

Technical Data Sheet



SN10

Technology Description- Floating, electric powered, circulation and Trihalomethane (THM) removal equipment for potable water tanks and reservoirs. Designed for continuous operation and factory installed through 24-inch diameter, clear and unobstructed hatch opening.

Materials of Construction - T316 stainless steel, thermoplastic rubber, high density polyethylene construction. GridBee® machines are constructed using safe materials for contact with potable water. See certifications section below.

TTHM Reduction Range - 20% to 70%, dependant on THM species, daily inflow and other variables, see Ixom for proposal.

Spray Unit Direct Flow Rate - 0.90 million gallons per day, MGD. *Ixom application engineering evaluations often require sizing systems based on site specific conditions and NOT the spray aeration direct flow rate.*

Minimum Access Opening - Machine can be placed through 24-inch (61cm) diameter, clear and unobstructed hatch opening.

Minimum Water Depth - Minimum of 5ft (1.5m) operating depth required, do not operate out of water. Minimum of 6.25ft (1.9m) depth required with leg extensions.

Minimum Head Space - Minimum of 30in (76cm) head space between water level and reservoir/tank ceiling required. *(Contact Ixom for exceptions that can be made.)*

Intake - 20 to 100+ feet (6 to 30+ m) available in 12-inch (30.5 cm) diameter X 20 feet (6 m) sections, thermoplastic rubber, NSF/ANSI 61 approved. Includes low elevation intake that draws water in a horizontal layer within 18 inches (45 cm) of the tank or reservoir floor. Includes intake retrieval chain constructed of 316 stainless steel.

Electrical Requirements - Requires 240VAC/3PH or 480VAC/3PH, 60Hz power. Ixom recommends secondary disconnect to be located near equipment access hatch. Optional Franklin SubMonitor three-phase motor protection unit highly recommended and available from Ixom. *All switches, breakers, emergency stop buttons, control panels and other controls shall be installed in accordance to all NEC, State, and local regulations. (Not supplied by Ixom)*

Motor - 10HP stainless steel submersible, designed for continuous operation, low power requirement, direct drive, no gearbox and no lubrication schedule required. See certifications section below.

Wiring - 4-conductor, submersible power cable for submersible motor wiring terminated exterior at top of tank.

Sealed Penetration Fitting - T316 stainless steel tank fitting with a 3/4" NPT female connection. Not designed as a submersible penetration.

Shipping Size / Weight

- Crate** - 72in x 48in x 59in (1.85m x 1.22m x 1.5m) / 1200lbs (550kg) *Exact weight and dimensions varies dependent on machine configuration.*

Certifications - Ixom's potable water products are certified to NSF/ANSI/CAN 61-G & 372 for lead-free content. Learn more at: www.ixomwatercare.com/std61

Maintenance / Warranty - Limited maintenance. Limited 2-year parts and labor warranty. See Warranty Statement for details.

Patent Pending

Subject to change without notice.

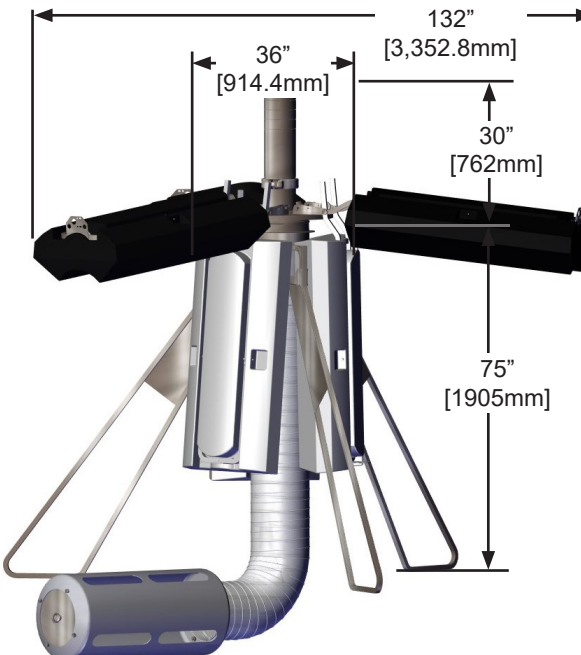


Figure 1: SN10