

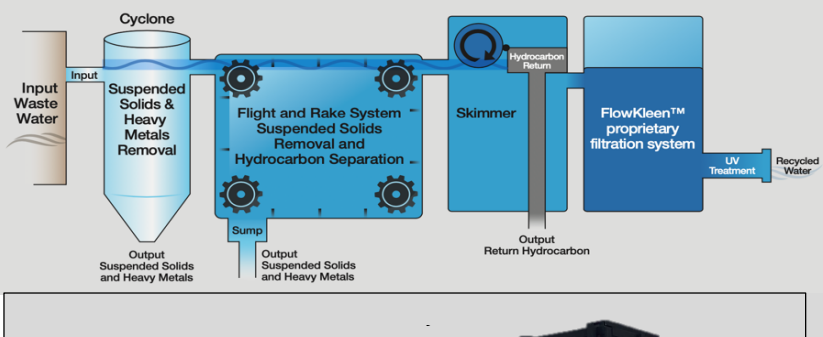
WaterGenX Clean Water

VISION – To provide truly "safe" drinking water from virtually any water source and save people from water diseases.

Unique High-Flow Water Purification System

Scalable, Customizable, Mobile, Automated, Foolproof, Economical and easy to maintain over the long term.

Units from 500K gal/day (325 gpm) to 2 million gal/day (1,400 gpm) or more.



(Equipment Inside Container)

Environmentally Friendly

NO additives, Chemicals, or biological microbes and NO volatiles released in the air.

Performance Proven

Very Effective, Reliable and Sustainable

Operational Impact

Customizable, Safe Coated Container with very Low RISK.

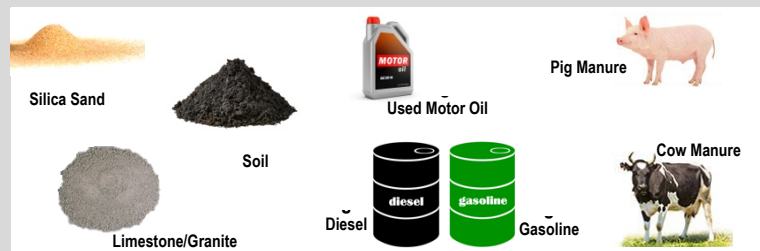
Value Impact

Minimal energy needed, Small Footprint, Multistage with Smart Pumper Automation Technology.

Pre- and Post-Treated Water Samples

Elements Tested	Input Samples in ppm (mg/L)	Output Samples in ppm (mg/L)	EPA/WHO Water Standards (mg/L)
Chloride	14.8	<0.5 *	4
BOD (Biological Oxygen Demand)	137.0	<0.2 *	2
COD (Chemical Oxygen Demand)	25.0	<20.0 *	150
TDS (Total Dissolved Solids)	1160.0	<5.0 *	300
TSS (Total Suspended Solids)	430.0	<4.0 *	500
Calcium	193.0	<0.2 *	60
Magnesium	167.0	<0.4 *	30
Silica	108.0	<1.0 *	25
pH	7.31		6.5 to 8.5
Input Confirmation Sample at Max. Contamination			
COD	39		150
TSS	860		500
Output Confirmation Sample			
TSS		<4.0	500
TDS		<5.0	300

* Lower limit of the lab device



Unit is contained in safe, weatherproof container specially coated inside and out for extended rust-free life. Container can have skids or be semi-portable.

