

Hanish
Water

**Commercial
Industrial
High Purity**

A Division Of
HANISH
Waukesha, Wisconsin USA

WaterGlen3- TWIN

***The Future Of
Water Treatment!***

Uses No Electricity

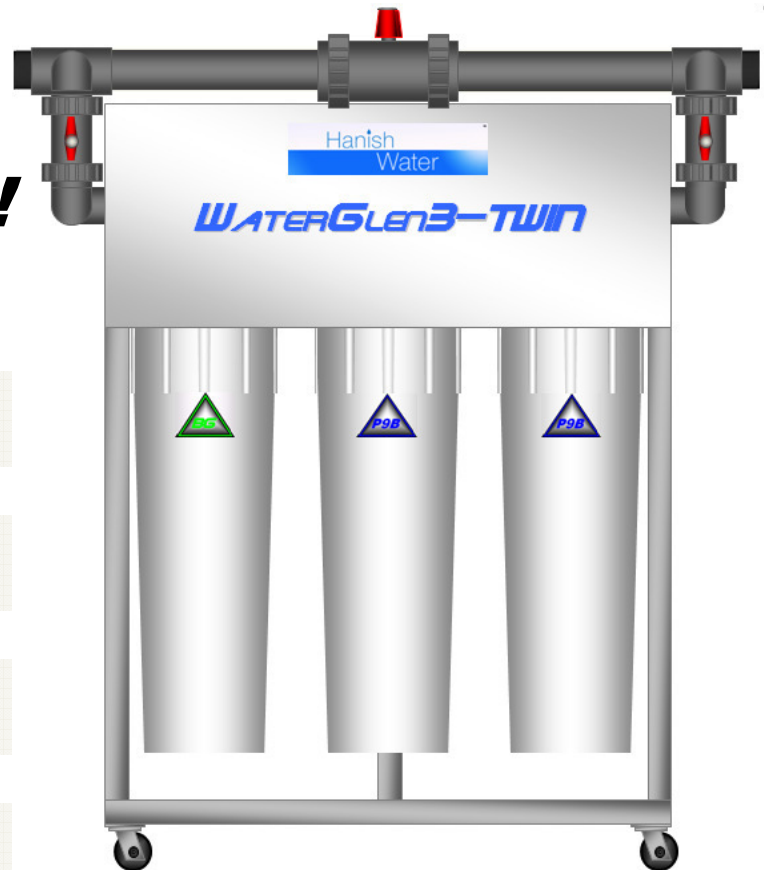
Removes Chlorine

Has No Moving Parts

Wastes No Water

Uses No Chemicals

Removes Bacteria, Virus, Cysts



Hanish Water Commercial, Industrial High Purity creates Physical Water Processing Systems that cannot be matched on any level for filtration capabilities, ease of maintenance, and overall efficiency.

w w w . h a n i s h w a t e r . c o m

For years water softeners, reverse osmosis, and ultrafiltration systems have been the only means of reliably treating water in commercial applications. These are expensive, wasteful, and out dated technologies that require monthly maintenance and care.

Recent scientific developments have made it possible to now treat water at full line inexpensively, efficiently and with no monthly maintenance. These technologies have all come together to form the **WaterGlen-TWIN** Physical Water Processing System by **Hanish Water**.

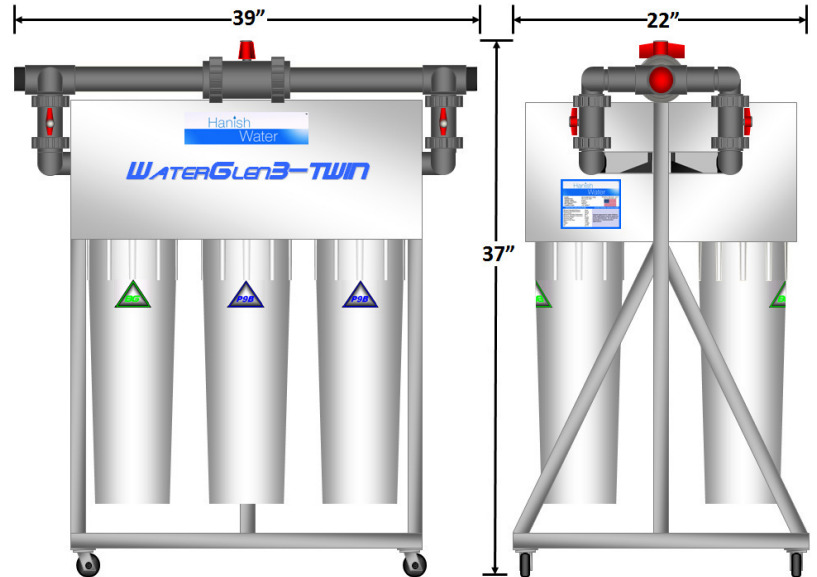
Unlike all other water treatment systems on the market today, the **WaterGlen** treats water for bacteria, virus, cysts, tastes, odors, and small particulates down to 0.2 micron using **NO** electricity, **NO** Drain line, **NO** wasted water, **NO** moving parts, and no chemicals.


All you get is safe, clean, clear, working and food grade water at every outlet in your facility.


WE DON'T WASTE ANYTHING!

Authorized Dealer

HW-520-BG-P9B-WG3-TWIN





<p>MODEL: HW-520-BG-P9B-WG3-TWIN DIMENSIONS: 33 H, 22 D, 39 W" VESSEL SIZES: 6-6x20" VESSEL VOLUMES: 9 Gallons DRY WEIGHT: 115 Lbs. CONNECTIONS: 1.25" IN/OUT</p>	<p style="text-align: right;">Waukesha, Wisconsin, U.S.A. www.hanishwater.com</p> 	
--	---	--

<p style="text-align: center; border-bottom: 1px solid blue; margin-bottom: 5px;">OPERATING SPECIFICATIONS</p> <table border="0" style="width: 100%; border-collapse: collapse;"> <tr><td style="width: 60%;">Minimum Operating Pressure</td><td>40 psi</td></tr> <tr><td>Maximum Operating Pressure</td><td>100 psi</td></tr> <tr><td>Test Pressure</td><td>160 psi</td></tr> <tr><td>Maximum Operating Temperature</td><td>100 F</td></tr> <tr><td>Minimum Operating Temperature</td><td>40 F</td></tr> <tr><td>Service Flow Rate</td><td>28 gpm</td></tr> <tr><td>Peak Flow Rate</td><td>36 gpm</td></tr> <tr><td>Minimum Flow Rate</td><td>1 gpm</td></tr> <tr><td>Silica</td><td>1 mg/L</td></tr> <tr><td>Copper</td><td>1.3 mg/L</td></tr> <tr><td>Iron</td><td>.3 mg/L</td></tr> <tr><td>Ph</td><td>6.8 – 8</td></tr> <tr><td>Chlorine Residual</td><td>1 ppm</td></tr> <tr><td>Hydrogen Sulfide</td><td>.25 ppm</td></tr> </table>	Minimum Operating Pressure	40 psi	Maximum Operating Pressure	100 psi	Test Pressure	160 psi	Maximum Operating Temperature	100 F	Minimum Operating Temperature	40 F	Service Flow Rate	28 gpm	Peak Flow Rate	36 gpm	Minimum Flow Rate	1 gpm	Silica	1 mg/L	Copper	1.3 mg/L	Iron	.3 mg/L	Ph	6.8 – 8	Chlorine Residual	1 ppm	Hydrogen Sulfide	.25 ppm	<p style="text-align: center; border-bottom: 1px solid blue; margin-bottom: 5px;">DO NOT EXCEED SPECIFICATIONS</p> <p style="background-color: #e0e0ff; padding: 5px;">Vessels approved for water filtration. Other applications must be approved by the manufacturer. Do not use for pneumatic or hydropneumatic applications.</p>
Minimum Operating Pressure	40 psi																												
Maximum Operating Pressure	100 psi																												
Test Pressure	160 psi																												
Maximum Operating Temperature	100 F																												
Minimum Operating Temperature	40 F																												
Service Flow Rate	28 gpm																												
Peak Flow Rate	36 gpm																												
Minimum Flow Rate	1 gpm																												
Silica	1 mg/L																												
Copper	1.3 mg/L																												
Iron	.3 mg/L																												
Ph	6.8 – 8																												
Chlorine Residual	1 ppm																												
Hydrogen Sulfide	.25 ppm																												

