FLOW-CLIK®

Add high-flow shutoff capabilities to any irrigation controller with this simple, adjustable device.

KEY BENEFITS

- Automatically shuts down entire system if an overflow condition occurs, helping to protect against flood damage and erosion
- Single-button calibration to set highest flow rate
- User-adjustable timing and delay for sensor response
- Compatible with all Hunter AC-powered controllers for a variety of applications
- Multi-color LED indicates system status and if flow is within limits

OPERATING SPECIFICATIONS

- Recommended pressure range: 0 to 220 PSI
- Current draw (24 VAC): 0.025 A
- Switching current: 2 A maximum
- Sensor wiring: 2 x direct burial, 18 AWG or greater, color-coded or marked for polarity, up to 1,000' from the interface module
- Programmable start up delay: 0 to 300 seconds (allows for system hydraulics to stabilize and prevents false flow readings)
- Programmable interrupt period: 5 to 60 minutes (or option to reset manually)
- Warranty period: 5 years

USER-INSTALLED OPTIONS

• FCT fittings for 1" to 4" pipe diameters



Flow-Clik sensor and module shown with required FCT fitting for pipe installation (sold separately)

Flow-Clik Module: Height: 6" Width: 5¾" Depth: 2¼"

Sensor: Flow

Flow-Clik Sensor Height: 3½" Diameter: 1½"

Compatible with:



Waterproof Splice Kit

FLOW-CLIK		
Model	Description	
FLOW-CLIK	-CLIK Standard kit for all 24 VAC controllers. Includes sensor interface module, sensor requires FCT for pipe installat	

REQUIRED USER-INSTALLED OPTION (SPECIFY SEPARATELY)

Model	Description	
FCT-100	1" Schedule 40 sensor (white) receptacle tee	
FCT-150	11/2" Schedule 40 sensor (white) receptacle tee	
FCT-158	1½" Schedule 80 sensor (gray) receptacle tee	
FCT-200	2" Schedule 40 sensor (white) receptacle tee	
FCT-208	2" Schedule 80 sensor (gray) receptacle tee	
FCT-300	3" Schedule 40 sensor (white) receptacle tee	
FCT-308	3" Schedule 80 sensor (gray) receptacle tee	
FCT-400	4" Schedule 40 sensor (white) receptacle tee	

FLOW RANGE			
Pipe Diameter	Operating Range (GPM)		
	Minimum	Suggested Maximum*	
1"	2	17	
11⁄2"	5	35	
2"	10	55	
3"	28	120	
4"	34	200	

Note:

 Good design practice dictates the maximum flow not to exceed 5'/sec. Suggested maximum flow is based upon Class 200 IPS plastic pipe.