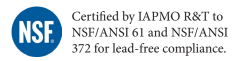




# F SERIES INLINE FLOW METERS

Highly accurate flow measurement with superior low flow pick up



The F Series inline flow meters are engineered to elevate water treatment and usage measurement. Composed of stainless steel construction and no internal moving parts, these flow meters ensure durability and reliability even in the most demanding environments.

The F Series meter module operates as a pulse generating device with corresponding "K Factor" for accurate flow measurement when connected to commonly used industry controls. Ultrasonic technology provides highly accurate flow measurement along with superior low flow pick up.



### **OPTIONS**

- Size range 1", 11/2", 2" and 3"
- · NPT or BSP threaded
- · 8' Cable extention adaptor

#### **FEATURES AND BENEFITS**

- Innovative use of ultrasonic technology uses no moving parts within the water stream to increase service life
- Stainless steel body provides a durable material for challenging applications as well as installation requirements
- Meter module can be updated or serviced without removing meter body from plumbing
- · Passivated surfaces and materials resist scaling
- Familiar pulse output mode operation allows meter to be applied to wide variety of control devices

- · Highly visible LED flow indicator
- Male threaded inlet adapter for direct mating to treatment control valve
- Laser engraved data plate on meter with date of manufacture and model identification
- QR code integrated on data plate to make navigating to specification information easy
- Boss provided on outlet for drilling/tapping 1/4" sample port

## **TYPICAL APPLICATIONS**

- Agricultural Irrigation
- Boiler Water Treatment
- Car Wash Systems
- Centrifugal Separators
- Conveyor Systems
- · Cooling Towers
- High Purity Water
- HVAC Systems
- Scale Reduction Conditioners
- Water Resource Management
- Laundry Equipment
- Level Control Systems Process
- Water Systems Pump Controls
- Reverse Osmosis Pretreatment



## **PERFORMANCE DATA**

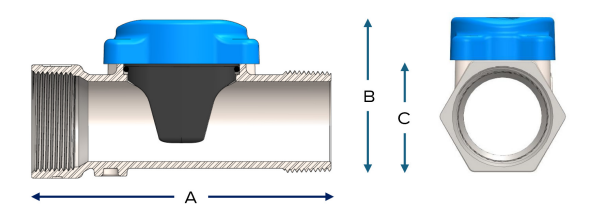
#### Operating Range

Model Number Pipe Size		Low Flow	Typical Flow	Max Flow	K Factor (Pulses/Gal)	
		Threshold	(0.1 ft/sec to 10 ft/sec)	(16ft/sec)		
F311	1.0"	.12 gpm (.45 Lpm)	<b>5</b> .		40 (10.57/Liter)	
F314	1.5"	.25 gpm (.95 Lpm)	0.6 - 551. gpm (2.3 - 209 Lpm)	88 gpm (33 Lpm)	30 (7.93/Liter)	
F315	2.0"	.45 gpm (1.7 Lpm)	1.0 - 98.0 gpm (3.8 - 371 Lpm)	156 gpm (590 Lpm)	20 (5.28/Liter)	
F317	3.0"	1.4 gpm (5.3 Lpm)	2.2 - 220.5 gpm (10.6 - 835 Lpm)	353 gpm (1,336 Lpm)	10 (2.64/Liter)	

<sup>\*</sup>Uniform Plumbing Code recommends that water velocity within plumbed systems should not exceed 8 ft/sec.

Max Pressure	125 psi (8.6 bar)		
Water Temperature Range	34°F (1°C) to 100°F (38°C)		
Operating Power	5 - 24VDC		

## **WEIGHT AND DIMENSIONS**



Model Number	Part Number	Pipe Size	Thread Type	Overall Length (Dim A)	Overall Height (Dim B)	Hex Width Flat to Flat (Dim C)	Weight
F311-000	53001-01	1.0"	NPT	5.6"	2.5"	1.6"	1.7 lbs
F311-001	53001-02		BSP				
F314-000	53004-01	4 5 11	NPT	5.6"	3.0"	2.1"	2.0 lbs
F314-001	53004-02	1.5"	BSP				
F315-000	53005-01	2.0"	NPT	5.6"	3.5"	2.6"	2.4 lbs
F315-001	53005-02	2.0"	BSP				
F317-000	53007-01	3.0"	NPT	6.9"	4.5"	3.8"	4.2 lbs
F317-001	53007-02		BSP				

#### $\ensuremath{\mathbb{C}}$ 2024 AQ Matic Valve and Controls Company, Inc. All rights reserved.