ACC

FEATURES

- Number of stations: 12 to 42
- Type: Modular
- Enclosure: Outdoor plastic or metal ► Easy Retrieve[™] memory
- Independent programs: 6
- Start times per program: 10
- Max. station run time: 6 hrs
- Built in Solar Sync[®]
- One touch manual start . and advance
- Non-volatile memory
- Programmable rain delay
- Warranty period: 5 years ٠

- Real time flow monitoring Solar Sync Delay
- Automatic short circuit protection
- Total run time calculator
- Seasonal Adjustment: Global, by Program, or Solar Sync
- Delay between stations
- Sensor programmability
- Cycle and Soak
- No Water Window
- Simultaneous station groups



- Transformer input: 120/230 VAC, 50/60 Hz
- Max. AC Current Draw: 120 VAC, 2 Amps; 230 VAC, 1 Amp (max. computed with all programs running and optional accessories installed)
- Transformer output (24 VAC): 4.0 A
- Station output (24 VAC): 0.56 A
- P/MV output (24 VAC): 0.32 A
- P/MV: 2, normally-closed
- Sensor inputs: 4 + Flow
- Operating temperature: 0° F to 140° F

APPROVALS

- CE, UL, C-UL, C-tick, FCC
- Metal wall mounts: IP-56
- Plastic pedestal: IP-24

ALL STAINLESS STEEL (SS) MODELS

- . American-made Type 316 Stainless Steel 0.057" gauge steel
- Passivated for corrosion resistance •
- Advanced Feature descriptions on pages 84



Metal Wall Mount (gray or stainless) Height: 121/2' Width: 151/2" Depth: 61/4"

Number of Stations: 12 to 42

Type: Modular





Metal Pedestals (gray or stainless) Height: 37" Width: 151/2"



Depth: 5"

ACM-600 Standard 6-Station output module with heavy-duty surge protection

Plastic Pedestal Height: 381/2" Width: 211/2" Depth: 16"



AGM-600 **Optional Extreme Service** high-lightning 6-Station output module

ACC		STATION EXPANSION MODULES	
Model	Description	Modules	Description
ACC-1200	12-Station base unit controller, expands to 42-Stations, metal cabinet		CM-600 6-Station plug-in module for use with the ACC-1200 series controllers
ACC-1200-SS	12-Station base unit controller, expands to 42-Stations, stainless steel wall mount cabinet	ACM-600	
ACC-1200-PP	12-Station base unit controller, expands to 42-Stations, plastic pedestal	AGM-600	6-Station plug-in module for use with the ACC-1200 series controllers (extreme service lightning protection version)
ACC-PED	Metal pedestal, gray powder-coated, for use with I-Core and ACC metal controllers		
PED-SS	Stainless steel pedestal for use with I-Core and ACC stainless steel controllers		

CONTROLLERS