH: >8.5

Calcium: 5–15 mg/L

Magnesium: 5-15 mg/L

1:1 Pure Water to Wastewater

(50% Permeate Recovery)



Each system comes with everything included for easy install including filters.





BRIO PURE REVERSE OSMOSIS 6-STAGE FILTRATION SYSTEMS WITH REMINERALIZATION

Brio PURE RO Filtration Systems produce water that's safe for the whole family. These compact systems add back calcium, magnesium, and other minerals beneficial to health. They're also easy to install and produce less water waste with their efficient 50% recovery rate.

EACH SYSTEM INCLUDES:

- Filtration housing unit
- Five filter cartridges + RO membrane (filters may vary per model)
- Stainless steel faucet with ball valve
- Polymer pressure tank & valve
- Feedwater adapter, feed valve & drain saddle
- Pack of color tubes (4 pcs.) for easy installation
- Service wrenches & user manual

SPECIFICATIONS:

Item No.	URO6PURALK	URO6PURBAL	URO6PURCAL
Daily Capacity	75 GPD	75 GPD	75 GPD
Inlet Pressure, bar (PSI)	3–6 (43.5–87)	3–6 (43.5–87)	3–6 (43.5–87)
Inlet Connections	1/2" / 3/8"	1/2" / 3/8"	1/2" / 3/8"
Tank Volume	3.2 gal	3.2 gal	3.2 gal
Туре	Alkaline Water	Calcium & Magnesium	Calcium
Unit Weight / Box Weight	22 lb / 22.25 lb	22 lb / 22.25 lb	22 lb / 22.25 lb
Unit Dimensions (W x D x H)	16.9" × 7.7" × 12.3"	16.9" x 7.7" x 12.3"	16.9" x 7.7" x 12.3"
Box Dimensions (W x D x H)	18.9" x 13.6" x 19.5"	18.9" x 13.6" x 19.5"	18.9" x 13.6" x 19.5"

BRIO PURE ALKAFUSE RO SYSTEM (6-STAGE)

KEY FEATURES:

- Produces alkaine water with calcium and magnesium
- Features less water waste with an efficient 50% recovery
- Reverse osmosis produces water that's safe for the whole family
- Clean room manufactured to protect filter and ensure safe installation



RF5PKPURALK

PURE ALKAFUSE 5-PACK REPLACEMENT FILTERS

PP5 / GAC / CTOAG Filters Mineralizing Filter Alkafuse Filter

BRIO RO MEMBRANE

75 GDP (sold separately)



RFROM181275



URO6PURALK

Quality	$\cap f$	minora	lizad	water

рН	>8.5
Total mineral content	60-120 mg/L
Calcium	5-15 mg/L
Magnesium	5-15 mg/L
Sodium + potassium	<5 mg/L
Hydrocarbonates	30-60 mg/L
Chlodires	<5 mg/L

BRIO PURE BALANCE RO SYSTEM (6-STAGE)

KEY FEATURES:

- Adds back calcium and magnesium, minerals beneficial to health
- Features less water waste with an efficient 50% recovery
- Maintains an optimal level of minerals in water
- Reverse osmosis produces water that's safe for the whole family
- Clean room manufactured to protect filter and ensure safe installation



RF5PKPURBAL

PURE BALANCE 5-PACK REPLACEMENT FILTERS

PP5 / GAC / CTOAG Filters Coconut Post Carbon Filter Calcium & Magnesium Filter

BRIO RO MEMBRANE

75 GDP (sold separately)



RFROM181275

Brio Halance

URO6PURBAL

Quality of mineralized water

,	
pН	7-8.5
Total mineral content	60-80 mg/L
Calcium	10-15 mg/L
Magnesium	4-6 mg/L
Sodium + potassium	<5 mg/L
Hydrocarbonates	30-60 mg/L
Chlodires	<5 mg/L

BRIO PURE AQUACALCIUM RO SYSTEM (6-STAGE)

KEY FEATURES:

- AquaCalcium mineralizer enriches filtered water with calcium
- Recreates the delicious natural taste of mountain spring water
- Ensures consistent mineral levels in purified water
- Water with calcium recommended for teenagers and elderly
- Manufacturer assurance that this product has been tested and approved



PURE AQUACALCIUM 5-PACK REPLACEMENT FILTERS

PP5 / GAC / CTOAG Filters Coconut Post Carbon Filter Calcium Remineralizing Filter

BRIO RO MEMBRANE

75 GDP (sold separately)



RFROM181275



URO6PURCAL

Quality of mineralized water

Quality of militeralized W	utci
рН	7–7.5
Total mineral content	55-65 mg/L
Calcium	10-15 mg/L
Magnesium	<1 mg/L
Sodium + potassium	<5 mg/L
Hydrocarbonates	30-50 mg/L
Chlodires	<5 mg/L



NFLUSFQ200

SPECIFICATIONS:

Item No.	NFLUSFQ100	NFLUSFQ200	NFLUSFQ300
Weight	4.5 lb	7 lb	11 lb
Dim.	7" × 7" × 14"	5.5" x 12" x 14"	16" x 14" x 6"
Pallet Qty.	24 PCS.	24 PCS.	24 PCS.

1-, 2- & 3-STAGE UNDERSINK SYSTEMS

5-STAGE UNDERSINK RO SYSTEMS

QUICK CONNECT RO = FILTERS Brio Brio

LROQ500

LROQ500 5-PACK REPLACEMENT FILTER KIT RFK1903

KEY FEATURES:

- · Powerful 5-stages of filtration mounted on a metal bracket
- Reverse osmosis technology to thoroughly remove contaminants
- · Color coded quick connect fittings
- · 4-Gallon tank & stainless steel faucet

FILTRATION TECHNOLOGY:

Stage 1: 5 Micron PP Sediment Filter

Stage 2: GAC Coconut Shell Carbon Filter

Stage 3: 10 Micron Carbon Block Filter

Stage 4: 50 GPD RO Membrane

Stage 5: Post Carbon Filter



ERO500



ERO500 5-PACK REPLACEMENT FILTER KIT RFK1910



SROM500 5-PACK REPLACE-MENT FILTER KIT RFK1927



是250年代的

ALL MODELS ARE ALKAFUSE **UPGRADABLE**

SPECIFICATIONS:

Item No.	LROQ500	ERO500	SROM500
Net Weight	15 lb	19 lb	18 lb
Inlet Pressure,	3–6	3-6	3–6
bar (PSI)	(43.5–87)	(43.5–87)	(43.5–87)
Connections	1/4"	1/4"	1/4"
Dimensions (HxWxD)	14" x 16" x 17"	18" × 17" × 16"	18" x 17" x 16"
Pallet Qty.	24 PCS.	24 PCS.	24 PCS.



SROM500

UNDERSINK RO W/ DEIONIZATION

The Brio Undersink RO System with Deionization is a compact unit that features powerful filtration. Built to be user friendly and easily connect to a local water source without complicated tubing, this system combines reverse osmosis filtration with deionization to remove difficult impurities and lower TDS. It is perfect for those looking for a simple and cost-effective filtration solution that provides endless premium water.

REVERSE OSMOSIS 5-STAGE FILTRATION



Stage 1: Sediment

Filters dust, particles, and rust.



Stage 2: Granular Activated Carbon

Filters chlorine, bad odors & tastes, cloudiness, and VOCs.



Stage 3: Activated Carbon Block

Additionally filters chlorine, bad odors & tastes, cloudiness, and VOCs.



Stage 4: Reverse Osmosis Membrane

Blocks contaminants like arsenic, lead, copper, and nitrates.



Stage 5: Deionization

Removes additional impurities and lowers the TDS.



LROQ500-DI



SROP7000 COMMERCIAL FILTRATION SYSTEM

SROP7000 Commercial Filtration System is ideal for any setting, from home to busy restaurant. The high-volume of filtered water produced ensures that no glass is ever empty, ensuring optimal hydration. Created to provide powerful filtration through a reverse osmosis system and built to take up minimal space. The user-friendly unit allows for easy installation and quickly produces filtered water.

SPECIFICATIONS:

Item No.	SROP7000
Stage	7
GPD Options	300 GPD / 400 GPD / 500 GPD
Diaphr. Pump	.317 GPD
Tank (Optional)	All Sizes
Weight	18 lb
Dimensions (W x D x H)	18.9" x 10" x 30.3"

 $^{^{*}}$ Depends on membrane type, feedwater TDS, temperature, and permeate recovery.

Note: Production and quality of reverse osmosis-purified water produced is dependent upon inlet water quality, water temperature, quality of water pre-treatment, consumption rate, operating conditions, and the manufacturer's membrane specifications. Regular servicing by a professional and timely filter replacements are highly recommended for optimal performance.



REPLACEMENT FILTER KITS:

RFK1880 - SROP7000 4-PACK REPLACEMENT FILTER KIT RFK1897 - SROP7000 7-PACK REPLACEMENT FILTER KIT

amphora



AMPHORA RO FILTRATION WITH ARTESIAN CARAFE

The Amphora Reverse Osmosis Filtration System with 2.5L Artesian Carafe is equipped with Autofill Technology that ensures your pitcher is never empty. The compact tankless 5-in-1 multi-stage filter reduces rust, dirt, dust, chlorine, lead, and VOCs. Enjoy unlimited purified water and effortlessly clean produce, prepare meals, water plants, and replenish glasses with ease.

SPECIFICATIONS

Item No.	ROP100
5-Stage	1-Sediment, 2-GAC, 3-Sediment, 4-RO, 5-Carbon
Flow Rate	0.26 GPM
Daily Production Rate	100 GPD
Inlet Pressure, Bar (PSI)	1–4 (14.5–58)
Total Volume of Pitcher	2.5 L
Dimensions (W x D x H)	5.35" x 9.84" x 13.93"
Net Weight	18 lb
Pallet Qty.	24 PCS.

See page 108 for filter cartridge specs.





AMPHORA TANKLESS UF WITH STAINLESS STEEL FAUCET

Transform your tap water with the Amphora Tankless Ultrafiltration System. Available in black or white, this cost-effective filtration system reduces contaminates from your tap water with one easy-to-load filter. The stainless steel faucet adds a sleek and modern touch to any countertop while providing an elevated hydration experience.

SPECIFICATIONS

Item No. / Color	UF100FBLK / Black
	UF100FWHT / White
3-Stage	1-Sediment, 2-Carbon, 3-UF
Flow Rate	0.26 GPM
Daily Production Rate	100 GPD
Dimensions (W x D x H)	5.35" x 9.84" x 13.93"
Net Weight	18 lb
Pallet Qty.	24 PCS.

See page 108 for filter cartridge specs.

BRIO 2- & 3-STAGE UNDERSINK FILTRATION SYSTEMS

Elevate your kitchen with the Brio 2- and 3-Stage Undersink Filtration Systems. This compact filtration solution reliably produces a plentiful supply of fresh water on demand. It removes contaminants, produces zero wastewater, and preserves essential minerals in your drinking water.



Undersink Convenience

Space-saving design fits under most sinks easily.





Specifications

Item No.	FUS200R	FUS300R
Stage	2	3
Flow Rate	0.5 GPM	0.5 GPM
Inlet Pressure, Bar (PSI)	0.2-0.69 MPA (30-100)	0.2-0.69 MPA (30-100)
Dimensions (W x D x H)	7.87" x 3.74" x 12.12"	11.61" x 3.74" x 12.12"
Net Weight	3.86 lb	4.41 lb
Master Carton Qty. / Pallet Qty.	4 PCS. / 120 PCS.	4 PCS. / 120 PCS.

See page 108 for filter cartridge specs.













A sediment filter removes large impurities commonly found in tap water.







Carbon Block Filtration

A carbon block filter certified to NSF/ANSI Standards 42 and 53, for removal of chlorine and lead.







Post Carbon Filtration

A granular activated carbon filter helps enhance the taste of the water cleaned.





Faster Cooking Time

Jump start your cooking by getting near boiling hot water instantly.



Undersink Convenience

Space-saving design fits under most sinks easily.

BRIO INSTANT HOT WATER DISPENSER SYSTEM

The Brio Instant Hot Water Dispenser System pairs innovative technology with advanced 3-stage filtration. Plus, it also features a dual-flow faucet, temperature control, and dry-burn protection. Enjoy comforting meals, instant hot beverages, quick cleanups, effortless lid removal, and more — without the hassle. Available in digital and manual switch models.

KEY FEATURES:

- Produces up to 55 cups of hot water per hour
- 14 hot water temperature settings*
- Secure two-step dispense with auto relock
- Powerful 3-stage filtration
- Temperature display and empty tank indicator

SYSTEM INCLUDES:

3-Stage Filtration / 2.4 L Water Heater / Dual-Flow Faucet



^{*}Digital system only.

3-STAGE FILTRATION

The compact filtration reliably produces a plentiful supply of fresh water, removing contaminants.



Stage 1: Filters dust, particles, and rust.

Stage 2: Filters chlorine, bad odors and tastes.

Stage 3: Removes additional impurities and improves taste.



SPECIFICATIONS:

Flow Rate	0.5 GPM
Inlet Pressure, Bar (PSI)	0.2-0.69 MPA (30-100)
Dimensions (W x D x H)	11.61" x 3.74" x 12.12"
Weight	4.41 lb

WATER HEATER

With a capacity of 2.4 L, the instant hot water heater is user-friendly and equipped with smart alerts.





Digital

Manual Switch

SPECIFICATIONS:

Hot Water Flow Rate	0.4 GPM at >194 °F (90 °C)
Ambient Water Flow Rate	1.5 GPM
Dimensions (W x D x H)	7.48" x 7.48" x 10.44"
Weight	9.04 lb



Brushed Nickel

FAUCET:

6.13" W x 5.48" D x 10.13" H 3.08 lb

PREMIUM DUAL-FLOW FAUCETS

Elegant faucet delivers your choice of room temperature or near boiling hot water. Available in six premium finishes.

- Instant Hot Water: Secure two-step dispensing with auto relock.
- Built to Last: In durable solid brass with interior stainless steel spout.
- Endless Fresh Water: Delicious ambient water dispenses at 1.5 GPM.



Brushed Gold









Rose Gold

EACH SYSTEM INCLUDES: 3-STAGE FILTRATION / 2.4 L WATER HEATER / DUAL-FLOW FAUCET

DIGITAL SYSTEM:

CLIHD300BN	CLIHD300BG	CLIHD300BLK	CLIHD300CP	CLIHD300RB	CLIHD300RG
Brushed Nickel	Brushed Gold	Matte Black	Chrome Plated	Oil-Rubbed Bronze	Rose Gold
18.3" x 16.2" x 14.8"					
18.5 lb					
Pallet Qty.: 24 PCS.					

MANUAL SWITCH SYSTEM:

CLIH300BN CLIH300BG	CLIH300BLK	CLIH300CP	CLIH300RB	CLIH300RG
---------------------	------------	-----------	-----------	-----------





Quick Change

Twist-and-lock design allows you to easily replace filters without any tools.



SINGLE HOUSING MULTI-STAGE FILTRATION SYSTEMS

The Brio Single Housing Multi-Stage Filtration System is cost effective and easy to use. Available in 4 different filter capacities, each system is equipped with advanced 3-in-1 filtration that's a cinch to install and maintain. Built with premium materials, the system hooks to a cold water line, can work with your existing faucet, and is perfect for homes, rentals, garages, RVs, and more.

KEY FEATURES:

- Advanced 3-stage single housing filtration system
- Straightforward solution that's easy to install & maintain
- Twist-and-lock design for quick filter replacement
- Multi-use filtration, ideal for undersink and refrigerator
- Available in 4 sizes, with or without stainless steel faucet

3-in-1 Filtration System



Stage 1: Melt-Blown Polypropylene

Blocks large sediment particles like dust, dirt, and rust.



Stage 2: Activated Carbon

Removes chlorine, tastes, cloudiness, odors, colors, and VOCs.



Stage 3: Kinetic Degradation Fluxion

Removes heavy metals like lead, mercury, chromium, and more.







Brio

Multi-Space Use

Long-lasting filtration system can be used for homes, garages, work environments, recreational vehicles, and more.









− 3.5" **−**

SPECIFICATIONS:

CERTIFIED TO NSF/ANSI 42, 372

11" SYSTEM W/ FAUCET	16" SYSTEM W/ FAUCET	22" SYSTEM W/ FAUCET	26" SYSTEM W/ FAUCET
FUS100F11	FUS100F16	FUS100F22	FUS100F26
12,000 Gallons	18,000 Gallons	25,200 Gallons	30,000 Gallons
0.66 GPM	0.66 GPM	0.66 GPM	0.66 GPM
3/8" / 1/2"	3/8" / 1/2"	3/8" / 1/2"	3/8" / 1/2"

Item No.	FUS100F11	FUS100F16	FUS100F22	FUS100F26
Filter Capacity*	12,000 Gallons	18,000 Gallons	25,200 Gallons	30,000 Gallons
Flow Rate*	0.66 GPM	0.66 GPM	0.66 GPM	0.66 GPM
Connections	3/8" / 1/2"	3/8" / 1/2"	3/8" / 1/2"	3/8" / 1/2"
Faucet Height	11"	11"	11"	11"
Dimensions (W x D x H)	3.5" x 4.5" x 13.75"	3.5" x 4.5" x 18.75"	3.5" x 4.5" x 24.75"	3.5" x 4.5" x 28.75"
Weight	4.4 lb	5.3 lb	6.4 lb	7.3 lb
Pallet Qty.	168 PCS.	140 PCS.	112 PCS.	98 PCS.

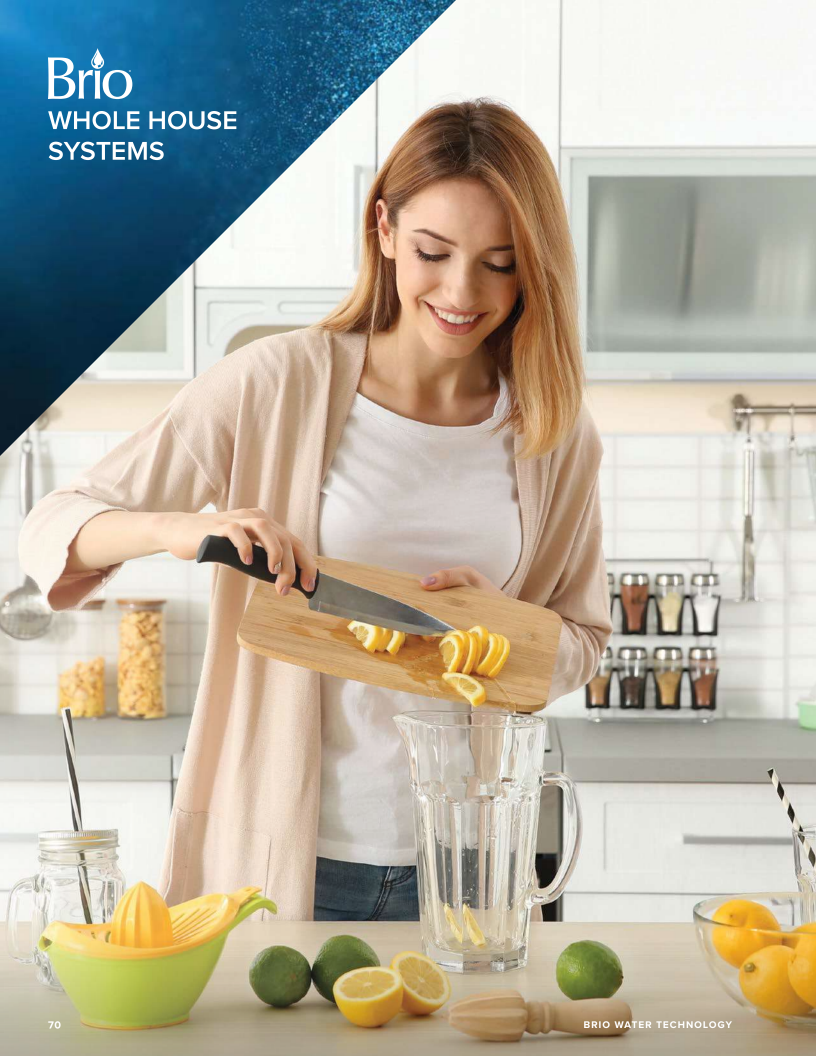
SYSTEMS W/O FAUCET

Item No.	FUS100A11	FUS100A16	FUS100A22	FUS100A26
Dimensions (W x D x H)	3.5" x 4.5" x 13.75"	3.5" x 4.5" x 18.75"	3.5" x 4.5" x 24.75"	3.5" x 4.5" x 28.75"
Weight	3.6 lb	4.6 lb	5.7 lb	6.5 lb
Pallet Qty.	168 PCS.	140 PCS.	112 PCS.	98 PCS.

REPLACEMENT FILTERS

Item No.	RPFFUS10011	RPFFUS10016	RPFFUS10022	RPFFUS10026
Dimensions (Dia. x H)	3.5" x 12.875"	3.5" x 17.875"	3.5" x 23.875"	3.5" x 27.875"
Weight	2 lb	2.9 lb	3.9 lb	4.6 lb
Pallet Qty.	357 PCS.	272 PCS.	204 PCS.	153 PCS.

^{*}The filter capacity and flow rate may vary depending on the water quality, water pressure, and the operating condition of the filtration system.



Improve the water quality throughout your home or business by combining our whole house filter, UV lamps, carbon filter and water softener systems. Our systems work seamlessly together to produce better drinking water while prolonging the life of your appliances and more.



BRIO WHOLE HOUSE FILTRATION SYSTEMS



FSWH300STD

Available in four models to fit your specific needs, the Brio Whole House Filtration System features powerful filtration and quality construction. Built with a durable stainless steel frame and easy-to-replace filters, it protects your household from potentially harmful water.

4 MODELS BUILT FOR YOUR WATER NEEDS:



STANDARD

For common water problems like odor, taste, and color.

- 1. Sediment Filter
- 2. GAC Filter
- 3. CTO Filter (5-micron)



ANTI-SCALE

Protects pipes and household appliances from scale and corrosion.

- 1. Sediment Filter
- 2. PHO Filter (0.5 kg)
- 3. CTO Filter (5-micron)



HEAVY METALS

Designed to remove chlorine and metals, including lead and mercury.

- 1. Sediment Filter
- 2. GAC + KDF Filter
- 3. CTO Filter (5-micron)



IRON & MANGANESE REMOVAL

Eliminates metals from water such as iron and manganese.

- 1. Sediment Filter
- 2. CTO Filter (5-micron)
- 3. Iron & Manganese Removal Resin

SYSTEM SPECIFICATIONS

Item No.	FSWH300STD	FSWH300KDF	FSWH300PHO	FSWH300IMR
Filtration	Standard	Heavy Metal	Anti-Scale	Iron & Manganese Removal
Product Dim. 23.6" W x 8.8" D x 30.6" H				
Packing Dim.	25.6" W x 11" D x 32.7" H			
Net Weight	54 lb	55.8 lb	50.5 lb	54 lb
Pallet Qty. / Container Qty.		10 PCS.	/ 450 PCS.	













FILTER SPECIFICATIONS

Item No.	RFCTY45205PP	RFCTY45205GAC	RFCTY45205CTO	RFCTY45205KDF	RFCTY45205PHO	RFCTY45205IMR
Filter Type	Sediment	GAC	СТО	GAC + KDF (1 kg)	PHO (0.5 kg)	Iron & Manganese Removal
Product Dim.			4.5" Dia. x 20	" H		
Net Weight	1.8 lb	5.5 lb	5.5 lb	7.3 lb	2 lb	5.5 lb
Pallet Qty.	280 PCS.	240 PCS.	240 PCS.	240 PCS.	240 PCS.	240 PCS.

BRIO UV WATER PURIFIERS

The Brio UV (Ultraviolet) Water Purifier is a safe chemical-free sterilizer that does not alter water chemical composition. It is effective against a broad range of microorganisms including viruses and parasitic cysts. Combine with select Brio water filtration systems for a safe and delicious hydration experience.

Brio.

UVS05

KEY FEATURES:

- High quality UV ballast meets CE and UL standard
- Rigorously tested & reliable high-performance UV lamp
- Controller will sound an alarm if lamp fails
- Low power consumption and simple maintenance



COMPONENTS:

- (2) Ultraviolet lamp
- (1) Electronic lamp ballast
- (1) Quartz sleeve
- (1) Stainless-steel housing
- (2) Silicone o-ring
- (2) Mounting clip
- (2) Endcaps



SPECIFICATIONS:

Item No.	Flow Rate	Dimensions	Replacement UV Lamp	Replacement Ballast
UVS03	0.3 GPM	7.7" W x 2" D x 2" H	UVL03	UVB03
UVS05	0.5 GPM	10" W x 2" D x 2" H	UVL05	UVB05
UVS1	1 GPM	12.2" W x 2" D x 2" H	UVL1	UVB1
UVS2	2 GPM	14.6" W x 2.5" D x 2.5" H	UVL2	UVB2
UVS6	6 GPM	23.2" W x 2.5" D x 2.5" H	UVL6	UVB6
UVS8	8 GPM	35.8" W x 2.5" D x 2.5" H	UVL8	UVB8
UVS9	9 GPM	37.4" W x 2.5" D x 2.5" H	UVL9	UVB9
UVS10	10 GPM	34.8" W x 2.5" D x 2.5" H	UVL10	UVB10
UVS12	12 GPM	37.4" W x 2.5" D x 2.5" H	UVL12	UVB12



Solution for Bacteria

Harmful microbes, including E. coli, cryptosporldlum, and glardia can be lurking in your water supply and are only detectable with a water quality test.

Ultraviolet light is a highly effective process that can kill or inactivate these harmful microbes by damaging their genetic material. Achieved without the use of chemicals, the process ensures your water is safe to drink and use.



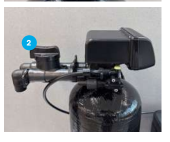




Activated Carbon

Reduces chlorine, organic and organochlorine compounds and improves water color, taste, and odor.





COMPONENTS:

- 1 Control Valve w/ LCD Display
- Ceramic Bypass w/ Flow Meter
- 3 FRP Pressure Tank
- 4 Activated Carbon

BRIO CARBON FILTER

Brio Carbon Filter Systems effectively reduce unwanted tastes and odors, including chlorine. The granular activated carbon is made from a select grade of bituminous coal that has been acid washed for optimal filtration. With a user-friendly control valve, the system is available in 3 FRP tank capacities (9"x48", 10"x54", and 12"x52").

CONTROL VALVE FEATURES:

- Patented ceramic disc
- Bright LCD display
- 7 Advanced programming options
- 72-Hour memory backup
- 1" Ceramic bypass w/ flow meter

FRP PRESSURE TANK FEATURES:

- Seamless polyethylene tank liner
- · Precision fiber-wound exterior
- · Precision injection-molded base

9x48 CARBON FILTER SYSTEM WSK4225

0.000 0.000 0.000	TTOICTEE
Control Valve	WSVH1699
Inlet / Outlet	1" / 1"
Drain	3/4"
Riser Tube	1.05" OD
Raw Water Bypass	Yes
Dimensions	7.5" W x 15.5" D x 6" H
Ceramic Bypass Flow Meter	WSBV1705
FRP Tank	WSPT1736
Carbon Volume	0.88 cu. ft.
Flow Rate	2 GPM
FRP Tank Size	9" Dia. x 48" H
Pieces on Pallet	6

Each system comes with:

CONTROL VALVE + FRP TANK + ACTIVATED CARBON





	WSK4232	WSK4249
Control Valve	WSVH1699	WSVH1699
Inlet / Outlet	1" / 1"	1" / 1"
Drain	3/4"	3/4"
Riser Tube	1.05" OD	1.05" OD
Raw Water Bypass	Yes	Yes
Dimensions	7.5"Wx15.5"Dx6"H	7.5"Wx15.5"Dx6"H
Ceramic Bypass Flow Meter	WSBV1705	WSBV1705
FRP Tank	WSPT1712	WSPT1729
Carbon Volume	1.32 cu. ft.	1.76 cu. ft.
Flow Rate	2.5 GPM	3.8 GPM
FRP Tank Sizes	10" Dia. x 54" H	12" Dia. x 52" H
Pieces on Pallet	6	6

STAINLESS STEEL FRP TANK JACKETS



1 /	\sim 1	/	

or toltal o			
Item No.	SSC5321	SSC5277	SSC5352
Tank Size	9" x 48"	10" x 54"	12" x 52"
Height	41.3"	48.8"	45.6"
Diameter	9.3"	10.4"	12.5"
Stainless Steel Type	201	201	201
Thickness	0.05"	0.05"	0.05"
Construction	Welded	Welded	Welded
Surface Finish	Mirror	Mirror	Mirror

Available for FRP Tank Sizes: 9x48, 10x54, 12x52









COMPONENTS:

- 1 Control Valve w/ LCD Display
- Ceramic Bypass w/ Flow Meter
- 3 FRP Pressure Tank
- 4 Resin & Gravel
- 5 Brine Tank

BRIO WATER SOFTENERS

Brio Water Softeners reduce hardness in water with a powerful system that includes a brine tank that minimizes water usage during regeneration. With a user-friendly control valve, they provide consistently soft water that satisfies a range of needs. The efficient system also has a high flow rate and is available in 3 FRP tank capacities (9"x48", 10"x54", and 12"x52").

CONTROL VALVE FEATURES:

- · Patented ceramic disc
- Bright LCD display
- 7 Advanced programming options
- 72-Hour memory backup
- 1" Ceramic bypass w/ flow meter

FRP PRESSURE TANK FEATURES:

- · Seamless polyethylene tank liner
- · Precision fiber-wound exterior
- · Precision injection-molded base

BRINE TANK FEATURES:

- · Smooth polyethylene / ABS cover
- Tank standoff and overflow elbow
- Capacity: 20 26 gallons (74 100 L)

9x48 SOFTENER SYSTEM	WSK1965
Control Valve	WSVH1699
Inlet / Outlet	1" / 1"
Drain / Brine	3/4" / 3/8"
Riser Tube	1.05" OD
Hard Water Bypass	Yes
Dimensions	7.5" W x 15.5" D x 6" H
Ceramic Bypass Flow Meter	WSBV1705
FRP Tank	WSPT1736
Resin Volume	1 cu. ft.
Capacity @ 15 lb	30,000/cu. ft.
Flow Rate	6 - 8 GPM
FRP Tank Size	9" Dia. x 48" H
Brine Tank	WSBT1743
Capacity	20 - 26 Gallons (74 - 100 L)
Dimensions	15.5" W x 15.5" D x 38" H
Pieces on Pallet	6



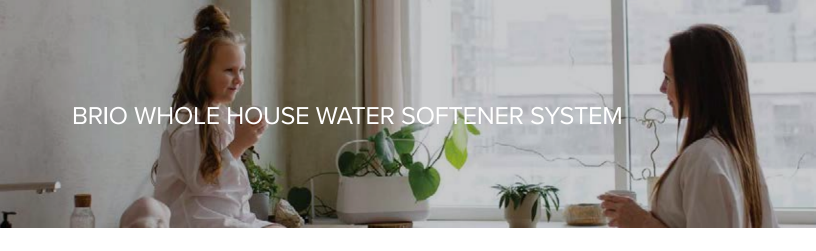




12x52 SOFTENER SYSTEM	WSK1989
Control Valve	WSVH1699
Inlet / Outlet	1" / 1"
Drain / Brine	3/4" / 3/8"
Riser Tube	1.05" OD
Hard Water Bypass	Yes
Dimensions	7.5" W x 15.5" D x 6" H
Ceramic Bypass Flow Meter	WSBV1705
FRP Tank	WSPT1729
Resin Volume	2 cu. ft.
Capacity @ 15 lb	60,000/cu. ft.
Flow Rate	10 - 12 GPM
FRP Tank Size	12" Dia. x 52" H
Brine Tank	WSBT1743
Capacity	20 - 26 Gallons (74 - 100 L)
Dimensions	15.5" W x 15.5" D x 38" H
Pieces on Pallet	6

Each system comes with: CONTROL VALVE + FRP TANK w/ RESIN + BRINE TANK

FRP tanks come with Brio Resin 8% DVB media. Brine tank salt sold separately.









COMPONENTS:

- Control Valve w/ LCD Display
- Bypass w/ Flow Meter
- FRP Pressure Tank
- Resin & Gravel



BRIO WATER SOFTENERS

Reduce hardness in your water and eliminate scale and spot build up with a Brio Water Softener System. Equipped with a brine tank, built-in digital control console, and user-friendly control valve, this reliable system efficiently regenerates, cleans and performs. Available in 3 FRP tank capacities (9"x48", 10"x54", and 12"x52").

CONTROL VALVE FEATURES:

- Regeneration knob
- · LCD display / 3 programming levels
- 48-Hour battery backup and memory
- Independant inlet and outlet control bypass valves with flow meter

FRP PRESSURE TANK FEATURES:

- · Seamless polyethylene tank liner
- · Precision fiber-wound exterior
- Precision injection-molded base

BRINE TANK FEATURES:

- · Smooth polyethylene / ABS cover
- · Tank standoff and overflow elbow
- Capacity: 20 26 gallons (74 100 L)

9x48 SOFTENER SYSTEM	WSFS3730
Control Valve	WSVH3679
Inlet / Outlet	1" / 1"
Drain / Brine	3/4" / 3/8"
Hard Water Bypass	Yes
Dimensions	7.75" W x 10" D x 7.25" H
FRP Tank	WSPT3686
Resin Volume	1 cu. ft.
Capacity @ 15 lb	30,000/cu. ft.
Flow Rate	6 - 8 GPM
FRP Tank Size	9" Dia. x 48" H
Brine Tank	WSBT3716
Capacity	20 - 26 Gallons (74 - 100 L)
Dimensions	15" W x 15" D x 35" H
Pieces on Pallet	6





20 - 26 Gallons (74 - 100 L)

15" W x 15" D x 35" H

6



12x52 SOFTENER SYSTEM	WSFS3754
Control Valve	WSVH3679
Inlet / Outlet	1" / 1"
Drain / Brine	3/4" / 3/8"
Hard Water Bypass	Yes
Dimensions	7.75" W x 10" D x 7.25" H
FRP Tank	WSPT3709
Resin Volume	2 cu. ft.
Capacity @ 15 lb	60,000/cu. ft.
Flow Rate	10 - 12 GPM
FRP Tank Size	12" Dia. x 52" H
Brine Tank	WSBT3716
Capacity	20 - 26 Gallons (74 - 100 L)
Dimensions	15" W x 15" D x 35" H
Pieces on Pallet	6

Each system comes with: CONTROL VALVE + FRP TANK w/ RESIN + BRINE TANK

FRP tanks come with Brio Resin 8% DVB media. Brine tank salt sold separately.

Capacity

Dimensions

Pieces on Pallet



ECOMIX® MADE IN EUROPE SINCE 1998



ECOMIX° C	RESIN MEDIA
ECOMIXC12L	12 L Bag (0.42 cu. ft.)
ECOMIXC25L	25 L Bag (0.88 cu. ft.)

WATER SOFTENER w/ ECOMIX®

Brio Water Softener with ECOMIX® is a powerful water softener system with a multi-component, complex filter media for softening and removing major contaminants from well or municipal water. System is available in 3 FRP capacities.

KEY FEATURES

- Soft water without iron, manganese and NOM (natural organic matter)
- Treats 5 of the most common water quality problems with 1 filter
- Eliminates metallic taste of water
- Reduces cloudy color and unpleasant odors
- 5 years of reliable service life

Reduces contaminants up to:

Hardness	45 gpg
Iron	15 ppm
Manganese	3 ррт
TOC - Total Organic Carbon	17 ppm
Tannins	3 ppm
Ammonium	4 ppm





CERTIFIED BY WQA TO NSF/ANSI 44, 61, 372

SOFTENER SYSTEM w/ ECOMIX®	WSK5284 (9x48)	WSK5291 (10×54)	WSK5307 (12x52)
FRP Tank	WSPT1736	WSPT1712	WSPT1729
Resin Volume	1 cu. ft.	1.5 cu. ft.	2 cu. ft.
Capacity @ 15 lb	30,000/cu. ft.	45,000/cu. ft.	60,000/cu. ft.
FRP Tank Sizes	9" Dia. x 48" H	10" Dia. x 54" H	12" Dia. x 52" H
Flow Rate	4.5 GPM	5.7 GPM	8 GPM
Control Valve	WSV	/H1699 (7.5" W x 15.5" D x 6" H)	
Ceramic Bypass Flow Meter		WSB1705	
Brine Tank	WSB	T1743 (15.5" W x 15.5" D x 38" H)	

ACTIVATED CARBON

The Activated Carbon is made from a select grade of bituminous coal in granulated form that has been acid washed for low ash content and optimal filtration.

WSCH1001

Activated Carbon, 1.0 cu. ft. Bag, 12" x 40"





BRIO CATION EXCHANGE RESIN

The Brio Cation Exchange Resin is a premium food-grade gel type strong acid cation exchange resin produced by sulfonated styrene-divinylbenzene (DVB) copolymers in standard Gaussian size distribution. It has excellent chemical, physical, and thermal stability. It is highly efficient when used in both regenerable softeners and non-regenerable cartridges.

	Polymer Matrix Structure
FLRZ1217/FLRZ3396	Polystyrene crosslinked with 8% DVB
FLRZ3402	Polystyrene crosslinked with 10% DVB





BRIO MIXED BED DEIONIZATION RESIN

High-quality mixed bed deionization resin mixture is composed of strong acid cation resin in H^+ form and strong base type 1 anion resin in OH^+ form. We offer 3 types for DI resins for a variety of applications.

FLRZ3419

Mixed Bed DI Type-C

It is designed for general purpose deionizing applications and spot-free rinsing, such as WEDM, window washing, aquarium, etc. It can achieve almost complete reduction of TDS and conductivity <0.1 us/cm (resistivity at 10 megohms).

FLRZ3426

Mixed Bed DI Type-E

It is designed for all mixed bed deionization applications that require high resistivity and high capacity. It is particularly well suited for dental equipment, camera lens cleaning, metal cleaning, laboratory ultrapure water preparation and beverage industry. It can achieve almost complete reduction of TDS and conductivity <0.067 us/cm (resistivity at 15 megohms).

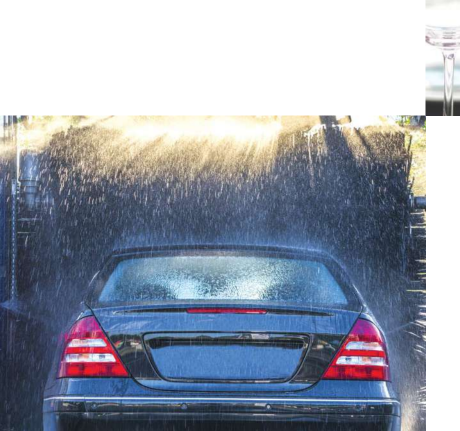
FLRZ3433

Mixed Bed DI Type-P

It is utilizes a highly regenerated cation component paired with an ultra-low TOC highly regenerated anion component. It is particularly well suited for electronic components, semiconductors, circuit boards, electronic industry, condensate water treatment, and precious metal cleaning. It can achieve almost complete reduction of TDS and conductivity <0.056 us/cm (resistivity at 18 megohms).

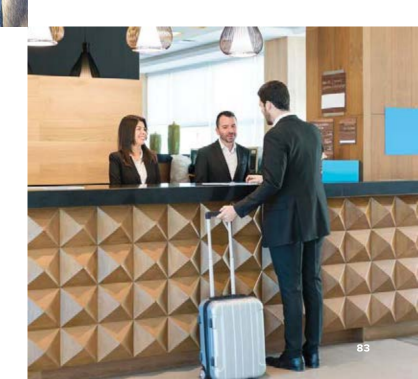


Cafés & Restaurants



Car Washes & Small Businesses

Hospitality Industry & Commercial Businesses





EACH SYSTEM INCLUDES:

- RObust unit
- Filter cartridges
- Connection fittings pack
- Service wrenches
- User manual



PP5, GAC & CTO filters included.
Unit requires 3 RO membranes,
membranes sold separately.

BRIO ROBUST RO SYSTEMS

Brio RObust Reverse Osmosis Systems are ideal for demanding commercial settings that require high capacity and are available with a range of membrane capacities. These compact systems provide powerful water filtration without a tank but have the option for bladder tanks so as your demand grows you can expand your tank options. User-friendly, the systems feature easy push-fit connectors and built-in gauges for monitoring water pressure. Our RObust systems come with everything you need to get your commercial system up and running.

Suitable for cafés, restaurants, bakeries, hotels, apartments, private houses, ice production, aquariums, car washes, laboratories, dental offices, printing companies, factories, and warehouses.

ROBUST 300

KEY FEATURES:

- 50% Recovery
- 300 GPD booster pump
- 6-Stage filtration process
- · Compact design
- Built-in pressure gauges
- Made in Europe

SPECIFICATIONS:

Item No.	UROBUST300
Daily Capacity*	300 GPD
Flow Rate*	0.25 GPM
Power Consumption	0.08 kW
Dimensions (W x D x H)	16.75" x 10.25" x 16.25"
Weight	33 lb
Pallet Qty.	24 PCS.

*Production and quality of reverse osmosis-purified water produced is dependent upon inlet water quality and TDS, water temperature, quality of water pre-treatment, daily consumption, operating conditions, and the manufacturer's membrane specifications. Regular servicing by a professional and timely filter replacements are highly recommended for optimal performance.

Powerful Filtration For High-Capacity Demands

Brio RObust RO Systems feature a space-saving compact design and user-friendly operation.

Built for high capacity production, they're perfect for cafés, restaurants, and more.



ROBUST 300
6-Stage filtration



ROBUST PRO 500 GL

Best for coffee



ROBUST 1000 Up to 1000 GPD



ROBUST 500 SL

Easy-to-Read Pressure Gauges

4-Stage Filtration System

Durable Construction

Features may vary from model to model, please refer to product manual for details.



UROBUST500SL

PP5, GAC & CTO filters included. RO membrane sold separately.

ROBUST 500 SL

KEY FEATURES:

- 50% Recovery
- 600 GPD booster pump
- 4-Stage filtration process
- Built-in pressure gauges
- Made in Europe

SPECIFICATIONS:

UROBUST500SL
500 - 700 GPD
0.35 - 0.50 GPM
0.08 kW
14.25" x 11.75" x 16.375"
39.6 lb
24 PCS.

REST FOR COFFEE

UROBUSTPROGL

PP5, GAC, CTO & PRO filters included.
RO membrane sold separately.



Trusted by professional baristas, it complies with SCA standards, providing the best quality water for making coffee.

ROBUST PRO 500 GL

The Brio RObust PRO 500 GL is specifically designed to enhance the taste of coffee by offering the perfect balance of minerals in the water.

KEY FEATURES:

- Adds magnesium to water
- 50% Recovery
- 300 GPD booster pump
- 5-Stage filtration process
- Built-in pressure gauges
- Made in Europe

SPECIFICATIONS:

Item No.	UROBUSTPROGL
Daily Capacity*	500 - 700 GPD
Flow Rate*	0.35 - 0.50 GPM
Power Consumption	0.08 kW
Dimensions (W x D x H)	14.25" x 11.75" x 16.375"
Weight	41 lb
Pallet Qty.	24 PCS.

	SCA STANDARD1	ROBUST PRO
Total Hardness, GPG	2.9 - 5.0	2.9 - 3.5
Bicarbonates, ppm HCO ₃	40 - 75	40 - 70
рН	6.5 - 7.5	6.7 - 7.3
TDS, ppm	75 - 250	60 - 120

¹The Specialty Coffee Association Water Quality Handbook

*Production and quality of reverse osmosis-purified water produced is dependent upon inlet water quality and TDS, water temperature, quality of water pre-treatment, daily consumption, operating conditions, and the manufacturer's membrane specifications. Regular servicing by a professional and timely filter replacements are highly recommended for optimal performance.

ROBUST 1000

KEY FEATURES:

- 50% Recovery
- 1 GPM Aquatec booster pump
- 4-Stage filtration process
- Compact design
- Built-in pressure gauges
- Made in Europe

SPECIFICATIONS:

Item No.	UROBUST1000
Daily Capacity*	1,000 - 1,400 GPD
Flow Rate*	0.7 - 1 GPM
Power Consumption	0.25 kW
Dimensions (W x D x H)	20.3" x 15.7" x 18.4"
Weight	72.75 lb
Pallet Qty.	24 PCS.



2 CTO filters included.
Unit requires 2 RO membranes,
membranes sold separately.

ROBUST SYSTEM REPLACEMENT FILTERS & ACCESSORIES

FILTER PACKS



RFK1934 RObust Filter Pack PP5 / GAC / CTO

For RObust 300 & 500



RF4PKROBUST RObust PRO 500 Pack PP5 / GAC / CTO / PRO

For RObust PRO 500



RFCT451010CT CTO Filter 10 Microns

For RObust 1000

MEMBRANES



RFROM1812100 100 GPD RO Membrane

For RObust 300



RFROM3012600 600 GPD RO Membrane

For RObust 500, PRO 500 & 1000

STAINLESS STEEL BLADDER TANKS



ATK9MW 9 Gallon 13" Dia. x 17" H



ATK20MW 20 Gallon 20" Dia. x 29" H



ATK40MW 40 Gallon 22" Dia. x 38" H

FITTING PACK



ROBUSTKIT
RObust Connection Fitting Pack
(Connect up to 3 appliances)







KEY COMPONENTS:

- Grundfos® High Pressure Pump
- OC5000 Controller
- (1), (2) Membrane Vessel 4"x40" (300 PSI)
- Gauges & Flowmeters

RO Membrane Sold Separately

BRIO SLIM 1- & 2-MEMBRANE COMMERCIAL RO SYSTEMS

The compact Brio Slim Commercial RO System features a small footprint and is built for an array of business and residential applications. This reliable turnkey solution delivers powerful filtration through a modern system for reliable high-capacity production of purified water.

Suitable for whole house RO system, café & restaurant, bakery, hotel, water store, ice production, car wash & laundromat, brewery & beverage production, greenhouse, farm, factory & warehouse, steam boiler, and other commercial applications with smaller spaces

KEY FEATURES:

- Made In Europe
- Grundfos® CM 1-7 (AISI 304 impeller and pump housing)
- Up to 75% recovery rate with concentrate recycle
- Compact design
- Premium components
- TDS and temperature monitor
- · Adjustable pressure switches
- Pressure line throttle valve regulator
- Dry-run and high pressure protection
- Antiscalant dosing connection port

SPECIFICATIONS:

Item No.	CROS4577	CROS4584
Flow Rate*	1 - 1.7 GPM	2.2 - 3.8 GPM
Power	115 V, 60 Hz, 16 Amps	115 V, 60 Hz, 16 Amps
Power Consumption	1.1 kW	1.1 kW
Weight (System / In Crate)	99 lb / 121 lb	110 lb / 132 lb
System Dimensions	12" W x 15" D x 59" H	12" W x 15" D x 59" H
Crate Dimensions	12" W x 16" D x 65" H	12" W x 16" D x 65" H
Pallet Qty.	8 PCS.	8 PCS.

^{*}Depends on membrane type, feedwater TDS, temperature, and permeate recovery.

Note: Production and quality of reverse osmosis-purified water produced is dependent upon inlet water quality, water temperature, quality of water pre-treatment, consumption rate, operating conditions, and the manufacturer's membrane specifications. Regular servicing by a professional and timely filter replacements are highly recommended for optimal performance.



BRIO SLIM 4-MEMBRANE COMMERCIAL RO SYSTEM

The compact Brio Slim Commercial RO System features a small footprint and is built for an array of business and residential applications. This reliable turnkey solution delivers powerful filtration through a modern system for reliable high-capacity production of purified water.

Suitable for whole house RO system, café & restaurant, bakery, hotel, water store, ice production, car wash & laundromat, brewery & beverage production, greenhouse, farm, factory & warehouse, steam boiler, and other commercial applications with smaller spaces

KEY FEATURES:

- Made In Europe
- Grundfos® CM 3-8 (AISI 304 impeller and pump housing)
- Up to 75% recovery rate with concentrate recycle
- · Compact design
- Premium components
- TDS and temperature monitor
- · Adjustable pressure switches
- Pressure line throttle valve regulator
- Dry-run and high pressure protection
- · Antiscalant dosing connection port

SPECIFICATIONS:

Item No.	CROS4591
Flow Rate*	4.4 - 6.6 GPM
Power	230 V, 60 Hz, 11 Amps
Power Consumption	1.9 kW
Weight (System / In Crate)	198 lb / 220 lb
System Dimensions	20" W x 16" D x 59" H
Crate Dimensions	20" W x 16" D x 65" H
Pallet Qty.	4 PCS.

^{*}Depends on membrane type, feedwater TDS, temperature, and permeate recovery.

Note: Production and quality of reverse osmosis-purified water produced is dependent upon inlet water quality. water temperature, quality of water pre-treatment, consumption rate, operating conditions, and the manufacturer membrane specifications. Regular servicing by a professional and timely filter replacements are highly recommended for optimal performance.



KEY COMPONENTS:

- Grundfos® High Pressure Pump
- OC5000 Controller
- (4) Membrane Vessel 4"x40" (300 PSI)
- Gauges & Flowmeters

RO Membrane Sold Separately





KEY COMPONENTS:

- Grundfos® High Pressure Pump
- OC5000 Controller
- (6) Membrane Vessel 4"x40" (300 PSI)
- Gauges & Flowmeters

RO Membrane Sold Separately

BRIO SLIM 6-MEMBRANE COMMERCIAL RO SYSTEM

The compact Brio Slim Commercial RO System features a small footprint and is built for an array of business and residential applications. This reliable turnkey solution delivers powerful filtration through a modern system for reliable high-capacity production of purified water.

Suitable for whole house RO system, café & restaurant, bakery, hotel, water store, ice production, car wash & laundromat, brewery & beverage production, greenhouse, farm, factory & warehouse, steam boiler, and other commercial applications with smaller spaces

KEY FEATURES:

- · Made In Europe
- Grundfos® CM 3-8 (AISI 304 impeller and pump housing)
- Up to 75% recovery rate with concentrate recycle
- · Compact slim design
- · Premium components
- TDS and temperature monitor
- Adjustable pressure switches
- Pressure line throttle valve regulator
- Dry-run and high pressure protection
- · Antiscalant dosing connection port

SPECIFICATIONS:

Item No.	CROS4607
Flow Rate*	6.6 - 9 GPM
Power	230 V, 60 Hz, 11 Amps
Power Consumption	1.9 kW
Weight (System / In Crate)	210 lb / 231 lb
System Dimensions	20" W x 16" D x 59" H
Crate Dimensions	20" W x 16" D x 65" H
Pallet Qty.	4 PC.

^{*}Depends on membrane type, feedwater TDS, temperature, and permeate recovery.

Note: Production and quality of reverse osmosis-purified water produced is dependent upon inlet water quality, water temperature, quality of water pre-treatment, consumption rate, operating conditions, and the manufacturer's membrane specifications. Regular servicing by a professional and timely filter replacements are highly recommended for optimal performance.



BRIO SMRO2440 SKID-MOUNTED COMMERCIAL RO SYSTEM

The Brio Skid-Mounted Reverse Osmosis System is designed to efficiently remove salts, minerals and contaminants. This powerful system is made in Europe with high-quality components, features a small footprint, and is plug & play ready for an array of commercial applications, including hospitality, laundromat, brewery & beverage production, farm, factory, steam boiler, and more.

SPECIFICATIONS:

Item No.	SMRO2440
Flow Rate*	2.2 - 3.8 GPM
Power	220 V, 60 Hz, 19 Amps
Power Consumption	2.3 kW
Weight (System / In Crate)	360 lb / 560 lb
System Dimensions	107" W x 30" D x 66" H

^{*}Depends on membrane type, feedwater TDS, temperature, and permeate recovery.

Note: Production and quality of reverse osmosis-purified water produced is dependent upon inlet water quality, water temperature, quality of water pre-treatment, consumption rate, operating conditions, and the manufacturer's membrane specifications. Regular servicing by a professional and timely filter replacements are highly recommended for optimal performance.

KEY COMPONENTS:

- Sediment Filter
- Feedwater Tank
- Feedwater Booster Pump
- Carbon Filters
- Antiscalant Dosing Station
- Gauges & Flowmeters
- Electrical Control Panel
- UV Lamp
- Alkaline Filter Option
- · Mixed Bed Option
- TDS Temperature Monitor
- Post Filter
- Housing Tank
- Permeate Booster Pump





KEY COMPONENTS:

- Grundfos® High Pressure Pump
- OC5000 Controller
- (1) Membrane Vessel 4"x40" (300 PSI)
- Sediment Filter 4.5"x20" / 5-Micron
- Gauges & Flowmeters

RO Membrane Sold Separately

BRIO 1-MEMBRANE COMMERCIAL REVERSE OSMOSIS SYSTEM

Delivering high-capacity commercial production of purified water, the Brio 1-Membrane Commercial Reverse Osmosis System features powerful filtration through a modern system that is simple to maintain and use.

Suitable for whole house RO system, café & restaurant, bakery, hotel, water store, ice production, car wash & laundromat, brewery & beverage production, greenhouse, farm, factory & warehouse, steam boiler, heating & cooling circuit, and other commercial applications

KEY FEATURES:

- Made In Europe
- Grundfos® CM 1-7 (AISI 304 impeller and pump housing)
- Up to 75% recovery rate with concentrate recycle
- Compact design
- Premium components
- TDS and temperature monitor
- Adjustable pressure switches
- Pressure line throttle valve regulator
- Dry-run and high pressure protection
- Antiscalant dosing connection port

SPECIFICATIONS:

Item No.	CROS2400
Flow Rate*	1 - 1.7 GPM
Power	115 V, 60 Hz, 16 Amps
Power Consumption	1.1 kW
Weight (System / In Crate)	132.3 lb / 198.4 lb
System Dimensions	21" W x 15" D x 57" H
Crate Dimensions	24" W x 18" D x 61" H
Pallet Qty.	4 PCS.

 $^{^*\}mbox{Depends}$ on membrane type, feedwater TDS, temperature, and permeate recovery.

Note: Production and quality of reverse osmosis-purified water produced is dependent upon inlet water quality, water temperature, quality of water pre-treatment, consumption rate, operating conditions, and the manufacturer's membrane specifications. Regular servicing by a professional and timely filter replacements are highly recommended for optimal performance.



BRIO 2-MEMBRANE COMMERCIAL REVERSE OSMOSIS SYSTEM

Delivering high-capacity commercial production of purified water, the Brio 2-Membrane Commercial Reverse Osmosis System features powerful filtration through a modern system that is simple to maintain and use.

Suitable for whole house RO system, café & restaurant, bakery, hotel, water store, ice production, car wash & laundromat, brewery & beverage production, greenhouse, farm, factory & warehouse, steam boiler, heating & cooling circuit, and other commercial applications

KEY FEATURES:

- Made In Europe
- Grundfos® CM 1-7 (AISI 304 impeller and pump housing)
- Up to 75% recovery rate with concentrate recycle
- Compact design
- Premium components
- TDS and temperature monitor
- · Adjustable pressure switches
- Pressure line throttle valve regulator
- Dry-run and high pressure protection
- Antiscalant dosing connection port

SPECIFICATIONS:

CROS4800
2.2 - 3.8 GPM
115 V, 60 Hz, 16 Amps
1.1 kW
154.3 lb / 220.5 lb
21" W x 15" D x 57" H
24" W x 18" D x 61" H
4 PCS.

 $^{^{*}}$ Depends on membrane type, feedwater TDS, temperature, and permeate recovery.

Note: Production and quality of reverse osmosis-purified water produced is dependent upon inlet water quality, water temperature, quality of water pre-treatment, consumption rate, operating conditions, and the manufacturer's membrane specifications. Regular servicing by a professional and timely filter replacements are highly recommended for optimal performance.



KEY COMPONENTS:

- Grundfos® High Pressure Pump
- OC5000 Controller
- (2) Membrane Vessel 4"x40" (300 PSI)
- Sediment Filter 4.5"x20" / 5-Micron
- Gauges & Flowmeters

RO Membrane Sold Separately





KEY COMPONENTS:

- Grundfos® High Pressure Pump
- OC5000 Controller
- (4) Membrane Vessel 4"x40" (300 PSI)
- Sediment Filter 4.5"x20" / 5-Micron
- Gauges & Flowmeters

RO Membrane Sold Separately

BRIO 4-MEMBRANE COMMERCIAL REVERSE OSMOSIS SYSTEM

Delivering high-capacity commercial production of purified water, the Brio 4-Membrane Commercial Reverse Osmosis System features powerful filtration through a modern system that is simple to maintain and use.

Suitable for whole house RO system, café & restaurant, bakery, hotel, water store, ice production, car wash & laundromat, brewery & beverage production, greenhouse, farm, factory & warehouse, steam boiler, heating & cooling circuit, and other commercial applications

KEY FEATURES:

- Made In Europe
- Grundfos® CM 3-8 (AISI 304 impeller and pump housing)
- Up to 75% recovery rate with concentrate recycle
- Compact design
- Premium components
- TDS and temperature monitor
- Adjustable pressure switches
- Pressure line throttle valve regulator
- Dry-run and high pressure protection
- Antiscalant dosing connection port

SPECIFICATIONS:

Item No.	CROS9600
Flow Rate*	4.4 - 6.6 GPM
Power	230 V, 60 Hz, 11 Amps
Power Consumption	1.9 kW
Weight (System / In Crate)	220.5 lb / 352.8 lb
System Dimensions	27.6" W x 23" D x 59" H
Crate Dimensions	33" W x 28.2" D x 75.6" H
Pallet Qty.	1PC.

 $[\]ensuremath{^*\text{Depends}}$ on membrane type, feedwater TDS, temperature, and permeate recovery.

Note: Production and quality of reverse osmosis-purified water produced is dependent upon inlet water quality, water temperature, quality of water pre-treatment, consumption rate, operating conditions, and the manufacturer's membrane specifications. Regular servicing by a professional and timely filter replacements are highly recommended for optimal performance.



BRIO 6-MEMBRANE COMMERCIAL REVERSE OSMOSIS SYSTEM

Delivering high-capacity commercial production of purified water, the Brio 6-Membrane Commercial Reverse Osmosis System features powerful filtration through a modern system that is simple to maintain and use.

Suitable for whole house RO system, café & restaurant, bakery, hotel, water store, ice production, car wash & laundromat, brewery & beverage production, greenhouse, farm, factory & warehouse, steam boiler, heating & cooling circuit, and other commercial applications

KEY FEATURES:

- Made In Europe
- Grundfos® CM 3-8 (AISI 304 impeller and pump housing)
- Up to 75% recovery rate with concentrate recycle
- Compact design
- Premium components
- TDS and temperature monitor
- · Adjustable pressure switches
- Pressure line throttle valve regulator
- Dry-run and high pressure protection
- Antiscalant dosing connection port

SPECIFICATIONS:

Item No.	CROS14400
Flow Rate*	6.6 - 9 GPM
Power	230 V, 60 Hz, 11 Amps
Power Consumption	1.9 kW
Weight (System / In Crate)	265 lb / 397 lb
System Dimensions	34.25" W x 23" D x 59" H
Crate Dimensions	40" W x 28.2" D x 75.6" H
Pallet Qty.	1PC.

 $^{^{*}}$ Depends on membrane type, feedwater TDS, temperature, and permeate recovery.

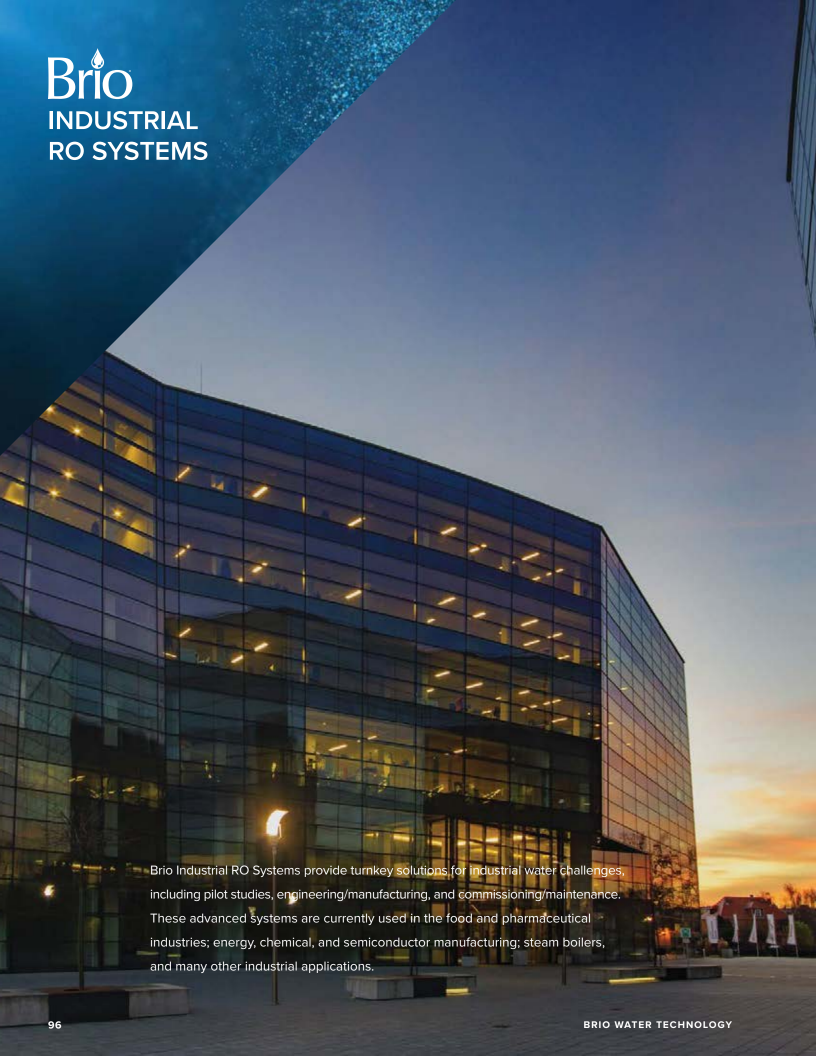
Note: Production and quality of reverse osmosis-purified water produced is dependent upon inlet water quality, water temperature, quality of water pre-treatment, consumption rate, operating conditions, and the manufacturer's membrane specifications. Regular servicing by a professional and timely filter replacements are highly recommended for optimal performance.



KEY COMPONENTS:

- $\bullet \ Grund fos ^{ @ } \ High \ Pressure \ Pump$
- OC5000 Controller
- (6) Membrane Vessel 4"x40" (300 PSI)
- Sediment Filter 4.5"x20" / 5-Micron
- Gauges & Flowmeters

RO Membrane Sold Separately



Agricultural, Chemical & Pharmaceutical Industries





Beverage/Food, Hospitality & Manufacturing Industries

Education, Healthcare & Government Institutions



BRIO MO3 INDUSTRIAL REVERSE OSMOSIS SYSTEM



System design may be amended on manufacturer's discretion without violating compliance with the process flow diagram.

APPLICATIONS

Bottled water production, food and beverage, pharmaceutical and laboratory, desalination, agriculture and farming, municipal drinking water, rinse water, boiler feedwater, utility water treatment

BRIO MO3 INDUSTRIAL REVERSE OSMOSIS SYSTEM

Item No.	MO3TI5US
Product	Brio MO3
Flow Capacity, GPH	800-1,060
Membranes	(3) 8" x 40"

RO membranes sold separately.

EQUIPMENT

- (1) Grundfos® high pressure pump
- (3) 8040 membrane vessel
- (3) BB20 sediment prefilter
- (2) Motorized valves (feed water in, flush out)
- (2) Balancing valves (concentrate reject, concentrate recycle)
- (1) Electrical cabinet with controller
- (1) Piping, instrumentation, steel frame

OPTIONS

- Filmtec™ XLE-440 / ECO PRO-440 or ELP-8040 membranes
- Dosing pump for antiscalant or other RO chemicals
- · Permeate inlet for permeate membrane rinse
- · Raw water blending line

CONNECTION PORT SIZES

Influent water Permeate Concentrate	G 1 ½" G 1" G 1 ½"
CIP inlet CIP return CIP permeate	G 1 ½" G 1" G ½"
Antiscalant dosing port	G ½"
Weight	
Bare system	882 lb
Crated system	992 lb
Dimensions (W x D x H)	
Bare system	6.25' x 3.6' x 6.4'
Crated system	6.9' x 4' x 7.3'

*Depends on membrane type, feedwater TDS, temperature, and permeate recovery.

Note: Production and quality of reverse osmosis-purified water produced is dependent upon inlet water quality, water temperature, quality of water pre-treatment, consumption rate, operating conditions, and the manufacturer's membrane specifications. Regular servicing by a professional and timely filter replacements are highly recommended for optimal performance.

BRIO MO6 INDUSTRIAL REVERSE OSMOSIS SYSTEM

APPLICATIONS

Process water, rinse water, steam boilers, heating and cooling circuits, agriculture, desalination, food and beverage, utility water treatment.



BRIO MO6 INDUSTRIAL REVERSE OSMOSIS SYSTEM

Item No.

Product Brio MO6

Flow capacity, m³/h (GPH)

Membranes

RO membranes sold separately.

System design may be amended on manufacturer's discretion without violating compliance with the process flow diagram.

CONNECTION PORT SIZES

Influent water Permeate Concentrate	G 2" G 1½" G 2"
CIP inlet CIP return CIP permeate	G 1 ½" G 1 ½" G 1"
Antiscalant dosing port	G ½"
Weight	
Bare system	600 kg / 1,323 lb
Crated system	850 kg / 1,874 lb
Dimensions (W x D x H)	
Bare system	2.7 × 1.2 × 1.95 m / 8.9 × 4 × 6.4 ft
Crated system	3.04 × 1.35 × 2.24 m / 10 × 4.5 × 7.4 ft

6-8 (1,600-2,100)

(6) 8" × 40"

Note: Production and quality of reverse osmosis-purified water produced is dependent upon inlet water quality, water temperature, quality of water pre-treatment, consumption rate, operating conditions, and the manufacturer's membrane specifications. Regular servicing by a professional and timely filter replacements are highly recommended for optimal performance.

EQUIPMENT

- (1) Grundfos® high pressure pump
- (3) 8040-2 membrane vessel
- (4) BB20 sediment prefilter
- (2) Motorized valves (feedwater in, flush out)
- (2) Balancing valves (concentrate reject, concentrate recycle)
- (1) Electrical cabinet with controller
- (1) Piping, instrumentation, steel frame

OPTIONS

- Filmtec[™] XLE-440 / ECO PRO-440 or ELP-8040 membranes
- Dosing pump for antiscalant or other RO chemicals
- Permeate inlet for permeate membrane rinse
- Raw water blending line

 $^{^{*}}$ Depends on membrane type, feedwater TDS, temperature, and permeate recovery.

BRIO MO9 INDUSTRIAL REVERSE OSMOSIS SYSTEM



System design may be amended on manufacturer's discretion without violating compliance with the process flow diagram.

APPLICATIONS

Process water, rinse water, steam boilers, heating and cooling circuits, agriculture, desalination, food and beverage, utility water treatment.

BRIO MO9 INDUSTRIAL REVERSE OSMOSIS SYSTEM

 Item No.
 Product
 Flow capacity, m³/h (GPH)
 Membranes

 MO9
 Brio MO9
 9-12 (2,400-3,200)
 (9) 8" x 40"
 RO membranes sold separately.

EQUIPMENT

- (1) Grundfos® high pressure pump
- (3) 8040-3 membrane vessel
- (5) BB20 sediment prefilter
- (2) Motorized valves (feedwater in, flush out)
- (2) Balancing valves (concentrate reject, concentrate recycle)
- (1) Electrical cabinet with controller
- (1) Piping, instrumentation, steel frame
- (1) Steel frame

OPTIONS

- Filmtec™ XLE-440 / ECO PRO-440 or ELP-8040 membranes
- Dosing pump for antiscalant or other RO chemicals
- · Permeate inlet for permeate membrane rinse
- Raw water blending line

CONNECTION PORT SIZES

Influent water Permeate Concentrate	G 2" G 1½" G 2"
CIP inlet CIP return CIP permeate	G 1 ½" G 1 ½" G 1"
Antiscalant dosing port	G 1/2"
Weight	
Bare system	720 kg / 1,588 lb
Crated system	970 kg / 2,139 lb
Dimensions (W x D x H)	
Bare system	3.9 × 1.2 × 1.95 m / 12.8 × 4 × 6.4 ft
Crated system	$4.2 \times 1.45 \times 2.32 \text{ m} / 13.8 \times 4.8 \times 7.6 \text{ ft}$

*Depends on membrane type, feedwater TDS, temperature, and permeate recovery.

Note: Production and quality of reverse osmosis-purified water produced is dependent upon inlet water quality, water temperature, quality of water pre-treatment, consumption rate, operating conditions, and the manufacturer's membrane specifications. Regular servicing by a professional and timely filter replacements are highly recommended for optimal performance.

BRIO MO12 INDUSTRIAL REVERSE OSMOSIS SYSTEM



System design may be amended on manufacturer's discretion without violating compliance with the process flow diagram.

APPLICATIONS

Process water, rinse water, steam boilers, heating and cooling circuits, agriculture, desalination, food and beverage, utility water treatment.

BRIO MO12 INDUSTRIAL REVERSE OSMOSIS SYSTEM

Item No.	Product	Flow capacity, m ³ /h (GPH)	Membranes
MO12	Brio MO12	12-15 (3,200-4,000)	(12) 8" x 40"

RO membranes sold separately.

CONNECTION PORT SIZES

Influent water Permeate Concentrate	DN65 (flange) DN50 (G 2") DN65 (flange)
CIP inlet CIP return CIP permeate	DN40 (G 1½") DN40 (G 1½") DN25 (G 1")
Weight	
Bare system	820 kg / 1,808 lb
Crated system	1,100 kg / 2,425 lb
Dimensions (W x D x H)	
Bare system	4.1 × 1.4 × 1.95 m / 13.5 × 4.6 × 6.4 ft
Crated system	7 × 1.55 × 2.32 m / 23 × 5.1 × 7.6 ft

^{*}Depends on membrane type, feedwater TDS, temperature, and permeate recovery.

Note: Production and quality of reverse osmosis-purified water produced is dependent upon inlet water quality, water temperature, quality of water pre-treatment, consumption rate, operating conditions, and the manufacturer's membrane specifications. Regular servicing by a professional and timely filter replacements are highly recommended for optimal performance.

EQUIPMENT

- (1) Grundfos® high pressure pump
- (4) 8040-3 membrane vessel
- (1) Stainless steel housing with 7 PP $2.5" \times 40"$ filters
- (2) Motorized valves (feedwater in, flush out)
- (2) Balancing valves (concentrate reject, concentrate recycle)
- (1) Electrical cabinet with controller
- (1) Piping, instrumentation, steel frame
- (1) Steel frame

OPTIONS

- Energy efficiency with Grundfos pump
- Dosing pump for antiscalant or other RO chemicals
- Permeate inlet for permeate membrane rinse
- Raw water blending line

BRIO MO24 INDUSTRIAL REVERSE OSMOSIS SYSTEM



System design may be amended on manufacturer's discretion without violating compliance with the process flow diagram.

APPLICATIONS

Process water, rinse water, steam boilers, heating and cooling circuits, agriculture, desalination, food and beverage, utility water treatment.

BRIO MO24 INDUSTRIAL REVERSE OSMOSIS SYSTEM

 Item No.
 Product
 Flow capacity, m^3/h (GPH)
 Membranes

 MO24
 Brio MO24
 24–28 (6,400–7,400)
 (24) 8" x 40"

EQUIPMENT

- (1) Grundfos® high pressure pump
- (6) 8040-4 membrane vessel
- (2) Stainless steel housing with 7 PP $2.5" \times 40"$ filters
- (2) Motorized valves (feedwater in, flush out)
- (2) Balancing valves (concentrate reject, concentrate recycle)
- (1) Electrical cabinet with controller
- (1) Piping, instrumentation
- (1) Steel frame

OPTIONS

- Filmtec[™] XLE-440 / ECO PRO-440 or ELP-8040 membranes
- Dosing pump for antiscalant or other RO chemicals
- · Permeate inlet for permeate membrane rinse
- Raw water blending line

CONNECTION PORT SIZES

Influent water Permeate Concentrate	DN80 (flange) DN80 (flange) DN80 (flange)
CIP inlet CIP return CIP permeate	DN65 (flange) DN65 (flange) DN40 (G 1½")
Weight	
Bare system	1,100 kg / 2,425 lb
Crated system	N/A
Dimensions (W x D x H)	
Bare system	5.3 × 1.7 × 1.75 m / 17.4 × 5.6 × 5.75 ft
Crated system	N/A

*Depends on membrane type, feedwater TDS, temperature, and permeate recovery.

Note: Production and quality of reverse osmosis-purified water produced is dependent upon inlet water quality, water temperature, quality of water pre-treatment, consumption rate, operating conditions, and the manufacturer's membrane specifications. Regular servicing by a professional and timely filter replacements are highly recommended for optimal performance.

BRIO MO48 INDUSTRIAL REVERSE OSMOSIS SYSTEM



Shown with optional CIP unit. System design may be amended on manufacturer's discretion without violating compliance with the process flow diagram.

APPLICATIONS

Process water, rinse water, steam boilers, heating and cooling circuits, agriculture, desalination, food and beverage, utility water treatment.

BRIO MO48 INDUSTRIAL REVERSE OSMOSIS SYSTEM

Item No.	Product	Flow capacity, m³/h (GPH)	Membranes
MO48	Brio MO48	48-56 (12.700-14.800)	(48) 8" × 40"

CONNECTION PORT SIZES

Influent water Permeate Concentrate	DN100 (flange) DN100 (flange) DN100 (flange)	
CIP inlet CIP return	DN80 (flange) DN80 (flange)	
Weight		
Bare system	1,900 kg / 4,189 lb	
Crated system	N/A	
Dimensions (W x D x H)		
Bare system	7 × 2.5 × 2.4 m / 23 × 8.2 × 7.9 ft	
Crated system N/A		

^{*}Depends on membrane type, feedwater TDS, temperature, and permeate recovery.

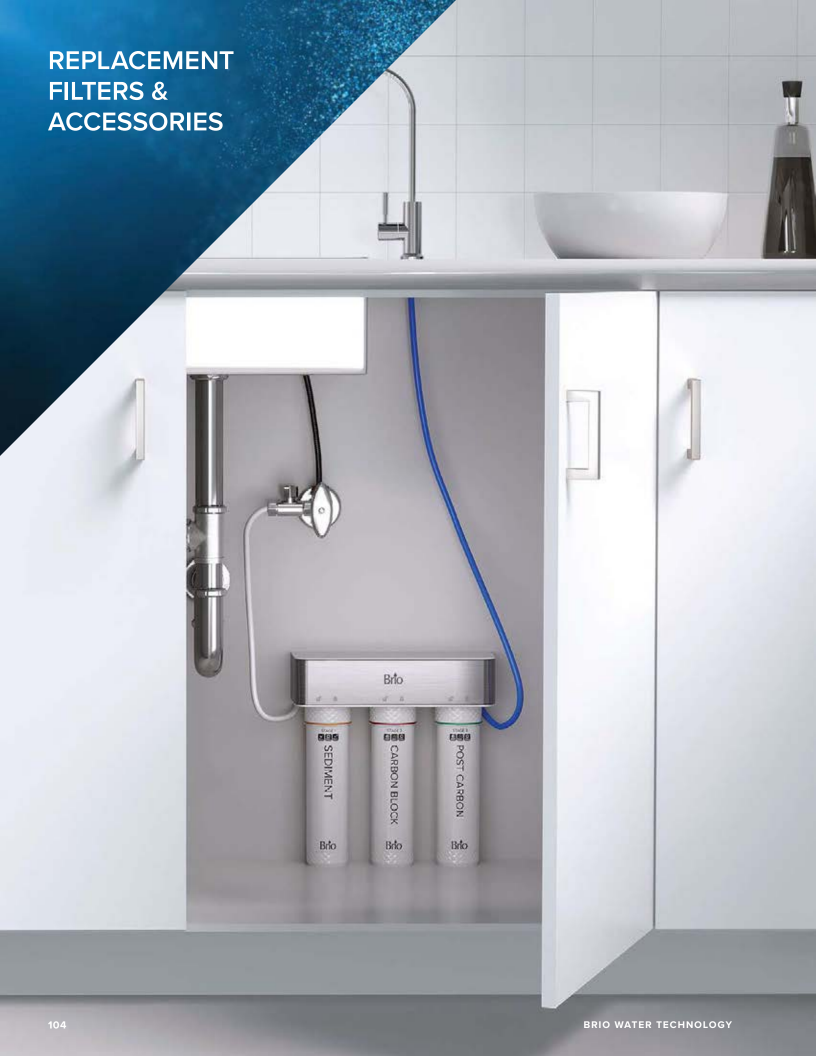
Note: Production and quality of reverse osmosis-purified water produced is dependent upon inlet water quality, water temperature, quality of water pre-treatment, consumption rate, operating conditions, and the manufacturer's membrane specifications. Regular servicing by a professional and timely filter replacements are highly recommended for optimal performance.

EQUIPMENT

- (1) Grundfos® high pressure pump
- (8) 8040-6 membrane vessel
- (2) Stainless steel housing with 7 PP -2.5" × 40" filters
- (2) Motorized feedwater in, flush out butterfly valves
- (2) Balancing concentrate reject, concentrate recycle valves
- (1) Electrical cabinet with controller
- (1) Piping, instrumentation
- (1) Steel frame

OPTIONS

- Filmtec[™] XLE-440 / ECO PRO-440 or ELP-8040 membranes
- Dosing pump for antiscalant or other RO chemicals
- Permeate inlet for permeate membrane rinse
- Raw water blending line



Replacement Filters

We carry the most powerful and advanced replacement filters in the water industry.





Accessories

Designed to fulfill all your water needs, Brio produces high-quality tubing, housing, brackets, valves, and more.

Quick Connects

Brio offers a wide range of quick connects that are durable, easy to install, and feature high chemical resistance.











NFMGAC



NFMCTO5M



NFMUF



NFMRO75GPD



NFMGACMIN

QUICK CHANGE COOLER FILTER CARTRIDGES

Item No.	Filter Type	Size	Capacity	
NFMPP5M	Sediment	3" x 10.5"	950 Gal	
NFMGAC	Pre Carbon	3" x 10.5"	950 Gal	
NFMCTO5M	Post Carbon	3" x 10.5"	950 Gal	
NFMUF	Ultrafiltration	3" x 10.5"	1,425 Gal	
NFMRO75GPD	RO Membrane	3" x 10.5"	1,900 Gal (75 GPD)	
NFMGACMIN	Mineralization	3" x 10.5"	793 Gal	

Quick change replacement filters fit most of Brio POU cooler units: 300 Slim Series, 300 Series, 420 2-Stage, 500 Series, 700 Series (including Moderna Series), 820 Countertop

FILTER REPLACEMENT BUNDLE PACKAGES











4-Stage RO with

Item No.	MIB200PKF	MIB300PKF	MIB400PKUF	MIB400PKRO	MIB400PKRM
Stage 1	Sediment	Sediment	Sediment	Sediment	Sediment
Stage 2	Carbon Block	Pre Carbon	Pre Carbon	Pre Carbon	Pre Carbon
Stage 3		Carbon Block	UF Membrane	RO Membrane	RO Membrane
Stage 4			Post Carbon	Post Carbon	Mineralization

420 RO COOLER QUICK CHANGE FILTER CARTRIDGES

Item No.	Filter Type	Size	Capacity
MISEDQ5M	Sediment	3" x 10.5"	950 Gal
MIGACQ	Pre Carbon	3" x 10.5"	950 Gal
MIMQ50GPD	RO Membrane	3" x 10.5"	1,900 Gal (50 GPD)
MICARQ5M	Post Carbon	3" x 10.5"	950 Gal



For 420 4-Stage RO Cooler (CLPOURO420SCV2)

420 RO COOLER BUNDLE PACKAGE

Item No.	MI4PKRO
Stage 1	Sediment
Stage 2	Pre Carbon
Stage 3	RO Membrane
Stage 4	Post Carbon



For 420 4-Stage RO Cooler (CLPOURO420SCV2)

QUICK CHANGE LEGACY SERIES FILTER CARTRIDGES

Item No.	LFSQ105	LFGACQ10	LFCTQ105
Stage	1	2	3
Filter Type	Sediment	GAC	Carbon
Diameter x H	3" x 10.5"	3" x 10.5"	3" x 10.5"
Capacity (Gal)	1,000	1,000	1,000
Box Qty.	20 PCS.	20 PCS.	20 PCS.



FILTER REPLACEMENT BUNDLE PACKAGES

Item No.	LF200PK	LF300PK	LF500PKRO
Stage 1	Sediment	Sediment	Sediment
Stage 2	GAC	GAC	GAC
Stage 3		Carbon Block	Carbon Block
Stage 4			RO Membrane
Stage 5			Post Carbon







LF500PKRO

OPK LF300PK

BRIO ALKAFUSE DROP-IN FILTERS



Item No.	ALK2510DIV2	ALK2520DIV2	ALK4510DIV2	ALK4520DIV2
Diameter	2.5"	2.5"	4.5"	4.5"
Length	10"	20"	10"	20"
Flow Rate	3L / Min	3L / Min	6L / Min	6L / Min
Box Qty.	25 PCS.	6 PCS.	6 PCS.	9 PCS.









ALK2510DIV2 ALK2520DIV2 ALK4510DIV2

FUS200 & FUS300 **QUICK CHANGE FILTERS**

Item No.	RPFUSPP5M	RPFUSCTO5MS2	RPFUSGAC5MS3
Stage	1 (Orange)	2 (Red)	3 (Green)
Filter Type	Sediment	Carbon Block	Post Carbon
Diameter x H	3" x 10.5"	3" x 10.5"	3" x 10.5"
Capacity (Gal)	950	950	950
Box Qty.	12 PCS.	12 PCS.	12 PCS.







RPFUSPP5M

RPFUSCTO5MS2

RPFUSGAC5MS3

ROP100 MULTI-STAGE RO FILTER

Item No.	RPFROP100
Filter Type	Multi-stage RO
Diameter x H	4" × 11"
Capacity (Gal)	950



RPFROP100

UF100 ULTRAFILTRATION FILTER

Item No.	RPFUF100F
Filter Type	Multi-stage UF
Diameter x H	4" x 11"
Capacity (Gal)	950



RPFUF100F

PURE RO SYSTEM BUNDLE PACKAGES

Item No.	RF5PKPURBAL	RF5PKPURCAL	RF5PKPURALK
Filter	PP5	PP5	PP5
Filter	GAC	GAC	GAC
Filter	CTOAG	CTOAG	CTOAG
Filter	Post Carbon	Post Carbon	Mineralizing
Filter	Calcium & Magnesium	Calcium Remineralizing	Alkafuse

RO membrane sold separately.



RF5PKPURBAL





RF5PKPURCAL

RF5PKPURALK

ROSL500 REPLACEMENT FILTERS

Item No.	RPFROSL500RO	RPFROSL500PCB
Filter Type	RO Membrane	PCB
Diameter x H	4" × 14.5"	4" × 14.5"
Feature	500 GPD	5 Micron





RPFROSL500RO

RPFROSL500PCB

ROSL700 REPLACEMENT FILTERS

Item No.	RPFROSL700RO	RPFROSL700PCB
Filter Type	RO Membrane	PCB
Diameter x H	4" × 14.5"	4" x 14.5"
Feature	700 GPD	5 Micron





RPFROSL700RO

RPFROSL700PCB

TROE600COL REPLACEMENT FILTERS

Item No.	RPFTROE600COLRO	RPFTROE600COLPC
Filter Type	RO Membrane	PCB
Diameter x H	4" × 14.5"	4" x 14.5"
Feature	600 GPD	5 Micron





RPFTROE600COLRO

RPFTROE600COLPC

Brio

TROE800COL REPLACEMENT FILTERS

Item No.	RPFTROE800COLRO	RPFTROE800COLPC
Filter Type	RO Membrane	PCB
Diameter x H	4" x 14.5"	4" × 14.5"
Feature	800 GPD	5 Micron



PCB

RPFTROE800COLRO

RPFTROE800COLPC

TROE1000COL REPLACEMENT FILTERS

Item No.	RPFTROE1000COLR	RPFTROE1000COLP
Filter Type	RO Membrane	PCB
Diameter x H	4" × 14.5"	4" x 14.5"
Feature	1000 GPD	5 Micron

Also Available: TROE1200COL Replacement Filters





RPFTROE1000COLR

RPFTROE1000COLP

TROE600PRISM REPLACEMENT FILTERS

Item No.	RPFTROE600PRMRO	RPFTROE600PRMPC
Filter Type	RO Membrane	PCB
Diameter x H	4" × 11"	4" × 11"
Feature	600 GPD	5 Micron



PCB

RPFTROE600PRMRO

RPFTROE600PRMPC



PRE CARBON FILTERS

Item No.	Diam.	Length	Capacity	Flow Type	Box Qty.
PTSPRC6S	2.5"	6"	650ml	S	30 PCS.
PTSPRC11S	2.5"	11"	1,200ml	S	30 PCS.
PTSPRC14S	2.5"	14"	1,400ml	S	30 PCS.
PTSPRC6U	2.5"	6"	650ml	U	30 PCS.
PTSPRC11U	2.5"	11"	1,200ml	U	30 PCS.
PTSPRC14U	2.5"	14"	1,400ml	U	30 PCS.



SEDIMENT FILTERS

Item No.	Diam.	Length	Capacity	Flow Type	Box Qty.
PTSSED6S	2.5"	6"	650ml	S	30 PCS.
PTSSED11S	2.5"	11"	1,200ml	S	30 PCS.
PTSSED14S	2.5"	14"	1,400ml	S	30 PCS.
PTSSED6U	2.5"	6"	650ml	U	30 PCS.
PTSSED11U	2.5"	11"	1,200ml	U	30 PCS.
PTSSED14U	2.5"	14"	1,400ml	U	30 PCS.



POST CARBON FILTERS

Item No.	Diam.	Length	Capacity	Flow Type	Box Qty.
PTSPOC6S	2.5"	6"	650ml	S	30 PCS.
PTSPOC11S	2.5"	11"	1,200ml	S	30 PCS.
PTSPOC14S	2.5"	14"	1,400ml	S	30 PCS.
PTSPOC6U	2.5"	6"	650ml	U	30 PCS.
PTSPOC11U	2.5"	11"	1,200ml	U	30 PCS.
PTSPOC14U	2.5"	14"	1,400ml	U	30 PCS.



UF FILTERS

Item No.	Diam.	Length	Capacity	Flow Type	Box Qty.
PTSUF6S	2.5"	6"	650ml	S	30 PCS.
PTSUF11S	2.5"	11"	1,200ml	S	30 PCS.
PTSUF14S	2.5"	14"	1,400ml	S	30 PCS.
PTSUF6U	2.5"	6"	650ml	U	30 PCS.
PTSUF11U	2.5"	11"	1,200ml	U	30 PCS.
PTSUF14U	2.5"	14"	1,400ml	U	30 PCS.



REVERSE OSMOSIS FILTERS

Item No.	Diameter	Length	Capacity	Gal. Per Day	Box Qty.	
PTS100GPD6U	2.5"	6"	650ml	100 GPD	30 PCS.	
PTS150GPD6U	2.5"	6"	650ml	150 GPD	30 PCS.	
PTS50GPD11U	2.5"	11"	1,200ml	50 GPD	30 PCS.	
PTS75GPD11U	2.5"	11"	1,200ml	75 GPD	30 PCS.	
PTS100GPD11U	2.5"	11"	1,200ml	100 GPD	30 PCS.	
PTS150GPD11U	2.5"	11"	1,200ml	150 GPD	30 PCS.	
PTS50GPD14U	2.5"	14"	1,400ml	50 GPD	30 PCS.	
PTS75GPD14U	2.5"	14"	1,400ml	75 GPD	30 PCS.	
PTS100GPD14U	2.5"	14"	1,400ml	100 GPD	30 PCS.	
PTS150GPD14U	2.5"	14"	1,400ml	150 GPD	30 PCS.	



ALKAFUSE FILTERS

Item No.	Diam.	Length	Capacity	Flow Type	Box Qty.
PTSALK6S	2.5"	6"	650ml	S	30 PCS.
PTSALK11S	2.5"	11"	1,200ml	S	30 PCS.
PTSALK14S	2.5"	14"	1,400ml	S	30 PCS.
PTSALK6U	2.5"	6"	650ml	U	30 PCS.
PTSALK11U	2.5"	11"	1,200ml	U	30 PCS.
PTSALK14U	2.5"	14"	1,400ml	U	30 PCS.



REVERSE OSMOSIS MEMBRANES

Reverse osmosis membranes remove up to 99.99% of contaminants for cleaner, healthier water. Designed for quick and easy replacement, they feature a pore size of 0.0001 microns and provide long-lasting filtration. Built for residential, commercial, industrial applications, choose from quality Brio and DuPont-branded membranes available in a range of GPD capacities.



Membranes are Tested and Certified by NSF International for material requirements only. Please see individual spec sheet for details.

1.8" X 12" RO MEMBRANES



FLRM1101

Item No.	Name	GPD*	Flow Rate	Max. Temp.	Max. PSI	Salt Reject.
FLRM1101	Brio 50 GPD Membrane	50	0.03 GPM	113°F (45°C)	300	97%
FLRM1118	Brio 75 GPD Membrane	75	0.05 GPM	113°F (45°C)	300	97%
FLRM1125	Brio 100 GPD Membrane	100	0.07 GPM	113°F (45°C)	300	96%
TW30-1812-50	DuPont™ FilmTec™ TW30-1812-50HR	50	0.03 GPM	113°F (45°C)	300	99%
TW30-1812-75	DuPont™ FilmTec™ BW60-1812-75	75	0.05 GPM	113°F (45°C)	300	99%
TW30-1812-100	DuPont™ FilmTec™ TW30-1812-100HR	100	0.07 GPM	113°F (45°C)	300	98%

3" X 12" RO MEMBRANES



RFROM3012600

Item No.	Name	GPD*	Flow Rate	Max. Temp.	Max. PSI	Salt Reject.
RFROM3012500	Brio 3012-500	500	0.35 GPM	113°F (45°C)	300	95%
RFROM3012600	Brio 3012-600	600	0.42 GPM	113°F (45°C)	300	95%
TT-3012-600	DuPont™ TapTec™ TT-3012-600	700	0.49 GPM	113°F (45°C)	600	94%

*Production and quality of reverse osmosis-purified water produced is dependent upon inlet water quality, water temperature, quality of water pre-treatment, consumption rate, operating conditions, and the manufacturer's membrane specifications.



2.5" X 40" COMMERCIAL RO MEMBRANES

Item No.	Name	GPD*	Flow Rate	Max. Temp.	Max. PSI	Salt Reject.
FLRM1149	Brio ULP-2540	758	0.5 GPM	113°F (45°C)	600	99.2%
XLE-2540	DuPont™ FilmTec™ XLE-2540	850	0.6 GPM	113°F (45°C)	600	99%



4" X 40" COMMERCIAL RO MEMBRANES

Item No.	Name	GPD*	Flow Rate	Max. Temp.	Max. PSI	Salt Reject.
FLRM1132	Brio ULP-4040	2,500	1.7 GPM	113°F (45°C)	600	99.2%
FLRM2825	Brio BW-4040-HR	2,200	1.5 GPM	113°F (45°C)	600	99.7%
TW30-PRO-4040	DuPont™ FilmTec™ TW30 PRO-4040	2,600	1.8 GPM	113°F (45°C)	600	99.7%
XLE-4040	DuPont™ FilmTec™ XLE-4040	2,600	1.8 GPM	113°F (45°C)	600	99%
LCLE4040	DuPont™ FilmTec™ LC LE-4040	2,500	1.7 GPM	113°F (45°C)	600	99.2%



FLRM1156

8" X 40" INDUSTRIAL RO MEMBRANES

Name	Item No.	GPD*	Flow Rate	Max. Temp.	Max. PSI	Salt Reject.
FLRM1156	Brio ULP-8040	11,000	7.7 GPM	113°F (45°C)	600	99.2%
FLRM2832	Brio BW-8040-400-HR	10,500	7.3 GPM	113°F (45°C)	600	99.7%
XLE-440	DuPont™ FilmTec™ XLE-440	14,000	9.7 GPM	113°F (45°C)	600	99%

*Production and quality of reverse osmosis-purified water produced is dependent upon inlet water quality, water temperature, quality of water pre-treatment, consumption rate, operating conditions, and the manufacturer's membrane specifications.



FOR REVERSE OSMOSIS SYSTEMS

BRIO POST CARBON FILTER

KEY FEATURES:

- Improves taste and ordor of purified water
- Contains high-quality coconut shell carbon
- Food-grade plastic housing manufactured in the E.U.

SPECIFICATIONS:

Item No.	Product	Pieces in Box	Boxes on Pallet	Pieces on Pallet
RFIL2010GAC	Brio Post Carbon Filter 2" x 10"	30	54	1,620



FOR REVERSE OSMOSIS SYSTEMS

BRIO MINERALIZING FILTER

KEY FEATURES:

- Enriches water with calcium, improves taste and odor, corrects pH
- Contains blend of calcite and coconut shell carbon
- Food-grade plastic housing manufactured in the E.U.

SPECIFICATIONS:

Item No.	Product	Pieces in Box	Boxes on Pallet	Pieces on Pallet
RFIL2010MIN	Brio Mineralizing Filter 2" x 10"	30	54	1,620



SILPP1014



SILGAC1014

IN-LINE CARTRIDGES

Item No.	SILGAC1014	SILGAC1214	
Туре	GAC	GAC	
Size	2" x 10"	2.5" x 11"	
Connection	1/4" QC	1/4" FNPT	
Box Qtv.	50 PCS.	50 PCS.	

Item No.	SILPP1014	SILPP12141	SILPP12145
Туре	Sediment	Sediment	Sediment
Size	2" x 10"	2.5" x 11"	2.5" x 11"
Micron	5 Micron	1 Micron	5 Micron
Connection	1/4" QC	1/4" FNPT	1/4" FNPT
Box Qty.	50 PCS.	50 PCS.	50 PCS.

BRIO GAC FILTERS

The Brio GAC Granular Activated Carbon Filter effectively reduces unwanted tastes and odors, including chlorine, from your drinking water. It is designed to allow maximum contact between the water and carbon, ensuring maximum adsorption.



BRIO GAC FILTER - 4.5" x 20"

Item No.	Pieces in Box	Pieces on Pallet
RFCT4520GAC	6	162



BRIO GAC FILTER - 2.5" x 10"

Item No.	Pieces in Box	Pieces on Pallet
RFCT2510GAC	15	810

BRIO PP SEDIMENT FILTERS

The Brio PP (polypropylene) Sediment Filter traps sediment and other particles such as dirt, silt, dust, and rust which can affect the taste and appearance of your water.







40° TO 100° F / FILTER LIFE: 6 MONTHS*

BRIO SEDIMENT FILTER - 2.5" x 10"

Item No.	Filtration Rating	Pieces in Box	Pieces on Pallet
RFCT25101PP	1 Micron		
RFCT25105PP	5 Micron	48	1.728
RFCT251010PP	10 Micron	40	1,720
RFCT251020PP	20 Micron		



BRIO SEDIMENT FILTER - 4.5" x 10"

Item No.	Filtration Rating	Pieces in Box	Pieces on Pallet
RFCT45101PP	1 Micron	. 40	422
RFCT45105PP	5 Micron		
RFCT451010PP	10 Micron	12	432
RFCT451020PP	20 Micron		



BRIO SEDIMENT FILTER - 2.5" x 20"

Item No.	Filtration Rating	Pieces in Box	Pieces on Pallet	
RFCT25201PP	1 Micron			
RFCT25205PP	5 Micron	- 24	864	
RFCT252010PP	10 Micron	24	004	
RFCT252020PP	20 Micron			



BRIO SEDIMENT FILTER - 4.5" x 20"

Item No.	Filtration Rating	Pieces in Box	Pieces on Pallet	
RFCT45201PP	1 Micron			
RFCT45205PP	5 Micron	6	040	
RFCT452010PP	10 Micron	6	216	
RFCT452020PP	20 Micron			



The Brio CTO Carbon Block Filter is made with coconut shell, which creates a uniform pore structure and larger contact surface area for water. Improves color, taste, and odor of water.



BRIO CTO FILTER - 4.5" x 10"

Item No.	Filtration Rating	Pieces in Box	Pieces on Pallet
RFCT45105CTO	5 Micron		
RFCT451010CTO	10 Micron	12	324
RFCT451020CTO	20 Micron		



BRIO CTO FILTER - 2.5" x 10"

Item No.	Filtration Rating	Pieces in Box	Pieces on Pallet
RFCT25105CTO	5 Micron		
RFCT251010CTO	10 Micron	15	810
RFCT251020CTO	20 Micron		



BRIO CTO FILTER - 4.5" x 20"

Item No.	Filtration Rating	Pieces in Box	Pieces on Pallet
RFCT45205CTO	5 Micron		
RFCT452010CTO	10 Micron	6	162
RFCT452020CTO	20 Micron		

Note: The flow rate and capacity may vary depending on the water quality, water pressure, and the operating condition of the filtration system.

STAINLESS STEEL BLADDER TANKS



Stainless steel bladder tanks are perfect for locations with low water pressure. They are quality built and created to store and protect large volumes ensuring pure water is always available.











Item No.	ATK40MW	ATK28MW	ATK20MW	ATK14MW	ATK9MW
Volume	40 Gal.	28 Gal.	20 Gal.	14 Gal.	9 Gal.
Diameter x H	22" x 38"	16" x 32"	20" x 29"	16" x 21"	13" x 17"













Item No.	ATK5MW	ATK4MW	ATK32MW	ATK2MW	ATK1MW	ATK050MW
Volume	5 Gal.	4 Gal.	3.2 Gal.	2 Gal.	1 Gal.	1/2 Gal.
Diameter x H	11" × 16"	15" x 22"	9" x 14"	8" x 11.5"	6.5" x 9.75"	5" x 7.75"



ATMOSPHERIC TANKS

Atmospheric tanks are used in a variety of water applications. They are made with rotationally molded polyethylene resin and feature durable seamless construction that is resistant to cracks, chips, and ruptures. Available in white, black, and multiple sizes.

SPECIFICATIONS: WHITE TANKS

Item No.	Capacity	Dimensions
RPV050WHT	50 Gallon	32" Dia. x 25" H
RPV100WHT	100 Gallon	23" Dia. x 64" H
RPV125WHT	125 Gallon	31" Dia. x 47" H
RPV200WHT	200 Gallon	31" Dia. x 73" H
RPV300WHT	300 Gallon	33" Dia. x 80" H

SPECIFICATIONS: BLACK TANKS

Item No.	Capacity	Dimensions
RPV050BLK	50 Gallon	32" Dia. x 25" H
RPV100BLK	100 Gallon	23" Dia. x 64" H
RPV125WHT	125 Gallon	31" Dia. x 47" H
RPV200WHT	200 Gallon	31" Dia. x 73" H
RPV300WHT	300 Gallon	33" Dia. x 80" H



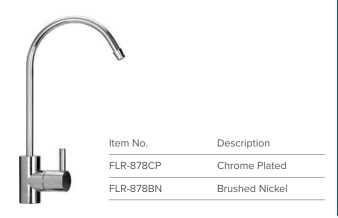




FAUCETS

Brio replacements faucets are sleek, modern, and designed to elevate any décor. Available in several finishes to match existing fixtures.

MIN ORDER QTY.: 5 PCS. QTY. / CASE: 30 PCS.











Spout

Shank

FILTER ACCESSORIES

FILTER HOUSING



AH2510C14	AH2510C34	AH2510C12
2.5" x 10"	2.5" x 10"	2.5" x 10"
1/4" Thread	3/4" Thread	1/2" Thread



AH2510WF14	AH2510W34	AH2510W12	AH2510W14
2.5" x 10"	2.5" x 10"	2.5" x 10"	2.5" x 10"
1/4" Thread	3/4" Thread	1/2" Thread	1/4" Thread

MEMBRANE HOUSING



MH21214T 2" x 12" 1/4" Thread

MEMBRANE VESSEL



PRO4-300-EP-14.5" × 44.25"

BIG BLUE COMMERCIAL FILTER HOUSING



AHBB251034	AHBB252034	AHBB45101	AHBB45201
2.5" x 10"	2.5" x 20"	4.5" x 10"	4.5" x 20"
3/4" Thread	3/4" Thread	1" Thread	1" Thread

FILTER HOUSING



GACH2510	GACH2510C	GACH4510	GACH4520
2.5" x 10"	2.5" x 20"	4.5" × 10"	4.5" x 20"
3/4" Thread	3/4" Thread	1" Thread	1" Thread

FILTER ACCESSORIES

TDS / TEMPERATURE METER

[(000 HB. | E

HM 1-9990 TDS & Temp. Meter w/ C TDS-3



HM PH80 TDS PH/Temp. Meter Test TDSPH

SOFTENER SALT



40 lb. Water Softener Salt Pellet MS100

POLYETHYLENE TUBING



Length	Tube Diam.	Weight	Dimensions	Box Qty.
1,000 ft.	1/4"	11.5 lb	17.5" x 17.5" x 5"	1 pc.

HOUSING BRACKETS



For 3-Stage Quick Connect Housing AMBUQ35S



For 2-Stage Drop-in Housing AMBU3SW



For 1-Stage Quick Connect Housing AMB1SW



For 2-Stage Drop-in Housing AMB2SW



For 2-Stage Quick Connect Housing AMBQ2SW



For 3-Stage Drop-in Housing APB3SW





FILTRATION ACCESSORIES

FILTER CLIPS

BRIO HOUSING WRENCH



Part No.	Α	В
BC252MCF	2.5"	2"
BC2525MMF	2.5"	2.5"
BC22CCF	2"	2"



Part No.	Α
CL25IFMC	2"
CL255MLW	2.5"



FEEDWATER ADAPTER



				Bag	Box
Part No.	Α	В	С	Qty.	Qty.
QCBV383838	3/8"	3/8"	3/8"	25	100
QCBV141212	1/4"	1/2"	1/2"	25	100
QCBV143838	1/4"	3/8"	3/8"	25	100

PRESSURE REGULATOR



	Tube	Bag	Box
Part No.	Od	Qty.	Qty.
FMP70PSI-T	1/4"	10	100

JOHN GUEST ASVPP5LF ANGLE STOP ADAPTER VALVE



Part No. В **ASVPP5LF** 3/8" 1/2" 1/4"

TANK VALVE



Part No. TANK VALVE 0404 1/2" 1/4"

LEAK STOP VALVE



Box Qty. Part No. Α В QCLDET1414 1/4" 1/4" 12 QCLDET3838 3/8" 3/8" 12

QUICK CHANGE VALVES

DISPENSING ELBOW VALVE



			Bag	Box
Part No.	Α	В	Qty.	Qty.
QCSAC1410	1/4"	10mm	25	100

PLUG IN ELBOW



			Bag	Box	
Part No.	Α	В	Qty.	Qty.	
QCSPEIEA388	3/8"	8mm	10	100	

LOW PRESSURE VALVE



Part No.	Tube Od	Bag Qtv.	Box Qtv.	
QCLPV14	1/4"	10	100	

SHUT OFF VALVE



	Tube	Bag	Box	
Part No.	Od	Qty.	Qty.	
QCSOV1443	1/4"	10	100	

ONE WAY CHECK VALVE



Part No.	Δ	В	- 3	Box Qty.	
QCCVAS1414	1/4"	1/4"	10	100	_

SWIVEL ELBOW



			Bag	Box	
Part No.	Α	В	Qty.	Qty.	
QCLA1414	1/4"	1/4"	25	100	

TWO WAY SPLITTER W/ VALVE



Part No.	A	В	С	Bag Qty.	Box Qty.	
QCTWSV	1/2"	1/4"	1/2"	10	100	_

HIGH PRESSURE VALVE



	Tube	Bag	Box
Part No.	Od	Qty.	Qty.
QCHPV14	1/4"	10	100

DRAIN CLAMP



	Tube	Bag	Box
Part No.	Od	Qty.	Qty.
QCDV14	1/4"	10	100

FAUCET CONNECTOR



			_	Box
Part No.	Α	В	Qty.	Qty.
QCMFA1412	1/4"	1/2"	25	100

MALE STRAIGHT VALVE



			Bag	Box
Part No.	Α	В	Qty.	Qty.
QCHVWT1414	1/4"	1/4"	10	100

PLUG-IN ADAPTER



			Bag	Box
Part No.	Α	В	Qty.	Qty.
QCPAC1410	1/4"	10mm	25	100

FLOW REGULATING VALVE



Part No.	Α	В	Qty.	Qty.	
QCFRV1414	1/4"	1/4"	25	100	

BULK HEAD ADAPTER



Part No.	Α	В	Bag Qty.		
QCBU14141414	1/4"	1/4"	10	100	_

TUBE CUTTER



	Bag	Box	
Part No.	Qty.	Qty.	
QCPCT12	10	100	

QUICK CHANGE VALVES

FIXED ELBOW



			Bag	Box
Part No.	Α	В	Qty.	Qty.
QCME1414	1/4"	1/4"	25	100
QCME1438	1/4"	3/8"	25	100
QCME1412	1/4"	1/2"	25	100
QCME1418	1/4"	1/8"	25	100
QCME3838	3/8"	3/8"	25	100
QCME3814	3/8"	1/4"	25	100
QCME3812	3/8"	1/2"	25	100
QCME3818	3/8"	1/8"	25	100

SWIVEL MALE RUN TEE



				Bag	Box
Part No.	Α	В	С	Qty.	Qty.
QCMT2141414	1/4"	1/4"	1/4"	25	100
QCMT2141438	1/4"	1/4"	3/8"	25	100
QCMT2143814	1/4"	3/8"	1/4"	25	100
QCMT2143838	1/4"	3/8"	3/8"	25	100
QCMT2381438	3/8"	1/4"	3/8"	25	100
QCMT2381414	3/8"	1/4"	1/4"	25	100
QCMT2383814	3/8"	3/8"	1/4"	25	100
OCMT2383838	3/8"	3/8"	3/8"	25	100

STEM PLUG ELBOW TEE



				Bag	Box
Part No.	Α	В	С	Qty.	Qty.
QCSPET141414	1/4"	1/4"	1/4"	25	100
QCSPET141438	1/4"	1/4"	3/8"	25	100
QCSPET143814	1/4"	3/8"	1/4"	25	100
QCSPET143838	1/4"	3/8"	3/8"	25	100
QCSPET381438	3/8"	1/4"	3/8"	25	100
QCSPET383838	3/8"	3/8"	3/8"	25	100
QCSPET381414	3/8"	1/4"	1/4"	25	100
QCSPET383814	3/8"	3/8"	1/4"	25	100

FEMALE ADAPTER



Part No.	Α	В	Bag Qty.	Box Qty.
QCFSA1414	1/4"	1/4"	25	100
QCFSA3814	3/8"	1/4"	25	100
QCFSA3838	3/8"	3/8"	25	100
QCFSA1418	1/4"	1/8"	25	100
QCFSA14716	1/4"	7/16"	25	100
QCFSA3812	3/8"	1/2"	25	100
QCFSA3834	3/8"	3/4"	25	100
QCFSA1434	1/4"	3/4"	25	100
QCFSA1434	1/4"	3/4"	25	100

UNION



Part No.	Α	В	Bag Qty.	Box Qty.
QCMSA1414	1/4"	1/4"	25	100
QCMSA1418	1/4"	1/8"	25	100
QCMSA1438	1/4"	3/8"	25	100
QCMSA3838	3/8"	3/8"	25	100
QCMSA3814	3/8"	1/4"	25	100
QCMSA1412	1/4"	1/2"	25	100
QCMSA3812	3/8"	1/2"	25	100

STEM PLUG TEE



Part No.	Α	В	С	Bag Qty.	Box Qty.
QCSPT141414	1/4"	1/4"	1/4"	25	100
QCSPT141438	1/4"	1/4"	3/8"	25	100
QCSPT143814	1/4"	3/8"	1/4"	25	100
QCSPT143838	1/4"	3/8"	3/8"	25	100
QCSPT381438	3/8"	1/4"	3/8"	25	100
QCSPT383838	3/8"	3/8"	3/8"	25	100

UNION TEE



				Bag	Box
Part No.	Α	В	С	Qty.	Qty.
QCMT3141414	1/4"	1/4"	1/4"	25	100
QCMT3141438	1/4"	1/4"	3/8"	25	100
QCMT3143814	1/4"	3/8"	1/4"	25	100
QCMT3143838	1/4"	3/8"	3/8"	25	100
QCMT3381438	3/8"	1/4"	3/8"	25	100
QCMT3383838	3/8"	3/8"	3/8"	25	100

FIXED TEE ADAPTER



				Bag	Box
Part No.	Α	В	С	Qty.	Qty.
QCMT141414	1/4"	1/4"	1/4"	25	100
QCMT141438	1/4"	1/4"	3/8"	25	100
QCMT143814	1/4"	3/8"	1/4"	25	100
QCMT143838	1/4"	3/8"	3/8"	25	100
QCMT381438	3/8"	1/4"	3/8"	25	100
QCMT383838	3/8"	3/8"	3/8"	25	100

The PPM Range of metric size push-in fittings is offered for our tube sizes 8mm O.D. to 15mm O.D. The fittings are manufactured in white polypropylene with EPDM O-rings. They have been developed to satisfy the compatibility needs for a wide range of applications.

The PPM Range is NOT suitable for compressed air applications. For these situations we recommend the PM Range.

WORKING PRESSURES AND TEMPERATURES

WATER	MAX. 150 PSI AT 70°F	(MAX 10 BAR AT 20°C)
	MAX. 60 PSI AT 140°F	(MAX 4 BAR AT 60°C)
	MIN. 33°F / 1°C	

QUICK CHANGE VALVES

DIVIDER



				Bag	Box
Part No.	Α	В	С	Qty.	Qty.
QCTWS141414	1/4"	1/4"	1/4"	25	100
QCTWS383838	3/8"	3/8"	3/8"	25	100
QCTWS141438	1/4"	1/4"	3/8"	25	100
QCTWS143838	1/4"	3/8"	3/8"	25	100
QCTWS383814	3/8"	3/8"	1/4"	25	100

FIXED ELBOW CHECK VALVE



A			вag	Box
Part No.	Α	В	Qty.	Qty.
QCCVA1414	1/4"	1/4"	25	100
QCCVA1418	1/4"	1/8"	25	100

PLUG-IN ELBOW



Α			Bag	Box
Part No.	Α	В	Qty.	Qty.
QCFEA1414	1/4"	1/4"	25	100
QCFEA1418	1/4"	1/8"	25	100

UNION FITTING



			Bag	Box
Part No.	Α	В	Qty.	Qty.
QCTO1414	1/4"	1/4"	25	100
QCTO1438	1/4"	3/8"	25	100
QCT03838	3/8"	3/8"	25	100

PLUGS



Part No.	Color	Tube O.D.	Bag Qty.	
QCS14	Clear	1/4"	10	100
QCS38	Clear	3/8"	10	100
QCS12	Clear	1/2"	10	100

LOCKING CLIP



Part No.	Color	Tube O.D.	Bag Qty.	Box Qty.
QCF14	Blue	1/4"	10	100
QCF38	Blue	3/8"	10	100

REDUCING BULKHEAD UNION



Part No.	Δ	В	Bag Qty.	Box Qty.
QCBU1414	1/4"	1/4"	25	100
QCBU1438	1/4"	3/8"	25	100
QCBU3838	3/8"	3/8"	25	100

UNION ELBOW



			Bag	Box
Part No.	Α	В	Qty.	Qty.
QCTW1414	1/4"	1/4"	25	100
QCTW1438	1/4"	3/8"	25	100
QCTW3838	3/8"	3/8"	25	100

STRAIGHT OD TUBE VALVE



			Bag	Box
Part No.	Α	В	Qty.	Qty.
QCHV1414	1/4"	1/4"	25	100
QCHV3814	3/8"	1/4"	25	100
QCHV3838	3/8"	3/8"	25	100

QUICK ADAPTER



Part No.	Color	Tube O.D.	Bag Qty.	Box Qty.
QCQAW14	White	1/4"	50	500
QCQAW38	White	3/8"	50	500
QCQAW12	White	1/2"	50	500
QCQAB14	Blue	1/4"	50	500
QCQAB38	Blue	3/8"	50	500
QCQAB12	Blue	1/2"	50	500

FLOW RESTRICTOR



Part No.	Tube O.D.	ml / min	Bag Qty.	Box Qty.
QCFR14300	1/4"	300	10	100
QCFR14350	1/4"	350	10	100
QCFR14400	1/4"	400	10	100
QCFR14420	1/4"	420	10	100
QCFR14550	1/4"	550	10	100

PLUG-IN ELBOW



	_	_	Bag	Box
Part No.	Α	В	Qty.	Qty.
QCSPE1414	1/4"	1/4"	25	100
QCSPE1438	1/4"	3/8"	25	100
QCSPE3814	3/8"	1/4"	25	100
QCSPE3838	3/8"	3/8"	25	100



Water Bottles

Durable water bottles, stylish on-the-go sports bottles, convenient dispensers, and more—choose from the industry-leading collection of containers.





Crocks & Stands

Water-dispensing crocks from GEO are a simple and efficient hydration solution. Perfect for any setting, they're constructed with premium materials to protect water purity.

Accessories

High-quality valves, sturdy bottle stands, and durable leak-proof caps—the wide range of water accessories ensure that all your hydration needs will be met.



5 GALLON BPA-FREE BOTTLES



Item No.	BT505ET / BT507ET	BT506ET	BT555BAYL	BT555PVC	BJ555BADB
Cap Size	53mm Screw / 55mm Crown	55mm Crown Top	120mm Cap	165mm Cap	165mm Cap
Bottle Size	10.75" Dia. x 19.5" H	10.75" Dia. x 19.5" H	10.75" Dia. x 19.5" H	10.75" Dia. x 19.5" H	10.75" Dia. x 19.5" H
Box Qty.	5 Pcs.	5 Pcs.	32 Pcs.	4 Pcs.	4 Pcs.
Pallet Qty.	90 Pcs.	90 Pcs.	80 Pcs.	80 Pcs.	80 Pcs.
Container Qty.	24 Pallets / 2,400 Pcs.	24 Pallets / 2,400 Pcs.	1,920 Pcs.	1,920 Pcs.	1,920 Pcs.

2 & 3 GALLON BPA-FREE BOTTLES



Item No.	BT205ET / BT207ET	BT305ET / BT307ET	BT355PVC	BT3GET / BT4GET
Cap Size	53mm Screw / 55mm Crown	53mm Screw / 55mm Crown	133mm Cap	55mm Crown Top
Bottle Size	7.5" Dia. x 15" H	9.75" Dia. x 17.5" H	9.75" Dia. x 17.5" H	8.6" Dia. x 19.3" H
Box Qty.	12 Pcs.	8 Pcs.	4 Pcs.	8 Pcs. / 6 Pcs.
Pallet Qty.	140 Pcs.	140 Pcs.	100 Pcs.	120 Pcs.
Container Qty.	24 Pallets / 3,360 Pcs.	24 Pallets / 3,360 Pcs.	2,400 Pcs.	24 Pallets / 2,880 Pcs.

5 GALLON POLYCARBONATE BOTTLES







BT530PC / BT530PCV	BT510PC	BT511PC
48mm Screw Cap	48mm Screw Cap	55mm Crown Top
10.75" Dia. x 19.5" H	10.75" Dia. x 19.5" H	10.75" Dia. x 19.5" H
6 Pcs.	5 Pcs.	5 Pcs.
90 Pcs.	90 Pcs.	90 Pcs.
24 Pallets / 2,400 Pcs.	24 Pallets / 2,400 Pcs.	37 Pallets / 3,256 Pcs.
	48mm Screw Cap 10.75" Dia. x 19.5" H 6 Pcs. 90 Pcs.	48mm Screw Cap 48mm Screw Cap 10.75" Dia. x 19.5" H 10.75" Dia. x 19.5" H 6 Pcs. 5 Pcs. 90 Pcs. 90 Pcs.







Item No.	BTNH511PC	BT541PC	BT555PC / BT555PCV
Cap Size	55mm Crown Top	55mm Crown Top	120mm Screw Cap
Bottle Size	10.75" Dia. x 19.5" H	10.75" Dia. x 19.5" H	10.75" Dia. x 19.5" H
Box Qty.	5 Pcs.	5 Pcs.	4 Pcs.
Pallet Qty.	90 Pcs.	90 Pcs.	100 Pcs.
Cont. Qty.	36 Pallets / 3,168 Pcs.	36 Pallets / 3,168 Pcs.	24 Pallets / 2,400 Pcs.

BRIOWT.COM | 800-781-1680

3 GALLON POLYCARBONATE BOTTLES







Item No.	BT320PC	BT310PC / BT311PC	BT360PC
Cap Size	48mm Screw Cap	48mm Screw Cap / 55mm Crown Top	48mm Screw Cap
Bottle Size	8.75" Dia. x 19.75" H	10.63" Dia. x 13.75" H	10.63" x 10.63" x 13.75"
Box Qty.	7 Pcs.	8 Pcs.	8 Pcs.
Pallet Qty.	140 Pcs.	160 Pcs.	160 Pcs.
Cont. Qty.	24 Pallets / 3,360 Pcs.	24 Pallets / 3,840 Pcs.	24 Pallets / 3,840 Pcs.

2 & 3 GALLON POLYCARBONATE BOTTLES









Item No.	BT210PC / BT260PC	BT220PC	BTR260PC	BTR360PC
Cap Size	48mm Screw Cap	100mm Screw Cap	100mm Screw Cap	100mm Screw Cap
Bottle Size	8.87" Dia. x 13.5" H	12.25" x 6.5" x 9"	11.25" x 6.5" x 9.5"	15.25" x 6.5" x 9.5"
Box Qty.	12 Pcs.	8 Pcs.	16 Pcs.	8 Pcs.
Pallet Qty.	196 Pcs.	160 Pcs.	280 Pcs.	160 Pcs.
Cont. Qty.	24 Pallets / 4,704 Pcs.	24 Pallets / 3,840 Pcs.	24 Pallets / 6,704 Pcs.	24 Pallets / 3,840 Pcs.

PET & PP WATER BOTTLES













1 GAL. w/ HANDLE



Item No.	BT150ET	BT100ET	BT050ET	BT100BET	BT050BET	BT1GET	BT100M
Cap Size	28mm	28mm	28mm	28mm	28mm	50mm	38mm
Bottle Size	3.5"Dia.x11"H	3"Dia.x9.5"H	2.5"Dia.x8"H	2.75"Dia.x11.75"H	2.7"Dia.x8"H	5"x 5"x12.5"	5.625"x5.625"x10"
Box Qty.	100 Pcs.	100 Pcs.	100 Pcs.	100 Pcs.	100 Pcs.	48 Pcs.	48 Pcs.
Pallet Qty.	1,568 Pcs.	2,340 Pcs.	3,465 Pcs.	2,552 Pcs.	4,788 Pcs.	480 Pcs.	480 Pcs.
Volume	1.5 Liter	1 Liter	½ Liter	1 Liter	½ Liter	1.5 Gallon	1 Gallon

GLASS BOTTLES & CAPS

Item No.	Bottle Size	Cap Size	Pallet Qty.	Volume
BT400MLGG	2" Dia. x 8" H	42mm Screw Cap	600 Pcs.	400 mL
BT750MLGG	2.5" Dia. x 10.5" H	42mm Screw Cap	600 Pcs.	750 mL
CA400ML		CA400MLGRY CA400MLWHT	CA400M	ILGRN
Cap Size	Qty	. / Case		
42mm Screw C	Cap 12	Pcs. per Bag / 300 Pcs.	per Case	
CA750ML		CA750MLGRY CA750MLWHT	CA750M	ILGRN
Cap Size	Qty	. / Case		
42mm Screw C	Cap 12	Pcs. per Bag / 300 Pcs.	per Case	



GLASS BOTTLES

CLEAR

Item No.	Bottle Size	Cap Size	Cap Size Pallet Qty.	
BT1GGUS	6.57" Dia. x 11.25" H	38mm Crown Top	336 Pcs.	1 Gallon
BT050GGUS	5" Dia. x 10.3" H	38mm Crown Top	504 Pcs.	1/2 Gallon

AMBER

Item No.	Bottle Size	Cap Size Pallet Qty.		Volume
BT1GGAM	6.57" Dia. x 11.25" H	38mm Crown Top	336 Pcs.	1 Gallon
BT050GGAM	5" Dia. x 10.3" H	38mm Crown Top	504 Pcs.	1/2 Gallon



GLASS CARBOY BOTTLES

Item No.	Bottle Size	Cap Size	Pallet Qty.	Volume	
BT5GG015517	10.5" Dia. x 19.75" H	55mm Crown Top	80 Pcs.	5 Gallon	
BT3GG015511	9" Dia. x 16" H	55mm Crown Top	90 Pcs.	3 Gallon	



3 & 5 GALLON GLASS WATER DISPENSERS

3 GALLON

BT350GVB	◯ BT350GVW	BT350GVPP	BT350GVBLK	
Cap Size	Bottle Size	Pallet Qty.	Container Qty.	
150mm Lid	9.75" Dia. x 14" H	150 Pcs.	24 Pallets / 3,600 Pcs.	

5 GALLON			
BT550GLBV	○ BT550GWV	BT550GPPV	BT550GBLKV
Cap Size	Bottle Size	Pallet Qty.	Container Qty.
150mm Lid	11" Dia. x 16.75" H	80 Pcs.	24 Pallets / 1,190 Pcs.





64_{oz}. Powder FINISH

Cap Size

70mm Cap

Bottle Size

4.9" Dia. x 10.125" H

STAINLESS STEEL DOUBLE WALL VACUUM INSULATED WIDE MOUTH BOTTLES

Box Qty.

10 Pcs.

Pallet Qty.

576 Pcs.

Container Qty.

24 Pallets / 13,824 Pcs.

BTSS64RSS	BTSS64RLGN	BTSS64RDB
BTSS64RPB	BTSS64RBLK	BTSS64ROR
BTSS64RRD	○ BTSS64RWHT	BTSS64RPK

4		
GEO	GEO	32 oz. POWDER FINISH

STAINLESS STEEL DOUBLE WALL VACUUM INSULATED WIDE MOUTH BOTTLES





28 oz. POWDER FINISH

STAINLESS STEEL DOUBLE WALL VACUUM INSULATED SPORTS BOTTLES WITH TETHERED HANDLE

BTSS28FLRD BTSS28FLDG BTSS28FLBLK BTSS28FLWHT
BTSS28FLDB

Cap Size Bottle Size Box Qty. Pallet Qty. Container Qty.

58mm Cap 3.15" Dia. x 10.87" H 25 Pcs. 1,000 Pcs. 24 Pallets / 24,000 Pcs.



25 oz. GLOSS FINISH

STAINLESS STEEL DOUBLE WALL VACUUM INSULATED NARROW MOUTH BOTTLE



Cap Size	Bottle Size	Box Qty.	Pallet Qty.	Container Qty.
38mm Steel Cap	3.14" Dia. x 12.2" H	25 Pcs.	1,000 Pcs.	24 Pallets / 24,000 Pcs.

STAINLESS STEEL DOUBLE WALL VACUUM **INSULATED TALL SPORTS BOTTLES**

○ BTSS25RWHT BTSS25RSS ■ BTSS25RBLK BTSS25RPB BTSS25RRD

Cap Size	Bottle Size	Box Qty.	Pallet Qty.	Container Qty.
70mm Cap	2.91" Dia. x 10.75" H	25 Pcs.	1,000 Pcs.	24 Pallets / 24,000 Pcs.



STAINLESS STEEL DOUBLE WALL VACUUM INSULATED SLIM BOTTLES WITH HANDLE

- BTSS17SBSS
- BTSS17SBRD
- BTSS17SBBLK

- BTSS17SBGLD
- BTSS17SBLG
- BTSS17SBWHT BTSS17SBOR

BTSS17SBDB

BTSS17SBDG

Cap Size	Bottle Size	Box Qty.	Pallet Qty.	Container Qty.
47mm Cap	2.56" Dia. x 10.2" H	25 Pcs.	1,000 Pcs.	24 Pallets / 24,000 Pcs.



STAINLESS STEEL DOUBLE WALL VACUUM **INSULATED NARROW MOUTH BOTTLES**

POWDER FINISH

BTSS17SLPOWPB

BTSS17SLPOWLGN



BTSS17SLPOWRD BTSS17SLPOWDG

Cap Size	Bottle Size	Box Qty.	Pallet Qty.	Container Qty.
38mm Steel Cap	2.36" Dia. x 9.84" H	25 Pcs.	1,000 Pcs.	24 Pallets / 24,000 Pcs.

GLOSS FINISH

BTSS17SLSS BTSS17SLRD

■ BTSS17SLBLK ■ BTSS17SLDB

■ BTSS17SLPB ■ BTSS17SLLGN ○ BTSS17SLWHT ■ BTSS17SLOR BTSS17SLPK BTSS17SLDG

Cap Size	Bottle Size	Box Qty.	Pallet Qty.	Container Qty.
38mm Steel Cap	2.36" Dia. x 9.84" H	25 Pcs.	1,000 Pcs.	24 Pallets / 24,000 Pcs.





BPA-FREE BOTTLE

WATER BOTTLES WITH SPORTS CAP

BT050BANB BT050BAPK BT050BADB

BT050BAGN

Cap Size	Bottle Size	Box Qty.	Pallet Qty.	Container Qty.
48mm Steel Cap	5" Dia. X 9.75" H	24 Pcs.	566 Pcs.	24 Pallets / 13,584 Pcs.

BT050BAPP

BT050BABLK



BOTTLE

WATER BOTTLES W/ STAINLESS STEEL CAP

■ BT050SCBANB ■ BT050SCBARD ■ BT050SCBAPP ■ BT050SCBABLK BT050SCBADB BT050SCBAGN BT050SCBAPK

Cap Size		Bottle Size	Box Qty.	Pallet Qty.	Container Qty.
48mm St	eel Cap	5" Dia. x 9.75" H	24 Pcs.	566 Pcs.	24 Pallets / 13,584 Pcs.



GAL. **BPA-FREE** BOTTLE

WATER BOTTLES W/ STAINLESS STEEL CAP

BT110SCBADB BT110SCBAGN BT110SCBAPP

BT110SCBAPK BT110SCBABLK

Cap Size	Bottle Size	Box Qty.	Pallet Qty.	Container Qty.
48mm Steel Cap	6.5" Dia. x 11" H	24 Pcs.	144 Pcs.	28 Pallets / 4,032 Pcs.



1 GAL. BPA-FREE BOTTLE

WATER BOTTLES WITH SCREW CAP

BT110BANB BT110BAPK BT110BAPP BT110BABLK BT110BADB BT110BAGN

Cap Size	Bottle Size	Box Qty.	Pallet Qty.	Container Qty.
48mm Screw Cap	6.5" Dia. x 11.5" H	24 Pcs.	288 Pcs.	24 Pallets / 6,912 Pcs.



1_{GAL}. BPA-FREE BOTTLE

JUICE/DAIRY WATER BOTTLE JUGS

■ BT110JBABLK ■ BT110JBAPK

BT110JBADB	BT110JBAG

Cap Size	Bottle Size	Box Qty.	Pallet Qty.	Container Qty.
48mm Screw Cap	6.25" x 6" x 10.5"	24 Pcs.	288 Pcs.	24 Pallets / 6,912 Pcs.

■ BT110JBAPP



SLIM LINE BEVERAGE CONTAINERS

BT140BABLK

BT140BADB

BT140BARD	BT140BA

Cap Size	Bottle Size	Box Qty.	Pallet Qty.	Container Qty.
58mm Screw Cap	13.75" x 2.75" x 8"	8 Pcs.	288 Pcs.	700 Pcs.

ALL INCLUSIVE PACKAGE

- 1 Exclusive GEO Carrying Bag
- 1 Sports Cap with 2 Straws
- 1 BPA-Free Bottle
- 1 Stainless Steel Lid with Wide Mouth Opening
- 1 Wide Mouth Cap with Handle
- 1 Adjustable Cleaning Brush

1 BOX INCLUDES 8 PIECES



2.3 LITER BPA-FREE SPORTS BOTTLES



BR23MCBARD

BR23MCBAPP

BR23MCBADB

BR23MCBAGN

BR23MCBAPK

Cap Size	Bottle Size	Box Qty.	Pallet Qty.	Container Qty.
58mm Screw Cap	5.75" Dia. x 10.75" H	1 Pc.	192 Pcs.	8,400 Pcs.



1/2 GALLON BPA-FREE SPORTS BOTTLES

■ BT050MCBABLK ■ BT050MCBARD BT050MCBADB

■ BT050MCBAGN

BT050MCBAPP BT050MCBAPK

Cap Size **Bottle Size** Box Qty. Pallet Qty. Container Qty. 58mm Screw Cap 5.125" Dia. x 10.125" H 1 Pc. 192 Pcs. 9,600 Pcs.



1 GALLON BPA-FREE SPORTS BOTTLES



■ BT110MCBAGN

BT110MCBAPP BT110MCBAPK

Cap Size **Bottle Size** Box Qty. Pallet Qty. Container Qty. 58mm Screw Cap 6.5" Dia. x 11.5" H 1 Pc. 144 Pcs. 6,900 Pcs.



All Tritan Bottles Available in:



RED











SPECKLED BABY BLUE CKOVISPBBLU

SPECIFICATIONS

Capacity	2.8 Gallons	Weight	7.50 Lb.
Lid Size	155 mm	Pallet Qty.	140 Pcs.
Crock Size	10" Dia. x 9.25" H		

LARGE VARIETY OF FINISHES

Picking the right crock to fit the home or office is easy with GEO Water Crocks. The wide variety of finishes ensure that there is something for everyone, from subtle decorative designs to bold statement pieces. GEO Water Crocks perfectly meld stylish design with safe hydration as each crock is carefully designed to meet and exceed all hydration needs.



SPECKLED GREEN CKOVISPGRN



SPECKLED BLACK CKOVISPBLK



SPECKLED GRAY CKOVISPDGRY



BLACK W/ SPECKLED BLUE CKOVISHSPBLKBL



BLACK W/ SPECKLED ORANGE CKOVISHSPBLKOR



BLACK W/ SPECKLED PINK CKOVISHSPBLKPK



BLACK W/ SPECKLED RED CKOVISHSPBLKRD



BLACK W/ SPECKLED YELLOW CKOVISHSPBLKYL





SILVER CHROME CKOVICHWSLV



MATTE GREEN CKMTGRN



CROCK LID CKL



CROCK RING CKR



MATTE GRAY CKMTBLK



MATTE BLUE CKMTDB



WHITE CKOVISWHT



RED CKOVISRD



BLACK CKOVISBLK



SOLID BLUE CKOVISBLU



PINK CKOVISPK



ORANGE CKOVISOR



GREEN CKOVISGRN



SOLID BABY BLUE CKOVISBBLU





CURVED SUNFLOWER CKSF288

SUNFLOWER CKSF55

DECAL CROCKS

Make a bold statement with GEO Decal Crocks. Available in a wide array of eye-catching images and themes, including floral, nature and fruit, GEO Decal Crocks are attractive, durable, and protect your purified water. Plus, they make dispensing easy.

SPECIFICATIONS

Capacity	2.8 Gallons	Weight	7.5 lb.
Lid Size	155 mm	Pallet Qty.	140 Pcs.
Crock Size	10" Dia. x 9.25" H		



MAGNOLIA CKM228



PROPEL PANSIES CKPP246



YELLOW DAISY CKYD250



WHITE DAISY CKWD204



PINK FORGET-ME-NOT CKPF213



BLUE FORGET-ME-NOT CKBF236



SUMMER FLOWERS CKSF211



MAUVE ROSES CKMR247



FLORAL HUMMINGBIRD CKFHB289



FLORAL ANGELS CKFA261



PHAR GOLD CKPG266



GRAPES CKG239



GRAPES & GRAPE LEAVES CKGL304



TROPICAL FRUITS CKTF227



RED APPLES CKRA208



CHILI PEPPERS BAND CKCPB224



PALM TREE CKPT38



DESERT PLANTS CKC251



IVY CKI223



ROOSTER & HEN CKRH66



FAMILY DUCKS CKFD269



HORSES CKH85



EAGLE CKE210



TROPICAL FISH CKTF202



LIGHT COLORED DOLPHINS CKLCD293



BLUE DOLPHINS CKBD237



AUTUMN JARS CKAJ264



SINGING ANGELS CKSA226



CKCH267



SPECIFICATIONS

Capacity	2.8 Gallons	Weight	7.5 Lb.
Lid Size	155 mm	Pallet Qty.	140 Pcs.
Crock Size	10" Dia. x 9.25" H		

CROCK & STAND COMBOS PERFECTLY PACKAGED

Packaged to ensure the safest delivery possible, GEO carefully encases each crock before sending it on its way. Layers of protection allow for the safest possible delivery to ensure an intact crock. Perfectly paired stands and crocks feature stylish designs and vibrant colors. Designed not just for style but also for durability, each crock is created with premium materials to ensure they withstand daily use.



WHITE CROCK WITH BLUE STRIPE CKOVIWSSBLUS



SOLID WHITE DESIGN CKOVIWSSWHT



SOLID BLACK DESIGN CKOVIWSSBLK



SOLID BLUE DESIGN CKOVIWSSBLU

WOOD COUNTERTOP STANDS





WOOD

METAL & WOOD COUNTERTOP STANDS





NATURAL WOOD STANDS





NATURAL WOOD STANDS









NATURAL WOOD

STANDS

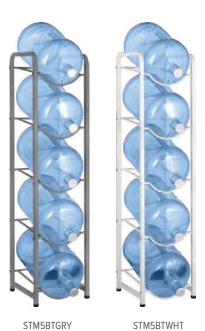
BRIOWT.COM | 800-781-1680

141





STM10BTGRY



METAL WATER BOTTLE STANDS









DOUBLE COLUMN STANDS:

Item No.	Color	Box Qty.	Pallet Qty.
STM6BTGRY / STM6BTWHT	Gray / White	1 Pcs.	100 Pcs.
STM8BTGRY / STM8BTWHT	Gray / White	1 Pcs.	86 Pcs.
STM10BTGRY	Gray	1 Pcs.	100 Pcs.













SINGLE COLUMN STANDS:

Item No.	Color	Box Qty.	Pallet Qty.
STM2BTSHGRY / STM2BTSHWHT	Gray / White	1 Pcs.	200 Pcs.
STM2BTGRY / STM2BTWHT	Gray / White	1 Pcs.	200 Pcs.
STM3BTGRY / STM3BTWHT	Gray / White	1 Pcs.	200 Pcs.
STM4BTGRY / STM4BTWHT	Gray / White	1 Pcs.	120 Pcs.
STM5BTGRY / STM5BTWHT	Gray / White	1 Pcs.	100 Pcs.

STAINLESS STEEL 3-5 GALLON WATER JUG STANDS

Featuring a conveniently high dispense point, this durable stainless steel stand provides reliable bottle stability in a sturdy, space-saving design.



STMB4855A

STM4855A

METAL PLATED 3-5 GALLON WATER JUG STANDS

Perfect for higher counters where a low dispense point is desired, this tough metal-plated stand makes water dispensing easy.



STMB4855W



STM4855W

FOLDABLE WATER BOTTLE COUNTERTOP DISPENSER STORAGE STAND

With a conveniently high dispense point and storable foldable design, this rugged metal stand is perfect for indoor, outdoor, or on-the-road environments.





48MM VALVE



48MM VALVE WHITE



55MM VALVE



55MM VALVE

KEY FEATURES

- Made of premium stainless steel to ensure durability
- Holds either 3 or 5 gallon bottles
- 2 Valves included, measuring 48mm and 55mm

Item No.	Color	Box Qty.	Pallet Qty.	Container Qty.	Valve Cap Included
STM4855W	Chrome	10 Pcs.	800 Pcs.	20,520 Pcs.	55mm Crown / White 48mm Screw / White
STMB4855W	Black	10 Pcs.	800 Pcs.	20,520 Pcs.	55mm Crown / Black 48mm Screw / Black
STM4855A	White	12 Pcs.	840 Pcs.	11,520 Pcs.	55mm Crown / White 48mm Screw / White
STMB4855A	Black	12 Pcs.	840 Pcs.	11,520 Pcs.	55mm Crown / Black 48mm Screw / Black
STM4855B	Black	12 Pcs.	288 Pcs.	11,520 Pcs.	55mm Crown / Black 48mm Screw / Black





WATER DISPENSER VALVE CAPS 48MM / 55MM

FTCA48WHTDP1	FTCA48BLKDP1	FTCA48DBDP1
Cap Size	Min. Order Qty.	Qty. / Case
48mm Screw Cap	100 Pcs.	1,200 Pcs.
○ FTCA55WHTDP1	FTCA55BLKDP1	FTCA55DBDP1
Cap Size	Min. Order Qty.	Qty. / Case
55mm Crown Cap	100 Pcs.	1,200 Pcs.

WATER DISPENSER VALVE CAP 48MM & 55MM PACKS

FTCA4855WHTDP2 FT	CA4855BLKDP2	FTCA4855DBDP2
Cap Size	Min. Order Qty.	Qty. / Case
48mm Screw Cap / 55mm Crown Cap	100 Pcs.	1,200 Pcs.



REPLACEMENT VALVE DISPLAY PACKAGES

Thread Size	Min. Order Qty.	Qty. / Case	Qty. / Pallet
1" x 3/4" Dia. Male	25 Pcs.	250 Pcs.	18,500 Pcs.

Pack Qty.	1 Pack	2 Pack	4 Pack	6 Pack	12 Pack	24 Pack
Silver	FT1000DP1	FT1000DP2	FT1000DP4	FT1000DP6	FT1000DP12	FT1000DP24
White	FT110DP1	FT110DP2	FT110DP4	FT110DP6	FT110DP12	FT110DP24
Black	FT140DP1	FT140DP2	FT140DP4	FT140DP6	FT140DP12	FT140DP24
Red	FT191DP1	FT191DP2	FT191DP4	FT191DP6	FT191DP12	FT191DP24
D. Blue	FT130DP1	FT130DP2	FT130DP4	FT130DP6	FT130DP12	FT130DP24
L. Blue	FT170DP1	FT170DP2	FT170DP4	FT170DP6	FT170DP12	FT170DP24
Yellow	FT190DP1	FT190DP2	FT190DP4	FT190DP6	FT190DP12	FT190DP24
Green	FT180DP1	FT180DP2	FT180DP4	FT180DP6	FT180DP12	FT180DP24
Pink	FT160DP1	FT160DP2	FT160DP4	FT160DP6	FT160DP12	FT160DP24

WATER PUMP DISPENSERS



13,824 Pcs.

27" H x 14" W x 14" L



WATER PUMP DISPENSERS

Item No.	Fixture Size	Case Qty.	Pallet Qty.
PU100WH	55mm	24 Pcs.	360 Pcs
PU200	55mm	24 Pcs.	450 Pcs.



BOTTLENECK HANDLE DISPLAY PACKAGES



24 Pcs.

576 Pcs.



Min. Order Qty.	Qty. / Case	Qty. / Pallet
25 Pcs.	250 Pcs.	18,500 Pcs.





NO-SPLASH CAP DISPLAY PACKAGES

Item No. CA48EZ CA55EZ Size 48mm 55mm

Min. Order Qty.	Qty. / Case	Qty. / Pallet
25 Pcs.	250 Pcs.	18,500 Pcs.





CUP HOLDERS





REPLACEMENT VALVES





Thread Size	Min. Order Qty.	Qty. / Case	Qty. / Pallet
M21 x 2	25 Pcs.	250 Pcs.	18,500 Pcs.
FTW111			
Thread Size	Min. Order Qty.	Qty. / Case	Qty. / Pallet
M16 x 2	25 Pcs.	250 Pcs.	18,500 Pcs.





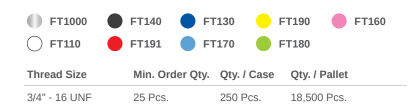
Thread Size	Min. Order Qty.	Qty. / Case	Qty. / Pallet
M18 x 2	25 Pcs.	250 Pcs.	18,500 Pcs.





Thread Size	Min. Order Qty.	Qty. / Case	Qty. / Pallet
3/4" - 16 UNF	25 Pcs.	250 Pcs.	18,500 Pcs.







FTV100 FTV	102 FTV103	FTV101	FTV104
Thread Size	Min. Order Qty.	Qty. / Case	Qty. / Pallet
7/8" x 3/5" Dia. Male	25 Pcs.	250 Pcs.	18,500 Pcs.



			•	
Thread Size	Min	. Order Qty.	Qty. / Case	Qty. / Pallet
3/4" - 16 UNF	25	Pcs.	250 Pcs.	18,500 Pcs.

REPLACEMENT VALVES

▼ TF230
▼ TF220
▼ TF210

Thread Size	Min. Order Qty.	Qty. / Case	Qty. / Pallet
3/8" - 18 NPS Female	25 Pcs.	250 Pcs.	18,500 Pcs.



▼ TFB210 ▼ TFB220 ▼ TFB230

Thread Size	Min. Order Qty.	Qty. / Case	Qty. / Pallet
3/8" - 18 NPS Female	25 Pcs.	250 Pcs.	18,500 Pcs.



Thread Size	Min. Order Qty.	Qty. / Case	Qty. / Pallet
3/8" - 18 NPS Female	25 Pcs.	250 Pcs.	18,500 Pcs.



▼ TFB330 ▼ TFB320 ▼ TFB310

Thread Size	Min. Order Qty.	Qty. / Case	Qty. / Pallet
3/8" - 18 NPS Female	25 Pcs.	250 Pcs.	18,500 Pcs.



FTSS100CP | FTSS100GLD | FTSS100ORB

Thread Size	Min. Order Qty.	Qty. / Case	Qty. / Pallet
1" x 3/4" Dia. Male	25 Pcs.	250 Pcs.	18,500 Pcs.
Pack Qty.	2 Pack	4 Pack	ζ.
Silver	FTSS100CPDP	2 FTSS	100CPDP4
Gold	FTSS100GLDD	P2 FTSS1	100GLDDP4
Oil Rubbed Bronze	FTSS100ORBD	P2 FTSS1	100ORBDP4



















55MM PUSH & REPLACEMENT CAPS

CA55PHW	CA55PHRD	СА55РНВ	CA55PH	IGR
CA55PHPP	CA55PHPK			
Fixture Size	Description	M	in. Order Qty.	Case Q

Fixture Size	Description	Min. Order Qty.	Case Qty.
55mm Push Cap	3 Gal, 5 Gal, Cap with Hole & Foam for Crown Top	500 Pcs.	500 Pcs.

CA55PLSBB

Fixture Size	Description	Min. Order Qty.	Case Qty.
55mm Push Cap	3 Gal, 5 Gal, Traditional Cap for Crown Top	100 Pcs.	360 Pcs.

Cap Size Min. Order Qt	
	y. Case Qty.
55mm Push Cap 500 Pcs.	500 Pcs.

CA55PLSCL-DS CA55PLSB-DS

Fixture Size	Description	Min. Order Qty.	Case Qty.
55mm Push Cap	3 Gal, 5 Gal, Traditional Cap for Crown Top	800 Pcs.	800 Pcs.

CA55PSSB-DS

Fixture Size	Description	Min. Order Qty.	Case Qty.
55mm Push Cap	3 Gal, 5 Gal, Short Cap for Crown top	1,500 Pcs.	1,500 Pcs.

Item No.	Size	Bottle Size	Case Qty.
CA120	120mm Screw Cap	5 Gal. Wide Mouth	175 Pcs.
CA110	110mm Screw Cap	5 Gal. Wide Mouth	333 Pcs.
CA100	100mm Screw Cap	2 & 3 Gal. Bottle	480 Pcs.
CA53	53mm Screw Cap	5 Gallon PET Water Bottles	2,000 Pcs.
CA48	48mm Screw Cap	1, 2, 3 & 5 Gallon Water Bottles	2,800 Pcs.
CA38	38mm Screw Cap	1 Gallon Water Bottles & Glass Jugs	2,300 Pcs.

Item No.	Size	Bottle Size	Case Qty.
CA28	28mm Screw Cap	0.5, 1 & 1.5 Liter PET Water Bottles	4,800 Pcs.

Item No.	Size	Bottle Size	Case Qty.
CA48PH	48mm Screw Cap	Hole for 1, 2, 3 & 5 Gallon Bottles	700 Pcs.

STAINLESS STEEL REPLACEMENT CAPS

CASRBLK	CASRRD	CASRDB CASRGN
CASRPP	CASRPK	CASROR
Cap Size	Min. Order Qty.	Case Qty.
48mm Steel Cap	100 Pcs.	1,200 Pcs.

SPORTS BOTTLE REPLACEMENT CAPS

Cap Size Min. Order Qty. Case Qty.	CA48SPBLK	CA48SPRD	CA48SPDB CA48SPGN	
48mm Screw Cap 100 Pcs. 1,200 Pcs.			•	

55MM DEW CAPS

Color	Single	24 Pack	48 Pack	Min. Order Qty.
L. Blue	CA55DB	CA55DBDP24	CA55DBDP48	100 Pcs. / 1 Box



100% Committed

Brio was founded on the principle to provide unmatched customer service and industry-leading dealer support. From customized business plans to fit specific goals/needs to an immense and diverse inventory that's always available, we put our customers and their business needs first.

800-781-1680 | BRIOWT.COM

Taking the Water Industry from the Modern World into the Future



800-781-1680 | BRIOWT.COM