

WaterGlen-SWS-20

The Future Of Water Treatment!

Less Expensive To Operate

No Electricity Required

20 GPM Peak Flow Rate

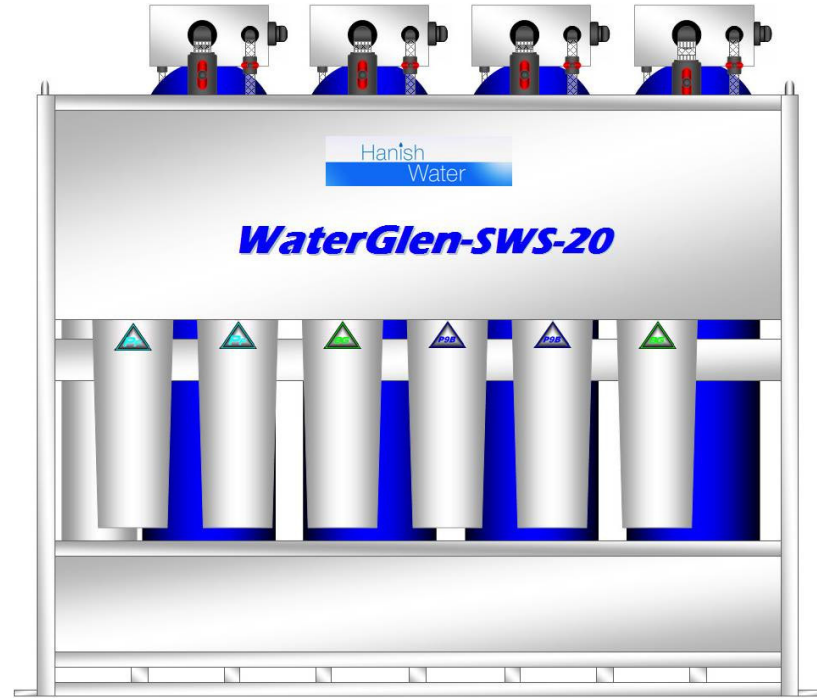
28,800 Gallons Per Day

Integrated Pre-Filtration

Light Weight & Mobile Design

Removes Bacteria, Virus, Cysts

Smaller Footprint



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.

For years reverse osmosis, UV, and ultrafiltration systems have been the only means of reliably treating remote application surface water. These are expensive, wasteful, physically large, low flow, and outdated technologies.

Recent scientific developments have made it possible to now treat surface water inexpensively, efficiently and with little maintenance. These technologies have all come together to form the **SWS**, Surface Water System by **Hanish Water**.

Unlike any other surface water treatment system available today, the **SWS** has a much smaller footprint delivering five times the flow rate at a pressure drop of only 5 pounds across the entire system. This means less power needed on site.

The **SWS** can deliver up to 28,800 gallons of safe drinking water per day from virtually any fresh water surface supply.

The Hanish Water SWS. Cutting Edge Technology For A World In Need Of Clean Water!

Authorized Dealer

WaterGlen-SWS-20

Hanish
Water

MODE: HW-1044-ZP-520-PF-BG-P9B-BG-WG4-SWS

DIMENSIONS: 51 H, 33 D, 58 W"

VESSEL SIZES: 4-10x44, 6-5x20"

VESSEL VOLUMES: 63 Gallons

DRY WEIGHT: 850 Lbs.

SERVICE WEIGHT: 1,375 Lbs.

CONNECTIONS: 1" IN/OUT

Waukesha, Wisconsin, U.S.A.
www.hanishwater.com

OPERATING SPECIFICATIONS
DO NOT EXCEED SPECIFICATIONS

Minimum Operating Pressure	20 psi
Maximum Operating Pressure	100 psi
Test Pressure	160 psi
Maximum Operating Temperature	100 F
Minimum Operating Temperature	40 F
Maximum Flow Rate	20 gpm
Minimum Flow Rate	5 gpm
Silica	1 mg/L
Copper	1.3 mg/L
Iron	.3 mg/L
Ph	6.8 - 8

Vessels approved for water filtration. Other applications must be approved by the manufacturer. Do not use for pneumatic or hydropneumatic applications.

