

INTRODUCTION

Thank you for using Imperial Technical Service's (ITS) Product and Specifications Catalog. This catalog has been arranged to provide you with the most comprehensive list of controller types and accessory options available today. Each section has been created to provide you with specific manufacturer's controller information to simplify the controller selection process and provide valuable details of each product's features.

Within the 25 sections of the catalog, the sections have been arranged alphabetically by major manufacturer and that specific manufacturer's accessory options. Below is a table of contents to better assist you in selecting controllers that best meet the need of the project or controllers that you may be familiar with or requested to use.

SECTION 1 Controller Assemblies – Options General

Pg. 1-20 Options that may be used for most all controllers (except where noted).

SECTION 2 Controller Assemblies – BaseLine™

Pg. 1-20 BaseLine™ Controllers for web based applications and features for two wire and conventional systems.

SECTION 3 Controller Assemblies – Baseline™ Options

Pg. 1-20 BaseLine™ Options that may be utilized specifically for these controllers.

SECTION 4 Controller Assemblies – Calsense®

Pg. 1-20 Calsense® ET3000 Controller including central communication applications and features.

SECTION 5 Controller Assemblies – Calsense® Options

Pg. 1-20 Calsense® ET3000 Options that may be utilized specifically for these controllers.

SECTION 6 Controller Assemblies – ET Water™

Pg. 1-20 ET Water™ 205W Controllers for web based applications.

SECTION 7 Controller Assemblies – ET Water™ Options

Pg. 1-20 Options that may be utilized specifically for ET Water including communication fees associated for accessing these systems.

SECTION 8 Controller Assemblies – Hunter®

Pg. 1-20 Hunter® ICC2, ACC2, ACC, ACC2 Decoder, ACC-99D Decoder, ICore, Dual, and HCC Controllers including central communication applications and features that may apply specifically to the IMMS Central Control System.

INTRODUCTION (continued)

SECTION 9 Controller Assemblies – Hunter® Options

Pg. 1-20

Hunter® ICC2, ACC2, ACC, ACC2 Decoder, ACC-99D Decoder, ICore, Dual, and HCC Options that may be utilized specifically for these controllers.

SECTION 18 Controller Assemblies – HydroPoint® Weathertrak®

Pg. 1-20

HydroPoint Weathertrak Controllers for web based applications.

SECTION 19 Controller Assemblies – HydroPoint® Weathertrak® Options

Pg. 1-20

Options that may be utilized specifically for HydroPoint WeatherTrak including communication fees associated for accessing these systems.

SECTION 12 Controller Assemblies – Rain Bird®

Pg. 1-20

Rain Bird® LXME/F, and LX D Decoder Controllers and MAXICOM ESP Satellite Controllers for web based and central control applications and features.

SECTION 13 Controller Assemblies – Rain Bird® Options

Pg. 1-20

Rain Bird® LXME/F, and LX D Decoder Controller Options and MAXICOM ESP Satellite Options.

SECTION 14 Controller Assemblies – Irritrol® and Rain Master® Controllers

Pg. 1-20

Rain Master® Sentar, Eagle-i and Eagle Plus Controllers.

SECTION 15 Controller Assemblies – Irritrol® and Rain Master® Controllers Options

Pg. 1-20

Rain Master® Sentar, Eagle-i, and Eagle Plus Options that may be utilized specifically for these controllers.

SECTION 16 Satellite Assemblies – Toro Sentinel®

Pg. 1-20

Toro Sentinel® Satellites including central communication applications and features.

SECTION 17 Satellite Assemblies – Toro Sentinel®

Pg. 1-20

Toro Sentinel® Options that may be utilized specifically for these controllers

INTRODUCTION (continued)

SECTION 18 Controller Assemblies – Tucor™

Pg. 1-20

Tucor™ RKS, RKD, LTD and TWC Controllers including communications applications and features.

SECTION 19 Controller Assemblies – HydroPoint® Weathertrak®

Pg. 1-20

HydroPoint Weathertrak Controllers for web based applications.

SECTION 21 Controller Assemblies – HydroPoint® Weathertrak® Options

Pg. 1-20

Options that may be utilized specifically for HydroPoint WeatherTrak including communication fees associated for accessing these systems.

SECTION 22 Fertilizer Injection Systems

Pg. 1-20

Rain Bird® LXME/F, and LXD DecoderControllers and MAXICOM ESP Satellite Controllers for web based and central control applications and features.

SECTION 23 Barrett Booster Pump Systems

Pg. 1-20

Barrett Booster Pump Systems

SECTION 24 Services and Warranties

Pg. 1-20

Services provided when selecting an Imperial Technical Services Controller or Satellite Assembly. Product Warranty information is also included in this section.

SECTION 25 Technical Information

Pg. 1-20

Strong Box™ enclosure types and general technical information for proper grounding.

CAD and PDF Details are available through your sales representative.

Note: If a controller is not listed in the Specification Guide in Section 1, it is due to the fact that it is not widely used or is too new and hasn't been included at current time. We can custom-build most any controller into an assembly. Please contact the Sales and Specification Representative for information.

Contact Information:

Technical Services Manager

Luis Moriel
Imperial Technical Services
Office: 714-696-7526
Mobile: 714-709-3289
luism@imperialtechnical.net

Mike Valentine (Northern California)
Imperial Technical Services
Office: 925-518-5803
mikev@imperialtechnical.net

Sales and Specification

Daryl Green (California)
Green Product Sales
Mobile: 949-584-7311
gps10@earthlink.net

Kim Goldenstein (Northern California)
Green Product Sales
Mobile: 619-380-1833
kimgoldenstein1@gmail.com