From S. Korea, the land of superior electronics & appliances; the Polaris' shadowy figure inspires intrigue. Endowed with a depth of character and capabilities, it never fails to serve you whatever you crave.

# **2020** LINE-UP





All Temperature Modes Plus Bullet Ice. Illuminated Display. Powered by



For Tech Specs see next page.



#### **H2O POLARIS**

# H2O-H420

Front Control Carbonating Stainless Steel **Dual Temperature Water Purification** Appliance with waterREBORN

#### Anti-Bacterial Restaurant Grade SS-304 Reservoirs

Purified Water Outlet for Coffee and Ice Makers

Ambient, Cold, Hot, and Bullet-Style Ice Dispensing with Hot Mode Child Safety Lock

Illuminated Information Display & Touch Controls

WaterREBORN<sup>™</sup> Multi-Stage Purification & **Optimization Technology** 

Professional Grade Medium Capacity Ice Maker

#### H20-420

#### APPEARANCE & FUNCTIONS

Form Factor	Mid-Size Tower				
Available Finishes	Glossy Black Composite with Silver Accents				
Dispense Controls	Electronic Touch Controls Plus Paddle Dispenser with Hot Mode Child Safety Lock				
Pure Water Outlet Connection	1/4 in (O.D.) Quick Connect / Speed Fitting				
DIMENSIONS & WE	IGHT Countertop Config				
Appliance Width	16.9 in (430 mm)				
Appliance Depth	19.4 in (493 mm)				
Appliance Height	58.7 in (1491 mm)				
Dispense Area Height	8.6 in (219 mm)				
Appliance Weight	117 lbs (53 kg)				
ELECTRICAL					
Rated Voltage	110v/60Hz @ 4.9 amps				
Power Consumption	2.83 kWh/day				
PRODUCTION & STO	DRAGE				
Pure Water Production	~ 0.5 GAL/min				
Pure Water Storage	4.5 GAL (17 L)				
Cold Water Storage	1.2 GAL (4.5 L)				
Hot Water Storage	1.2 GAL (4.5 L)				
Ice Production	8.8 lbs (4 kg)				
Ice Storage	38.9 lbs/day (17.64 kg/day)				

Filter Size STAGES 1-2) SREMOVE + 🔣 RESET PHASE

Filter Function	Super-Micron Mechanical Reduction + Chemical Reduction via Adsoprtion				
Filter Media	Coconut 2-Micron Activated Carbon Block				
Target Group #1-5: Suspended Solids, Aesthetics, THMs, Organics, Agricultural Pollutants	Removes/Reduces: Sediments, Particulates, Turbidity (ex. rust, sand, dirt, clay), Undesirable Tastes & Colors, Odors, Disinfection Byproducts, Chlorinated Solvents, Industrial Pollutants, Herbicides, Pesticides, Insecticides, Fungicides, Algaecides				
STAGE 3) FREBOOT PHASE					
Filter Function	Sub-Nano Mechanical Reduction via Diffusion Mechanism (Reverse Osmosis)				
Filter Media	0.1-Nanometer (0.0001-Micron) Polymide & Polysulfone Membrane				
Target Group #6-12: Monocellular, Unicellular, and Infective Agents, Carcinogens, Aqueous Salts	Removes/Reduces: Bacteria, Viruses, Protozoa (ex. E. coli), Some Radionuclides & Other Carcinogens, Full Spectrum of HMDs & Salts (ex. Sodium, Chloride, Lead, Mercury)				

### STAGE 4) 🗱 RESTRUCTURE PHASE

& Metal lons

Filter Function	Restoring Molecular Coherence via Decationization with Far-Infrared Ray Emitters					
Base Media	Tourmaline, Quartz, Hydroxy Apatite					
STAGE 5) RESTORE + ENRICH PHASE						
Filter Function	Injection of Antioxidant, Electrolyte, & Other Nutrient Boosting Mineral Emitters					
Base Media	Coral Sand, Quartz, Hematite, Tourmaline, Zeolite, Hydroxy Apatite, Zeo Z1					
STAGE 6) 🐼 PH + REBALANCE PHASE						
Filter Function	De-Acidification + Alkalinity Boosting by Correcting Calcium & Magnesium Levels					
Base Media	Coral Sand, Quartz, Zeolite, Hydroxy Apatite					
STAGE 7) RESILIENCE+FORTIFY PHASE						
Filter Function	Empowers Water to Self-Sanitize, Reinforcing it with Antibacterial /Viral / Fungal Properties					
Base Media	Zeolite, Silver Ions, Zeo Z1					
STAGE 8) 🐼 RESCRUB+POLISH PHASE						
Filter Function	Chemical Reduction via Adsorption + Super- Micron Mechanical Reduction					
Filter Media	Coconut 2-Micron Activated Carbon Block					





NSF Certified components are used in this product.

11 in.



# COMPETITIVE PRICE ANALYSIS



# HOW MUCH COULD YOU Save Ditching Bottles?

Monthly Usage	5 Jugs	8 Jugs	11 Jugs	15 Jugs	20 Jugs	25 Jugs	
Nestle	\$50 - \$65	\$80 - \$104	\$110 - \$143	\$150 - \$195	\$200 - \$260	\$250 - \$325	
Poland Spring	\$55 - \$70	\$88 - \$112	\$121 - \$154	\$165 - \$210	\$220 - \$280	\$275 - \$350	
H2O	\$58	\$72	\$89	\$129	\$149	\$199	
Potential Savings	up to \$144/yr	up to \$480/yr	up to \$780/yr	up to \$972/yr	up to \$1,572/yr	up to \$1,812/yr	
	Waived Installation Fee (avg. \$435 value)						
	Purification + 🔯 Enhanced + 🔯 Enriched + 🕢 pH Balanced + 😰 Fortified Meta-Water						
	Delicious Meta-Coffee with Auto-filling Reservoir (1 year free)					Forever	
				<b>③</b>	<b>@</b>	3	

Have questions? (212) 680 - 4245

8747 20th St., Brooklyn, NY 11214 h2ocoolers.com | go@h2ocoolers.com

#### REVIEWS / CONSIDERATIONS Most Reviewed. Highest Rated. H20 COOLERS 8747 20th Ave, Brooklyn, NY $4.8 \star \star \star \star \star \star 172$ reviews All technician 23 taste 14 bottles 11 efficient 8 +6 Alex Paget $\star \star \star \star \star \star$ 2 months ago Scan to Receiving service from H2O Coolers was so effortless. The serviceman, unfortunately I forgot to ask his read all of name, was in and out in less than 10 minutes and was super nice! Been using them for about 3 years our Google now and will continue to do so. Thank you!!! **Reviews.** Poland Spring Company H20 Culligan Emerald Quench Rams

172

# Rating1.04.44.82.13.8Factors Worthy of Consideration

16

## Costs you won't incur.

Reviews

Bottle Deposits. Delivery Fees. Maintenance/ Service Fees.

3

# Increased productivity factors.

# Dehydration

Mild dehydration at work is very common; with symptoms similar to hangovers.

In addition to providing the highest standard in taste (which improves consumption), we optimize your water's hydration potential at the molecular level.

## **Improved Immune Support**

Beyond firewalling your water from contaminants, we also use minerals like silver and zeolite to that help fortify your employees immune systems.

# **Contagion Infected Surfaces**

We offer hands-free solutions with many of our systems to help prevent contagions like Covid from spreading.

6

29

4.2

# Lesser, but relevant.

43

# **Professional Appearance**

Does your current system look like something a successful company would trust to supply water for employees/customers it values?

# **Environmental Responsibility**

Even before the significant savings many of our customers enjoy, the ability to help reduce our unsustainable plastic waste trajectory, and reducing traffic from deliveries has proven to be an important factor in their decisions to choose us.