

A durable yet cost-effective flow sensing solution: TFS series flow sensors provide reliable flow information to aid detection and response to information like breaks, while being accurate enough for tracking water usage.

FEATURES & BENEFITS

Effective in ranges from 1.2 gpm to 500 gpm

Teamed with the Toro TMC-424E, and DXi[™], as well as Irritrol[®] LXC[™] and MC-E Series the ½", $\frac{3}{4}$ " and 1" provide a cost-effective flow monitoring and alarm system.

Compatible with Competitive Controllers

In addition to Toro* and Irritrol compatible controllers, these flow sensors work with any controller or control system compatible with frequency output flow sensors (pulses per second proportional to flow velocity).

Additional Features

- Simple, yet effective impeller-based design
- Potted electronics designed for valve box or underground applications
- Sensor pre-installed in tee
- Removable sensor design for easy replacement without removal of tee
- Socket end tee



TFS SERIES FLOW SENSOR PERFORMANCE DATA

Sensor Model	TFS-050	TFS-075	TFS-100	TFS-150	TFS-200	TFS-300	TFS-400
Size	1/2"	3/4"	1.0"	1.5"	2.0"	3.0"	4.0"
K Value	00.78	0.1563	0.26112	1.699	2.8249	8.309	13.74283
Offset	0.9	0.9	1.2	-3.016	0.1435	0.227	0.23707

TFS SERIES MODEL LIST

Model	Description	Suggested Operating Range:
TFS-050	1/2" Flow Sensor	1.2-12 gpm
TFS-075	3/4" Flow Sensor	2.7-28 gpm
TFS-100	1" Flow Sensor	5-50 gpm
TFS-150	1 ¹ / ₂ " Flow Sensor	5-100 gpm
TFS-200	2" Flow Sensor	10-200 gpm
TFS-300	3" Flow Sensor	20-300 gpm
TFS-400	4" Flow Sensor	40-500 gpm

SPECIFICATIONS

Operational

- Output: Two-wire, unscaled pulse pulse width 5msec +/- 25%

- Pressure Rating: 1/2", 3/4" and 1": up to 150 psi 11/2", 2", 3" and 4": up to 100 psi
- Temperature Rating: Up to 140° F (60° C)
- Flow Range (Velocity):
- 1/2", 3/4" and 1": 2'-20' per second 11/2", 2", 3" and 4": 0.5'-30' per second

- Impeller:
 1/2", 3/4" and 1": 300SST
 11/2", 2", 3" and 4": Glass-filled nylon
 Shaft: Tungsten Carbide

Warranty





Irritrol® LXC™ Series Controllers

Controller Compatibility

✓ Toro DXi

✓ Toro TMC-424

 $Toro^{\circ} DXi^{\mathsf{m}}$

Series Controllers

- ✓ Toro TIS-360/480
- ✓ Toro Sentinel®
- Toro SitePro®
- ✓ Irritrol LXC

✓ Irritrol MC-E

Any controller or control system compatible with frequency output flow sensors (pulses per second proportional to flow velocity) including: Rain Bird* Maxicom²* SiteControl and MDC, Hunter* ACC, WeatherTRAK* ET Pro^{2™}, Calsense* and Rain Master™.*

Specifying Information—TFS Sensor

TFS-XXX								
Model Configuration								
TFS	XXX							
TFS—Flow Sensor	050—1/2" Plastic Tee 075—3/4" Plastic Tee 100—1" Plastic Tee 150—1 ¹ /2" Plastic Tee	200—2" Plastic Tee 300—3" Plastic Tee 400—4" Plastic Tee						



^{*} Rain Bird, Hunter, WaitherTrak and Calsense and their respective products are trademarks of their respective companies in the U.S. and other countries.