

- Aesthetics – No Drum
- Economical and dependable
- On demand precise mixing every time
- Weather and corrosion resistant
- Tamper Proof - Lockable cabinet



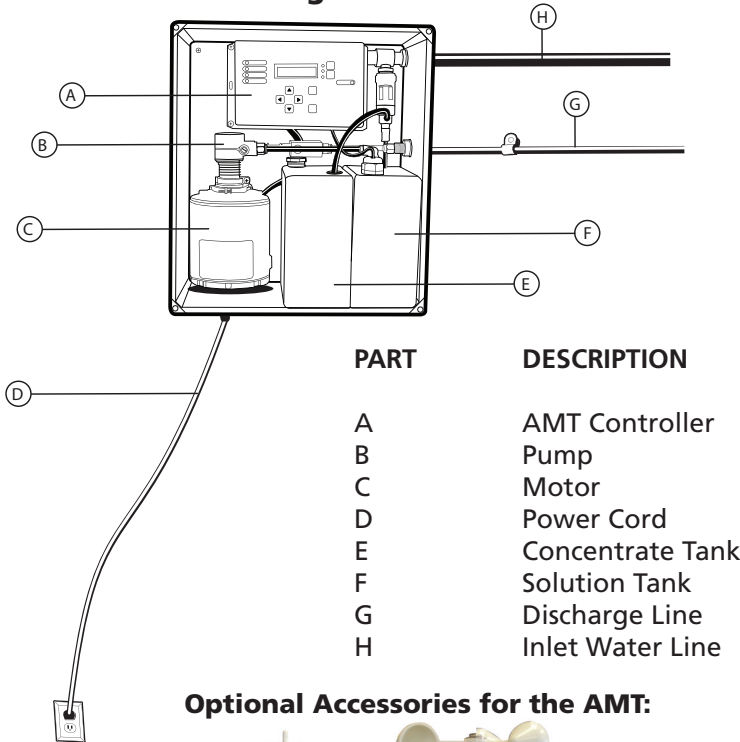
ECOLO's AirStreme Tankless System is a compact, direct inject, digital misting system for a range of odor control applications when a small footprint is required. AMT provides enhanced programming capabilities, excellent quality, reliability and attractive design all at an affordable price.

The AirStreme Misting Tankless system (AMT) is one of the industries most advanced and reliable direct injection system. Its superior design and quality components allow the AMT system to outperform and outlast other injection style and drum mount systems.

For enhanced accuracy, the AMT system uses a precise direct injection technology to automatically mix solution. This means that chemical concentrations remain consistent and well mixed each time the system is activated, which in turn maximizes solution performance.

The AMT features an advanced digital controller (as shown below). With quality, dependability and variable run times, the AMT digital system provides advanced programming and diagnostics for enhanced functionality, precise application and reliability.

Standard Install Configuration



Optional Accessories for the AMT:



Features of the AMT Controller

- Integrated Controller Design
- Electrical Surge protection
- Advanced Programming Capabilities - Event Timer, Repeat Cycle, Everyday, Individual Day, Weekday/Weekend
- Digital Display with Touch Pad Programming and Indicator Lights for Accessories - Rain, Wind, Tank Level, Auto Run, Alarm Pump, Tank Mixer
- Adaptive Microprocessor with Real Time Clock
- Internal Battery back up
- Password protection
- Data Collection Capabilities: Runtime, Pump Hours, Daily Peak Temperature, Daily Peak Current
- Operates up to 50 nozzles
- Optimal operating pressure, 150 psi

Tankless vs. Tank Systems

- Aesthetics – Absolutely no drum.
- Freshly prepared solution on demand
- Precise mixing and measurement of solution every time.
- Environmentally sound – protects against potential chemical spills.

Product Specifications

- Dimensions: 18" x 16" x 10"
- Weight: 35 lbs
- Composition: Thermoplastic Polycarbonate
- Electrical: 120V 60hz / 220V 50hz