



$\underset{\text{Monitor Control Unit}}{\mathsf{Monitor Control Unit}}$



MCU[™] Monitor Control Unit

Available with SitePro[™] CDS, Network LTC[™] Plus and Network 8000[®], the Monitor Control Unit allows sensor hook-ups to existing, in-field wire paths. This enables the satellite to monitor sensors, such as temperature and pressure, then uploads this data to the central on an as-needed basis or upon request. Alarms are automatically generated when sensor values are out of user-defined compliance.

Features

- Built-in temperature and pressure sensor ports
- Monitors and stores data for up to 6 digital channels (flow, wind, rain, status)
- Functions are user-defined
- Automatically uploads collected data to central, as required
- Automatically generates alarms (message to central) on sensor data
- Available in green painted, stainless-steel enclosures

Specifications

- Stainless-steel cabinet
 - Input power: 1.7 amps @ 115 V a.c., 60 Hz
 - Output power: 24 V a.c, 60 HZ
 - Station output power: 0.75 amps (18 VA)
 - Pump/Master Valve output power: 0.75 amps (18 VA)

Mechanical Specifications

- Dimensions:
 - Stainless-steel cabinet
 14" W x 31½" H x 8½" D
 - (356 x 800 x 216mm)

Specifying Information

Model Number	Description
132-76-18	Monitor Control Unit



The Toro Company Irrigation Division An ISO 9001-Certified Facility P.O. Box 489 Riverside, CA 92502 (800) 664-4740 www.toro.com Form No. 490-3019 • LP5

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