



Fertigation Station System 30/80



Model T
16" x 16" x 35"

- ◆ **Optimizes Treatment Performance**
- ◆ **Automatically Assures Proper Feed Rates**
- ◆ **Eliminates Over/Under Feeding**
- ◆ **Variable Frequency Drive (VFD)**
- ◆ **Covers A Wide Range Of Applications**
- ◆ **Economical & User Friendly**
- ◆ **Proven Rugged & Reliable**

Prime Turf Fertigation stations are compact, skid mounted systems that accurately feed liquid fertilizers into irrigation water automatically.

The system uses a sensor to measure flow in the main irrigation line. An optically isolated flow signal is transmitted to a microprocessor which adjusts the pump speed and output. This feature assures accurate proportional delivery of liquid fertilizers thru out the range of irrigation system flow rates.

A programmable timer / event feature is ideal for managing a wide array of programs and various feed profiles. All programmable logic is managed with a few simple commands entered via an operator friendly touch screen.

The pump is constructed of corrosion resistant 316 stainless steel in all wetted areas and provides reliable service under rigorous conditions.

Two standard configurations (30 and 80 gph) cover a broad range of applications. A dual head option is available for Larger applications up to 160 gph.

Prime Turf installs, services and supports this equipment with a comprehensive one-year warranty, on-site service and toll free technical support..