

Series 220PVCS Insertion Style Flow Sensors

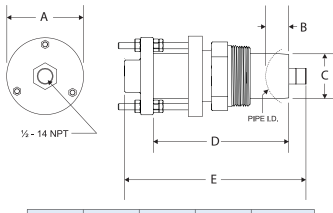
DESCRIPTION

The Data Industrial® Series 200 flow sensors from Badger Meter® feature a six-bladed impeller design with a proprietary nonmagnetic sensing mechanism. The forward swept impeller shape provides higher, more consistent torque and is less prone to be fouled by waterborne debris. The forward curved shape coupled with the absence of magnetic drag provides improved operation and repeatability at lower flow rates. This is especially true where the impeller is exposed to metallic or rust particles found in steel or iron pipes. As the liquid flow turns the impeller, a low impedance square wave signal is transmitted with a frequency proportional to the flow rate. The signal can travel up to 2000 ft between the flow sensor and the display unit without the need for amplification. All sensors except irrigation versions are supplied with 20 ft of Belden type 9320 two-conductor shielded cable.

MODEL 220PVCS

The 220PVCS flow sensor is an insertion style flow sensor constructed of non-metallic materials for all wetted parts. These sensors are designed for service in corrosive liquids. The metallic trim, in non-wetted areas, is 316 stainless steel. The sensor mounts in a 2 in. NPT thread and may be attached to the pipe with a saddle or other types of mounting hardware.

DIMENSIONS



Α	В	C	D	E
3-1/4 in.	1-1/2 in.	1-9/10 in.	8 in.	9-11/16 in.
83 mm	38 mm	48 mm	203 mm	249 mm

Figure 1: Dimensions for 220PVCS



SPECIFICATIONS

Wetted Materials	Impeller & Bearing: Tefzel®			
	Shaft: Zirconia ceramic			
	Housing: Glass reinforced polyphenylene sulfide (PPS)			
Materials	O-Ring: Ethylene propylene (EPDM)			
	Sleeve & Mounting Adapter: Polyvinyl chloride (PVC)			
Trim	316 stainless steel			
Maximum	100 psi (6.9 bar) @ 68° F (20° C)			
Pressure				
Recommended	0.5 30 ft/cos (0.15 0.1 m /cos) la itial detection heless			
Design Flow	0.530 ft/sec (0.159.1 m/sec) Initial detection below			
Range	0.3 ft/sec (0.09 m/sec)			
Accuracy	±1.0% of full scale over recommended design flow range			
Repeatability	±0.3% of full scale over recommended design flow range			
Linearity	±0.2% of full scale over recommended design flow range			
_	Supply voltage = 8V DC min. 35V DC max.			
	Quiescent current = 600 uA (typical)			
Transducer	OFF State (V _{High}) = Supply voltage – (600 uA *			
Excitation	Supply impedance)			
	ON State $(V_{Low}) = 1.2V DC @ 40 mA (15 \Omega + 0.7V DC)$			
Output	3.2200 Hz			
Frequency				
Output Pulse Width	5 msec ±25%			
Electrical	20 ft (6 m) of 2 conductor 20 AWC chiefded III times			
Cable	20 ft (6 m) of 2-conductor 20 AWG shielded UL type PTLC wire provided for connection to display or analog			
for Standard	transmitter unit. Rated to 221° F (105° C). May be			
Sensor	extended to a maximum of 2000 ft (610 m) with similar			
Electronics	cable and insulation appropriate for application.			
Electrical				
Cable	48 in. (122 cm) of UL style 116666 copper solid AWG 18			
for IR Sensor	wire with direct burial insulation.			
Electronics	Rated to 221° F (105° C).			
Certifications	CE certified			



DIMENSIONS

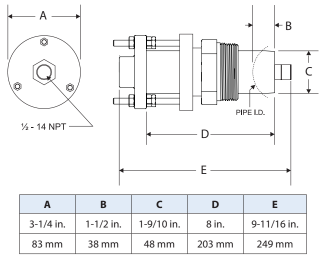
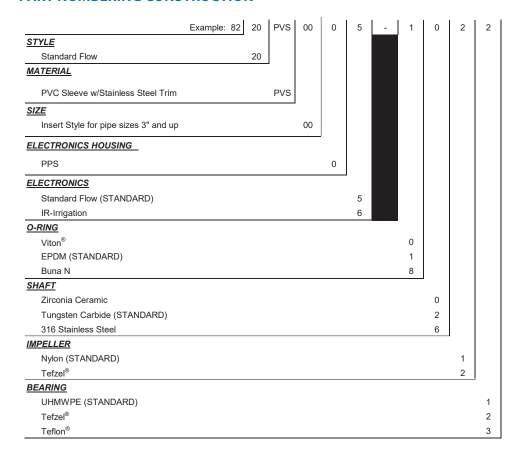


Figure 2: Dimensions for 220PVCS

PART NUMBERING CONSTRUCTION



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