

Flow Sensor



Using a flow sensor in conjunction with your Pro Ex 2.0 WiFi controller allows you to monitor, control and react to real-time water flow conditions.

Key Features

■ HI/LO Flow Limits

Using the HI/LO flow limits feature allows you to fine tune your flow sensing. Setting these limits helps in diagnosing or pinpointing where you may have a water management issue, a line break, a broken head or even a clogged line.

■ Flow History

The flow history function allows the user to view one week's worth of stored flow data. It will show how much water was used on each station for each day of the week. If there are several run times in one day, it will total them for the day.



Models

FULL ASSEMBLIES

FS735-10	Flow Sensor, 1" Assembly (T, collar and 735 Sensor)
FS228-15	Flow Sensor, 1-1/2" Complete Assembly
FS228-20	Flow Sensor, 2" Complete Assembly
FS228-30	Flow Sensor, 3" Complete Assembly
FS228-40	Flow Sensor, 3" Complete Assembly

SPARE PARTS

PFS735	735 sensor only
PFS228-15TEE	1-1/2" T, 228 Series Sensor Collar installed
PFS228-20TEE	2" T, 228 Series Sensor Collar installed
PFS228-30TEE	3" T, 228 Series Sensor Collar installed
PFS228-40TEE	4" T, 228 Series Sensor Collar installed
PFS228-PIN	228 Series installation Pin
PFS228-PIN-RING	228 Series installation RING
PFS228	228 Series Sensor Only



K-Rain Manufacturing Corp.
1640 Australian Avenue
Riviera Beach, FL 33404 USA
561.844.1002
FAX: 561.842.9493
1.800.735.7246 | www.krain.com