# ACC IS THE MOST POWERFUL CONTROLLER FOR LARGE,

### **FEATURES**

• Number of stations: 12 to 42

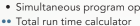
SOPHISTICATED SITES.

- Type: Modular
- Enclosure: Outdoor
- Independent programs: 6

### ADVANCED FEATURES

- Easy Retrieve<sup>™</sup> memory
- · Compatible with Hunter Clik sensors and other micro-switch type weather sensors
- One touch manual start and advance for easy manual operation
- Rain sensor bypass
- •• Programmable rain delay
- Manual cycle
- Flow and alarm logs
- Test program allows for quick system checks
- Quick Check™
- Non-volatile memory
- Automatic short circuit protection
- Seasonal adjustment (global): 0% to 300% (in 1% increments)
- •• Seasonal adjustment (by program)
- Delay between stations (maximum):
- •• Sensor programmable by program

- Start times per program: 10
- Max. station run time: 6 hrs
- Warranty period: 5 years
- Two pump/master valves programmable by station
- Simultaneous program operation: 6
- Cycle and Soak
- No water window
- Backlit display makes it easy to program in low light applications
- •• Real time flow monitoring
- Factory installed SmartPort®
- Central control compatible with
- Alphanumeric names for each program, station, or group
- Simultaneous station operation
- Automatic daily weather-based scheduling with optional Hunter Solar Sync sensor or ET system



- Hunter IMMS™
- (includes master valve): 14 valves



Transformer input: 120/240 VAC, 50/60 Hz Transformer output (24 VAC): 4.0 A Dual voltage transformer (120/240 VAC) Station output (24 VAC): 0.56 A

### **APPROVALS**

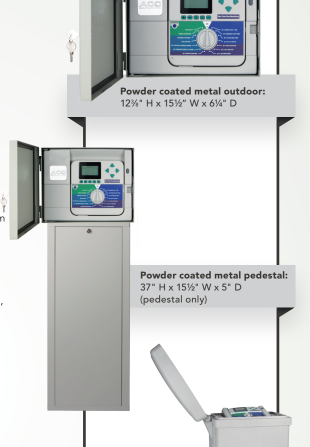
CE, UL, cUL, C-tick, FCC

P/MV output (24 VAC): 0.32 A

Pump/master valve: 2, normally closed

Sensor inputs: 4

Operating temperature: 0° F to 140° F



## **SPECIFICATIONBUILDER**

www.hunterindustries.com/ACC

### **BASE MODELS**

ACC-1200 = 12-Station base unit controller, expands to 42 stations, metal cabinet

ACC-1200PP = 12-Station base unit controller, expands to 42 stations, plastic pedestal

#### **OPTIONS USER INSTALLED**

(blank) = No option

PED = Optional metal pedestal for metal cabinet models

EXAMPLES	
ACC-1200	12-Station base unit, metal cabinet
ACC-1800	12-Station base unit with one ACM-600 module, and metal cabinet
ACC-2400 - PED	12-Station base unit, two ACM-600 modules and a metal pedestal
ACC-3000	12-Station base unit with three ACM-600 modules, and metal cabinet
ACC-3600	12-Station base unit with four ACM-600 modules, and metal cabinet
ACC-4200	12-Station base unit with five ACM-600 modules, and metal cabinet

### STATION EXPANSION MODULES

38%" H x 21%6" W x 15%" D

Plastic pedestal:

ACM-600 = 6-Station plug-in module for use with theACC-1200 series controllers

AGM-600 = 6-Station plug-in module for use with the ACC-1200 series controllers (extreme service lightning protection version)



