Pure Freude an Wasser



# FILTERED & FRESH, CHILLED STILL AND SPARKLING WATER

GROHE BLUE® CHILLED & SPARKLING 2.0



## 100% REFRESHMENT STRAIGHT FROM THE TAP

BOTTLE FREE ZONES WITH GROHE BLUE®

Get filtered, still or sparkling water on tap in your own kitchen or for your office.

### WELLNESS & TASTE

GROHE's filters remove impurities but leave behind precious minerals making it easy to embrace the health-giving properties of water

### SPACE SAVING

No more storing of water bottles in the fridge

#### CONVENIENCE

No more carrying heavy cases of bottled water

#### SUSTAINABILITY

Kinder to the environment, with less waste on packaging and processing compared to bottled water







### **GROHE BLUE® CHILLED & SPARKLING 2.0**



#### INSTANT REFRESHMENT

It's so easy to get your glass of perfect water. Simply use the buttons on the handle.

Still: Just push the top button and the LED lights up blue.

Medium Sparkling: First press the top button, then press the bottom button – the LED lights up turquoise.

Full Sparkling: Just push the lower button and the LED lights up green.

#### **FEATURES:**

- GROHE SilkMove®
- **GROHE StarLight®**
- 150° Swivel radius
- Pull-down spray (31 251)
- Pull-out spray (31 608)
- Single hole installation
- Push buttons for 3 types of filtered and chilled water: still, medium, and sparkling
- Separate inner water ways for filtered and non-filtered water
- Flexible connection hoses
- GROHE Blue® cooler, 270 Watt cooling unit, 110 V AC
- Delivers 3.1 gallons (12 liters) of chilled water per hour
- Includes filter head with flexible Monitor & alert filter capacity water hardness adjustment
- 1.75gpm
- CALGreen compliant
- Requires ventilation holes in the bottom of the kitchen cabinet

- · Includes the faucet and chilling unit. Also required but not included:
  - CO<sup>2</sup> tank (5lb recommended)
  - GROHE Blue® Filter
  - GROHE Blue® Cleaning Cartridge
- CO<sup>2</sup> tanks available at local welding supply distributor
- Total amount of under-counter space needed:  $19^{1}/8$ "H x  $23^{5}/8$ "W x  $19^{11}/16$ "D
- Additional information can be found online at www.grohe.us

#### GROHE Ondus™ Mobile App

- Auto pour specific quantity of water (1 oz to 66 oz)
- View system status reports



31 251 002/DC2 GROHE Blue® Chilled & Sparkling 2.0 water system with pull-down spray



31 608 002/DC2 GROHE Blue® Chilled & Sparkling 2.0 water system with pull-out spray

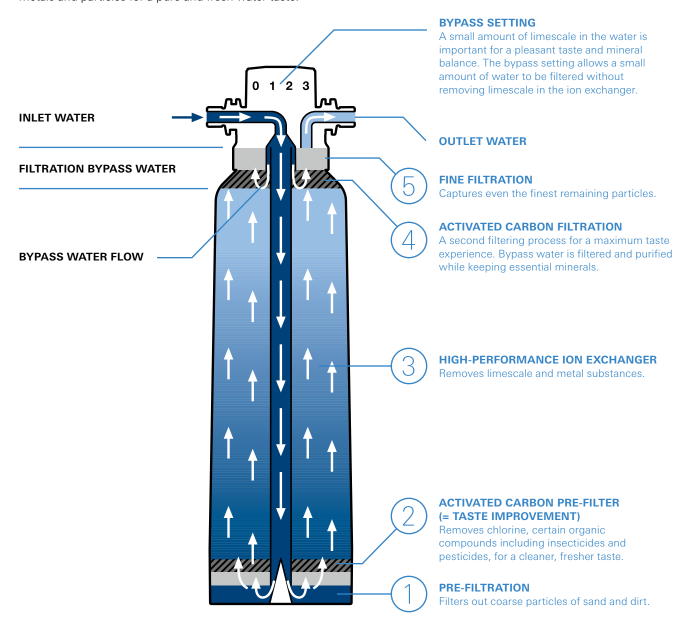


00



# UNIQUE 5-STEP FILTER TECHNOLOGY

The 5-stage filter with technology by BWT removes all unwanted substances that will affect taste and smell of the water. It eliminates chlorine, limescale, heavy metals and particles for a pure and fresh water taste.







Active Carbon

5-Stage

Magnesium Enriched

Filter Type	Product#	Capacity	Height
Active Carbon	40 404 001	158.5 Gallons (600 L)	10.12" (25.7 cm)
5-Stage	40 430 001	396.25 Gallons (1500 L)	14.19" (36.0 cm)
5-Stage	40 412 001	792.5 Gallons (3000 L)	16.88" (42.9 cm)
5-Stage	40 547 001	792.5 Gallons (3000 L)	9.38" (23.8 cm)
Magnesium Enriched	40 691 001	105 Gallons (400 L)	10.12" (25.7 cm)

**Filter replacement are available at:** www.grohe.us

## FILTER TYPES

## **FEATURES AND BENEFITS**

	TYPE		FUNCTION	SUBSTANCE REMOVAL
G00D	Active Carbon 40 547 001 (792.5 Gallons)	Pre-filtration	Coarse particles (e.g. sand and dirt)	
			Activated Carbon	Reduction in odors and flavors such as chlorine
				Reduction of certain organic substances, such as trace
				Substances of pesticides (e.g. insecticides, herbicides, fungicides)
5-Stage 40 404 001 (158.5 Gallons) 40 430 001 (396.25 Gallons)			Pre-filtration	Coarse particles (e.g. sand and dirt)
		Ion Exchangers	Reduction in carbonate; reduction of calcium and magnesium bicarbonite	
	(158.5 Gallons) 40 430 001	- 13		Reduction of heavy metals from piping system (e.g. lead, copper, iron, zinc)
BE	(396.25 Gallons)		Activated Carbon	Reduction in odors and flavors such as chlorine
	40 412 001 (792.5 Gallons)			Reduction of certain organic substances, such as biofilm
				Substances of pesticides (e.g. insecticides, herbicides, fungicides)
	Magnesium Enriched 40 691 001 (105 Gallons)		Pre-filtration	Coarse particles
				(e.g. sand and dirt)
BEST		$\bigcirc$	lon Exchangers, enriched with magnesium	Reduction of total hardness; reduction of calcium bicarbonate, calcium chloride, calcium sulfate
		(patented Mg+ technology)	Reduction of heavy metals from piping system (e.g. lead, copper, iron, zinc)	
				Additional adding of magnesium 19 - 132.5mg/gallon (5 - 35mg/L)
			Activated Carbon	Reduction in odors and flavors such as chlorine
				Reduction of certain organic substances, such as biofilm
				Substances of pesticides (e.g. insecticides, herbicides, fungicides)





# CONVENIENCE ON TAP

Think for a moment about the energy and hassle it takes to keep a supply of bottled water on hand at home. You have to buy it from the supermarket, then lug it from the car to your house. Once there, you have to find space to store it out of sight. And when you've finished it, you have to return or recycle the plastic bottles, before starting the whole process again.

By installing a GROHE Blue® system in your kitchen, you can say goodbye to the hassle and inconvenience of bottled water with no compromises on taste or health. Just turn the tap and enjoy an unrivaled refreshment experience. What could be easier than that?

## REDUCING WASTE, RESPECTING NATURE

#### Water needn't cost the earth

It takes an astonishing 1.85 gallons (7 liters) of water to produce a single quart (1 liter) of bottled mineral water. Not to mention the energy used, CO<sup>2</sup> emissions created and the 1.5 million tons of plastic packaging used by the industry each year.

At GROHE we are always working to secure the future of water, our most precious natural resource. This is the driving force behind the development of such products as GROHE Blue®, which help people manage their water and energy consumption with ease.















# DISCOVER THE WORLD OF GROHE AT WWW.GROHE.US









