






Ordering Instructions








F Series



With F300H Sensor

F900 Flow Monitor/Transmitter with CPVC Sensor/EPDM O-Rings, Panel Mount Housing for pipe sizes 5" to 24"		F900	C	E	-P	-L1
Instrument Type	F900 F901 F902 F950					
Sensor Material	C - CPVC K - PVDF S - 316 Stainless Steel					
O-Ring Material	E - EPDM V - Viton					
Mounting	Blank - Local -P - Panel Mount -W1 - Wall Mount (12 - 24 VDC) -W2 - Wall Mount (110 - 230 VAC)					
	  					
Pipe Size	Blank - 1/2" to 4" -L1 - 5" to 24"					

With F300C Sensor

F920 Battery Powered Flow Meter with CPVC Sensor/EPDM O-Rings, Panel Mount Housing for pipe sizes 5" to 24"		F920	C	E	-P	-L1
Instrument Type	F920					
Sensor Material	C - CPVC K - PVDF S - 316 Stainless Steel					
O-Ring Material	E - EPDM V - Viton					
Mounting	Blank - Local -P - Panel Mount -W1 - Wall Mount (12 - 24 VDC) -W2 - Wall Mount (110 - 230 VAC)					
	  					
Pipe Size	Blank - 1/2" to 4" -L1 - 5" to 24"					

With F300C Sensor





F305 No-Flow Switch with CPVC Sensor/EPDM O-Rings for pipe sizes 5" to 24"		F305	C	E	-L1
Instrument Type	F305 F315 F330				
Sensor Material	C - CPVC K - PVDF S - 316 Stainless Steel				
O-Ring Material	E - EPDM V - Viton				
Pipe Size	Blank - 1/2" to 4" -L1 - 5" to 24"				

Ordering Instructions







ULF Series


With ULFH Sensor

F900 Flow Monitor/Transmitter complete with ULF Sensor with POM Body/Viton O-Rings, 1.5 - 150 l/hr. flow range, Panel Mount Housing		ULF900	P	V	1	-P
Instrument Type	F900 F901 F902 F950					
Sensor Material	P - POM	H- ECTFE (Halar)				
O-Ring Material	V- Viton	K- Kalrez				
Flow Range	1 - 1.5 to 150 l/hr.	3 - 6 to 400 l/hr.				
Mounting	-P - Panel Mount	-W1 - Wall Mount (12 - 24 VDC)	-W2 - Wall Mount (110 - 230 VAC)			
						

With ULFR Sensor

F920 Battery Powered Flow Monitor complete with ULF Sensor with POM Body/Viton O-Rings, 1.5 - 150 l/hr. flow range, Panel Mount Housing		ULF920	P	V	1	-P
Instrument Type	F920					
Sensor Material	P - POM	H- ECTFE (Halar)				
O-Ring Material	V- Viton	K- Kalrez				
Flow Range	1 - 1.5 to 150 l/hr.	3 - 6 to 400 l/hr.				
Mounting	-P - Panel Mount	-W1 - Wall Mount				
						

With ULF Sensor

F315 Adjustable Flow Switch complete with ULF Sensor with POM Body/Viton O-Rings, 1.5 - 150 l/hr. flow range, Panel Mount Housing		ULF315	P	V	1
Instrument Type	ULF315 ULF330				
Sensor Material	P - POM	H- ECTFE (Halar)			
O-Ring Material	V- Viton	K- Kalrez			
Flow Range	1 - 1.5 to 150 l/hr.	3 - 6 to 400 l/hr.			