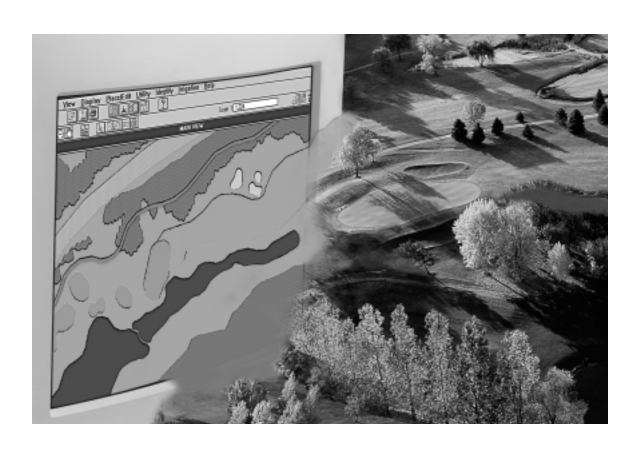




# SitePro<sup>™</sup> 2000 Central Control System





## SitePro<sup>™</sup> 2000: Working Smarter

### Map Integration

T.Map<sup>™</sup> functionality is integrated into SitePro 2000.

Customers can graphically see irrigation activity and plans to enhance productivity and improve efficiency.

SitePro customers get the potential of high-end graphics\*. Because T.Map has exclusive data conversion software, conversion of an existing AutoCAD image is lower cost.

\*T.Map is GPS-compatible and requires the assistance of a service provider to create the map and then to link the map to the SitePro irrigation database.

## ■ System Watch™

Automatic polling of satellite information permits accurate and precise feedback from field devices. System Watch provides at-a-glance data to better manage your course and improves turf conditions.

Manage your system using up-to-date factual information. Toro uses modern communication protocols with Network LTC<sup>™</sup> and Network LTC<sup>™</sup> Plus, permitting uploaded program data so you can make irrigation changes in the field. You get greater accuracy with less effort.

## Pump Control Integration

Working with the leading pump manufactures in the world, Toro has partnered to integrate functionally to optimize irrigation performance. SitePro's leading control logic lets you define alarm conditions and set appropriate reactions. SitePro 2000 has been tested with PSI/Flowtronex Pump Watch and Watertronics pumping systems.

Because it's integrated, projected and actual conditions are provided to let you improve irrigation performance, with accurate information on pressure and flow. Cost savings of electricity and water usage can be substantial when SitePro's integrated control package optimizes performance.

### Water Usage Accuracy

Having accurate information lets you use all the skills that you've developed to make your course's turf conditions the best. SitePro now has a complete record of station activity, including handheld commands.

Avoid inadvertently over or under watering because your water usage is inaccurate. Use your tools to improve turf grass conditions and eliminate unnecessary expenses.

## ■ Windows 95 and 98

Doesn't it make sense that the most innovative central control system in the world runs on the most-recent operating systems? We thought so. SitePro 2000 works with Microsoft's Windows 95 and 98, making it still the most compatible, user-friendly central control system in the industry.

When you have SitePro 2000, your risk of PC crashes and conflicts are greatly reduced. With the world-recognized Toro NSN, you can be part of a network of over thousands of superintendents.

## Improved File Utility

Save and back up that precious data so that you have records to let you track your irrigation activities. As you know, SitePro's data sets are the most comprehensive in the industry. This data does become extensive, as you accumulate information. In addition, images, such as maps, take up a lot of storage space. With SitePro 2000's improved data utility, you can choose what information you want to save. Improved data structures reduce file sizes for improved storage.

You can continue to work smarter. Toro's SitePro 2000 makes it simpler.

#### Station Based Flow

SitePro introduced program flow into OSMAC systems and customers lost some of the flexibility associated with station-level flow management. SitePro 2000 fixes this problem and improves programming and operation.

With SitePro 2000, OSMAC and CDS customers can have the best of both worlds: Advanced graphics and programming, and optimized flow management.

### ■ Balloon Hints

Even though SitePro has the only on-line manual, we went the extra step to make SitePro even easier.

You get immediate hints on how to operate, helping you work smarter.

#### MCU

Up until now, only Network 8000® users had the ability to use sensors (flow, pressure, temperature, etc.). The monitor control unit gives Network LTC™ Plus and CDS users the same capabilities.

Input from these sensors lets you manage the environment. These sensors also act as an alarm source, allowing you to respond with resource-saving actions.

Note: Available in metal cabinets only.

A Tradition of Dependability

