

# gcwater

# **NEX - TASTE + ODOR**

- TASTE & ODOR PROCESSING UNIT -

- Proudly manufactured in the United States Reduces chlorine, sediment and bad odors
- Seamlessly connects to any of the NEX storage tanks
- Wall mounting with an optional floor mount bracket to easily meet any mounting locations needs
- Simple and quick filter replacement

## **DESCRIPTION**

The Taste + Odor is a line pressure system that will produce up to 1000 gallons of water per day. Used when incoming water is low on mineral content and does not need to strip the water clean. Our Taste and Odor Filter systems are designed to meet all your filtration needs either as a stand alone Taste & Odor filtration system or as a pre-filter for a RO system. Removes dirt and other chemicals or inorganic materials which change the taste and odor of your water. It easily mounts on the wall with a small footprint to not be intrusive on valuable shop space.

W	Α	TE	R	R	E	O	UI	RE	M	EN	T	S

Incoming Water Line Size	3/8"
Outgoing Water Line Size	3/8"
Pressure Min/Max	) to 90 PSI
Temperature	. 50-80°F
Maximum TDS	1250 ppm
Max Chlorine	
Maximum Grain Hardness	> 3 gpg
pH Range	5 - 10
İron, Magnesium, Hydrogen Sulfate less tl	nan 1 ppm

### POWER REQUIREMENTS

Electrical . . . . . . . . . . . Power comes from water storage unit

# **OPERATING PARAMETERS**

Open Flow Rate	 											2 G	3PM
Daily Production Rate.	 										1,00	0 GF	D *

### **UNIT DIMENSIONS**

Height
Width
Depth
Wet weight
v v o t v o i g i i t

# **CONSUMABLES**

Filter maintenance recommended every 3 months depending on incoming water quality and usage.

#### WARRANTY

One year limited warranty from time of sale on parts (FILTERS OR FORMULA NOT INCLUDED).





<sup>\*</sup>Production rates are calculated with incoming water pressure at 70 psi and temperature at 77°F. Water production rates vary depending on incoming water psi and temperature