

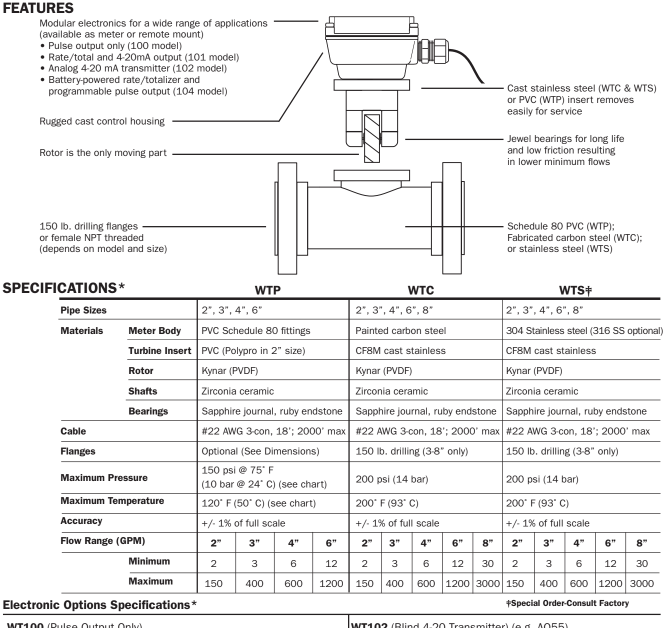


GENERAL INFORMATION

This unique system of 2" to 8" turbine meters uses just one moving part, a precision helical rotor. Rotation of the rotor is electronically detected and processed. The high-quality jewel bearings and polished zirconia ceramic shafts minimize friction while providing long wear life in non-lubricating fluids. The entire rotor assembly can be easily removed for field service without removing the meter from the pipe.

WTP bodies are fabricated from Schedule 80 PVC fittings, WTC bodies from carbon steel tubing, and WTS bodies (available as special order) from stainless steel tubing. The turbine insert on WTC and WTS meters is machined from a stainless steel casting. The WTP turbine insert is machined from a solid piece of PVC (polypro in 2" size). Turbine rotors on all models are Kynar (PVDF). WT meters can be ordered with various output options. The basic model (100) comes with pulse output only. An electronic display (Seametrics FT420) is mounted on the 101 model to display flow rate and total (resettable or non-resettable), and provide a programmable pulse or 4-20 mA output. Other electronics options include a blind 4-20 mA transmitter (A055) on the 102 model and a battery-powered (FT415) rate/totalizer plus pulse output for applications that lack power (104 model). All of these controls/displays can be mounted on the meter or remotely mounted on a wall or panel up to 2,000 feet away. WT-Series meters are compatible for use with most other remote-mount Seametrics displays and controls as well.



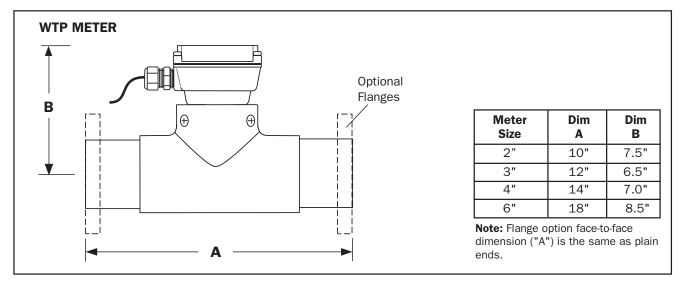


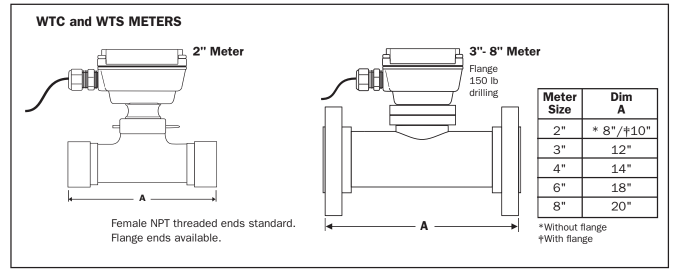
WT100 (Pulse Output Only)		WT102 (Blind 4-20 Transmitter) (e.g. A055)		
Power	6-24 Vdc	Power	24 - 36 Vdc (isolated)	
Pulse Output	0-160 pulse/second current sinking	Analog Output	4-20 mA loop	
Regulatory	(E Mark	Response Time	2-60 seconds, 90% of full scale	
WT101 (Powered Rate/Totalizer) (e.g. FT420)			(depends on input averaging)	
Power	12-32 Vdc (for 4 mA DC min);	WT104 (Battery-powe	WT104 (Battery-powered Rate/Totalizer) (e.g. FT415)	
	24-32 Vdc (for accuracy of 4-20 mA loop)	Power	3.6 Vdc Lithium battery	
Rate	6-digit autorange		replaceable, 3-5 year life	
Total	8-digit	Rate	6-digit auto range	
Memory	Non-volatile (no battery needed)	Total	8-digit	
Pulse Output	0.1 second open collector (scaled);		8	
	0-75 pulse/second passthrough	Pulse Output	0.1 second open collector (scaled); 0-75 pulse/second passthrough (unscaled); High alarm or low alarm	
	(unscaled); High alarm or low alarm			
Analog Output	4-20 mA loop (24-32 Vdc required)			
Regulatory	CE Mark			

*Specifications subject to change • Please consult our website for current data (www.seametrics.com).

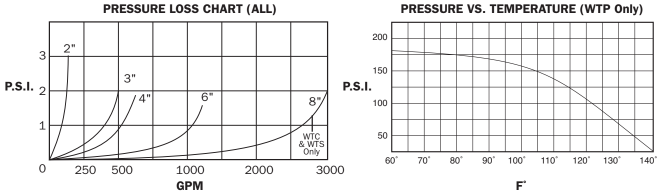


DIMENSIONS





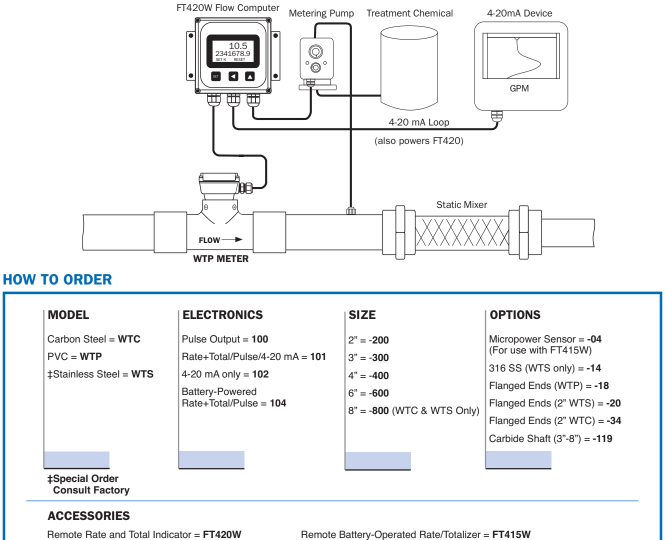
PRESSURE and TEMPERATURE



PRESSURE VS. TEMPERATURE (WTP Only)



TYPICAL APPLICATION



Remote Blind 4-20 mA Converter = AO55W

Remote Battery-Operated Rate/Totalizer = FT415W Remote Pulse Divider = PD10W

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