

# **MBR.ST-225**

## Pre-Engineered Modular MBR Sewage Treatment System

The Clear³ (Clear-Cubed) MBR.ST-225 is a pre-engineered stand-alone decentralized modular treatment plant capable of treating sewage and waste water from residential, recreational, institutional and commercial developments up to **59,400 gallons per day**. The rugged, self-contained system is housed in two modular building enclosures, built to meet local **weather conditions from extreme heat to extreme cold**. The Clear³ MBR.ST-225 is built on Newterra's years of membrane bioreactor experience and utilizes world class proven ZeeWeed® membranes for exceptional permeate quality that meets the **most stringent regulatory requirements** for reuse applications or discharge to sensitive receptors.

#### **Influent & Effluent Limits**

Designed for a range of wastewater strengths and the ability to meet the most stringent discharge and reuse requirements.

Flow Parameter	Influent From	Effluent Limits
Biological Oxygen Demand ( <b>BOD</b> <sup>5</sup> )	200 to 400 mg/L	5 mg/L
Total Suspended Solids (TSS)	150 to 350 mg/L	5 mg/L
Total Kjeldhal Nitrogen (TKN)	35 to 70 mg/L	-
Total Ammania Nitrogen (TAN)	25 to 50 mg/L	1 mg/L
Total Nitrogen (TN)	-	5 mg/L *
Total Phosphorous (TP)	5 to 10 mg/L	0.1 mg/L *
Fat, Oil, and Grease (FOG)	Less than 30 mg/L	-
Fecal Coliform	-	2.2 MPN/ 100 mL**
Water Temperature	10 to 25°C	-
Turbidity	-	0.5 mg/L

\*With nutrient reduction option(s) selected

\*\*With disinfection option(s) selected

### **Efficient Modular Design**

- 40' long x 16' wide x 9.5' high
- Fully functional building including, but not limited to insulation, heating, ventilation, lighting, operator work space, and eyewash station
- Optional exterior finishings (color, siding, and/or roofing)



### **Design Flow Parameters**

With robust biology and a broad turn-down capability the Clear<sup>3</sup> MBR.ST-225 is designed around the following flow conditions.

Flow Parameter	Up To
Average Daily Flow (ADF)	59,400 gal/day
Maximum Monthly Flow (MMF)	71,300 gal/day
Maximum Daily Flow (MDF)	118,800 gal/day



## Clear<sup>3</sup> Design Advantages

- Pre-fabricated modular facilities
- Rapid deployment
- Compact footprint
- Scalable
- Operator-friendly
- High-quality effluent
- No odor
- More discharge options
- Sound attenuation
- Reuse-ready effluent

#### **About Newterra**

Newterra offers a broad portfolio of reliable, trouble-free technologies and outsourcing support for global municipal and industrial customers across diverse applications, including drinking water, industrial process water, wastewater, stormwater and remediation.

### **What's Your Unique Water Question?**

For just about any water problem, Newterra has you covered. Our temporary ownership and rental solutions can save precious capital while solving a critical need. Newterra offers flexible terms and conditions to suit any customer.

Contact us today at +1 800.420.4056 or visit us online at newterra.com



Pre-Engineered Modular MBR Sewage Treatment System

#### **Base Unit Features**

- Pre-treatment
- Flow equalization
- Aerobic biological treatment
- Membrane filtration with industry leading ZeeWeed® 500S membranes
- Sludge storage and thickening
- Advanced telemetry for remote control, monitoring & diagnostics
- Equipment or treatment train redundancy
- Low power, sludge production, and chemical consumption
- Pre-engineered for fast delivery
- Quality controlled factory assembled and tested
- MET/MET certified

#### **Adders & Options**

- ☐ Customized process design, tankage and equipment sizing
- ☐ Biological nutrient reduction, MLE process for denitrification
- ☐ Biological nutrient reduction, 4-stage bardenpho process for denitrification
- ☐ Coagulant dosing for phosphorous reduction
- UV disinfection
- ☐ Critical spare parts package
- □ Turbidity monitoring
- □ Sludge dewatering
- □ Increased chemical storage
- ☐ Building exterior finish (selection of colors, siding, roofing)
- □ Annual newtN<sup>™</sup> service agreement

#### Flexible Tankage

The Clear<sup>3</sup> MBR.ST Series is designed for use with a variety of in-ground tank configurations. This flexibility allows the benefits of a pre-engineered product, while using the best available tank configuration based on project specific site conditions and availability of labour and materials.



## Fiberglass Pre-Cast Concrete

- 10' diameter FRP tanks provided by Newterra
- All in-tank components are factory installed prior to delivery
- Minimal mechanical and electrical site-work
- May not be suitable for all flow/ loading conditions



- Pre-cast concrete tanks provided by Newterra or supplied locally
- Some mechanical and electrical site work
- All in-tank components are shipped loose for installation at site



Basin	Required Volume
Trash Trap	5,600 gal
Equalization	5,600 gal
Aerobic	6,100 gal
Sludge Holding (30 days)	5,400 gal

#### **Poured Concrete**

- Poured in place concrete tanks supplied locally
- Smallest footprint of the tankage options
- More civil engineering and on-site civil, mechanical, and electrical work required
- All in-tank components are shipped loose for installation at site

## SiteLink Advanced Remote Monitoring & Control

- Advanced cloud-based data acquisition and control
- Bank-level security
- A real-time link to the treatment system familiar HMI screen
- Email/text out upon alarm and a daily system status report
- Operating data is collected and available for download from the customer portal or locally at the HMI
- The customer portal also includes other useful information at your fingertips including manuals, troubleshooting guides, parts lists, etc.

