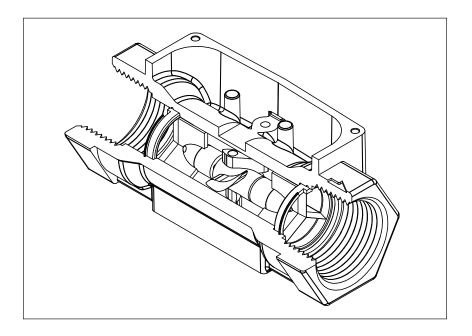
G2 Industrial Grade (Non Agency Approved) **Turbine Housing**

Owner's Manual

Includes Aluminum and Stainless Steel Housings, ANSI Flange Fittings, and Tri-Clover® Flange Fittings



10/23/2020 920708-05 Rev-

To the owner...

Congratulations on receiving your Industrial Grade Turbine. We are pleased to provide you with a product designed to give you maximum reliability and efficiency.

Our business is the design, manufacture, and marketing of liquid handling, agricultural, and recreational products. We succeed because we provide customers with innovative, reliable, safe, timely, and competitively-priced products. We pride ourselves in conducting our business with integrity and professionalism.

We are proud to provide you with a quality product and the support you need to obtain years of safe, dependable service.

GENERAL INFORMATION

This manual will assist you in installing and maintaining your FLOMEC Industrial Grade turbine housing. (See Figure 1) Information on electronics (Q9, QSI, and QSB) are contained in other manuals. Please reference those as necessary.

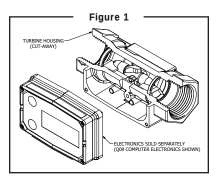


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For best results, take the time to fully acquaint yourself with all information about all components of your FLOMEC Electronic Digital Metering System prior to installation and use. If you need assistance, contact the distributor from whom you purchased your turbine.



This symbol is used throughout the manual to call your attention to safety messages.

▲ WARNING

Warnings alert you to the potential for personal injury.

A CAUTION

Cautions call your attention to practices or procedures which may damage your equipment.

Notes give information that can improve efficiency of operations.

It is your responsibility to make sure that all operators have access to adequate instructions about safe operating and maintenance procedures.

Read Me!

For your safety, review the major warnings and cautions below before operating your equipment.

WARNING

The apparatus enclosure may contain aluminum and is considered to constitute a potential risk of ignition by impact or friction. Care must be taken into account during installation and use to prevent impact or friction.

A WARNING

Part of the enclosure is constructed from plastic. To prevent the risk of electrostatic sparking the plastic surface should only be cleaned with a damp cloth.

- Use only fluids that are compatible with the housing material and wetted components of your turbine.
- 2. This product is not intended for use with flammable liquids.
- When handling hazardous liquids, always follow the liquid manufacturer's safety precautions.
- When working in hazardous environments, always exercise appropriate safety precautions.
- Always dispose of used cleaning solvents in a safe manner according to the solvent manufacturer's instructions.
- 6. During turbine removal, liquid may spill. Follow the liquid manufacturer's safety precautions for clean up of minor spills.
- 7. Do not blow compressed air through the turbine.
- 8. Do not allow liquids to dry inside the turbine.
- Handle the rotor carefully. Even small scratches or nicks can affect accuracy.

- 10. When tightening the turbine, use a wrench only on the wrench flats.
- 11. For best results, always verify accuracy before use.

Product Description

FLOMEC Industrial Meter Turbines are identified by the internal diameter of the inlet and outlet.

Model 05 – 1/2 inch

Model 07 – 3/4 inch

Model 10 – 1 inch

Model 15 - 1-1/2 inch

Model 20 – 2 inch

Each turbine is designed to work with onboard computer electronics and/or with one of several accessory output modules.

Liquid flows through the turbine housing causing an internal rotor to spin. As the rotor spins, an electrical signal is generated in the pickup coil. This signal is converted into engineering units (gallons, litres, etc.) on the local display. Accessory modules can be used to export the signal to other equipment.

Upon receipt, examine your meter for visible damage. The turbine is a precision measuring instrument and should be handled as such. Remove the protective plugs and caps for a thorough inspection. If any items are damaged or missing, contact your distributor.

Make sure the turbine model meets your specific needs. Refer to the Specifications Section and confirm the following:

- 1. The flowrate is within the limits of your model.
- 2. The liquid is compatible with the turbine's wetted components.
- The system's pressure does not exceed the turbine's maximum pressure rating.

Information specific to your particular turbine, including serial number, model number, manufacturing date, and K-factor is etched on the meter. Be prepared to provide this information if you call customer service.

SN = Serial Number, a 6-digit number that identifies this particular turbine.

MODEL = Model Number begins with a letter indicating the housing material.

A for Aluminum

H for Stainless Steel High Pressure

S for Stainless Steel

Two digits follow the material code indicating the size.

05 – 1/2 inch

07 - 3/4 inch

10 – 1 inch

15 – 1-1/2 inch

20 – 2 inch

The final letter indicates the type of thread.

F for Flange

N for NPT

I for ISO

T for Tri-Clover® Flange

MFG DATE = Manufacturing Date indicating the week and year of manufacture.

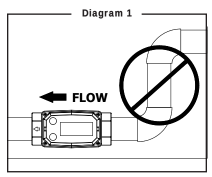
KF = K-Factor given in pulses per gallon (PPG).

INSTALLATION

For your future reference, it might be useful to record this information in the manual in case it becomes unreadable on the turbine.

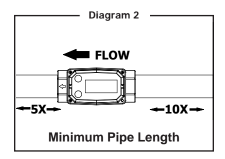
All FLOMEC® turbines are designed to measure flow in only one direction. The direction is indicated by the arrow, cast-molded in the turbine.

Flow altering devices such as elbows, valves, and reducers can affect accuracy. See Diagram 2. The following recommended guidelines are given to enhance accuracy and maximize performance. Distances given here are minimum requirements; double them for desired straight pipe lengths.



Upstream from the turbine, allow a minimum straight pipe length at least 10 times the internal diameter of the turbine. For example, with the 1 inch turbine, there should be 10 inches (25.4 cm) of straight pipe immediately upstream. The desired upstream straight pipe length is 20 inches (50.8 cm).

Downstream from the turbine, allow a minimum straight pipe length at least 5 times the internal diameter of your turbine. For example, with the 1 inch turbine, there should be 5 inches (12.7 cm) of straight pipe immediately downstream. The desired downstream distance is 10 inches (25.4 cm). See Diagram 2.



A typical back pressure of 5 to 50 PSI (0.34 to 3.4 bar) will prevent cavitation. Create back pressure by installing a control valve on the downstream side of the meter at the proper distance detailed above.

Foreign material in the liquid being measured can clog the turbine's rotor and adversely affect accuracy. If this problem is anticipated or experienced, install screens to filter impurities from incoming liquids.

Models 1/2 in., 3/4 in. and 1 in.:

Maximum Particulate Size
Inches: 0.005
Microns: 125
Mesh: 120
Standard Sieve: 125 μm
Alternative Sieve: No. 120

Models 1-1/2 in. and 2 in.:

Maximum Particulate Size
Inches: 0.018
Microns: 500
Mesh: 35
Standard Sieve: 500 µm
Alternative Sieve: No. 35

To ensure accurate measurement, remove all air from the system before use.

Each turbine contains a removable back coverplate. Leave the coverplate installed unless accessory modules specify removal.

Threaded Connections

- To protect against leakage, seal all threads with an appropriate sealing compound. Make sure the sealing compound does not intrude into the flow path.
- Make sure the arrow on the outlet is pointed in the direction of the flow.
- Tighten the turbine onto the fittings. Use a wrench only on wrench flats.

Note: If connecting to new male threads, burrs and curls can adversely effect accuracy. Correct the problem prior to turbine installation.

Verify accuracy after connections are complete. See Operation section.

ANSI Flange Connection

Use a gasket between the meter flange and mating flange. Determine the material of the gasket based on the operating conditions and type of fluid.

Note: Do not over tighten the flange bolts. This may cause the gasket to be compressed into the flow stream and may decrease the accuracy of the meter. See ANSI flange specification section fro flange installation diagram.

Tri-Clover® Flange Connection

- Make sure the arrow on the outlet is pointed in the direction of the flow.
- 2. Insert a gasket between the meter fitting and the mating fitting. Determine the gasket material based on the operating conditions and the type of fluid used.
- Fasten with the appropriate clamp. Tighten clamp to manufacturer's specifications.

Verify accuracy after connections are complete. See Operation section.

OPERATION

Verify Accuracy

Before use, check the turbine's accuracy and verify calibration.

- Make sure there is no air in the system.
- Measure an exact known volume into an accurate container.
- Verify the volume against the readout or recording equipment.

Note: If necessary, use a correction factor to figure final volume.

For best results, accuracy should be verified periodically as part of a routine maintenance schedule.

MAINTENANCE

Remove the Turbine

A WARNING

During turbine removal, liquid may spill. Follow the liquid manufacturer's safety precautions for clean up of minor spills.

- Drain all liquid from the turbine. Wear protective clothing as necessary.
- Disconnect both ends of the turbine. For threaded connections loosen both ends of the turbine. using a wrench only on the turbine's wrench flats.
- If the turbine is not immediately installed again, cap lines as necessary.

Clean the Turbine

During use, the turbine should be kept full of liquid to ensure that drying does not occur inside the turbine. If drying or caking should occur, the rotor will stick or drag, affecting accuracy. To determine if the rotor is stuck or dragging, gently blow air through the meter and listen for the quiet whir of the rotor.

A CAUTION

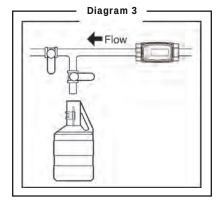
Never blow compressed air through the meter. It could damage the rotor.

- Remove the turbine from the system following the directions below.
- 2. Carefully clean residue off all parts. Remove internal parts as detailed above. Note orientation carefully for correct assembly. Internal parts can be soaked for 10 to 15 minutes in compatible cleaning solutions. Use a soft brush or small probe to carefully remove residue from the rotor.

A WARNING

Follow the liquid manufacturer's instructions for the disposal of contaminated cleaning solvents.

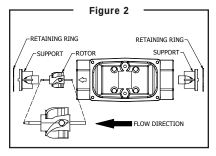
- When the rotor turns freely, assemble and install it again following the instructions above.
- Check accuracy after cleaning. See Diagram 4 for example of bucket test method.



Replace Internal Parts

 Remove the turbine from the system as detailed above.

Note: Carefully notice the orientation of all internal parts as they are removed, especially the orientation of the rotor to the flow direction arrow. See Diagram 4.



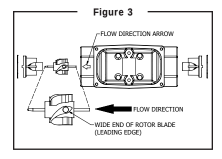
- Using a small tool such as a screwdriver or awl, gently pry one retaining ring from its groove. Remove the support. If necessary, use needle nose pliers. Little or no force should be required.
- 3. Carefully remove the rotor.

A CAUTION

Handle the rotor carefully. Even small scratches or nicks can affect accuracy.

- Turn the turbine over and remove the other retaining ring. Remove the other support.
- Clean, as detailed below, or discard as necessary.
- Replace one support and retaining ring. Parts should drop easily into place with little or no force.

 Install the rotor. Make sure the wide end of the rotor's blades faces the flow direction. See Diagram 5.



- Turn the turbine over and drop the second support into place. Put the final retaining ring into position.
- Reinstall the turbine, purge the system of air, and verify accuracy before use.

TROUBLESHOOTING

Symptom	Probable Cause	Solution
Measurement is not accurate	Turbine operated below minimum rate.	Increase flowrate. See Specifications
	Turbine partially clogged with dried liquid.	Remove turbine. Clean carefully. Make sure rotor spins freely
	Turbine bearings partially clogged with dried liquid	Remove turbine. Clean carefully. Make sure rotor spins freely
	Sealant wrapped around rotor	Remove turbine. Clear material from rotor. Make sure rotor spins freely
	5. Installed too close to fittings	Install Correctly. See Installation section
	6. Improper connections to recording device	Check all electrical connections. Reference appropriate installation instructions
	7. Accuracy needs verification	Complete normal accuracy verification procedures. Repeat periodically

МО	MODEL NUMBER CHART - THREADED HOUSINGS						
Normal Range GPM Water	Normal Range LPM Water	Inlet / Outlet Size NPT	Aluminum Model No.	Stainless Steel Model No.	Stainless Steel High Pressure Model No.		
1 - 10	3.8 - 37.9	1/2 in.	A05	S05	H05		
2 - 20	7.6 - 75.7	3/4 in.	A07	S07	H07		
5 - 50	18.9 - 190	1 in.	A10	S10	H10		
10 - 100	38 - 380	1-1/2 in.	A15	S15	H15		
20 - 200	76 - 760	2 in.	A20	S20	H20		

MODEL NUMBER CHART - FLANGED HOUSINGS						
Normal Range GPM Water	Normal Range LPM Water	Inlet / Outlet Size NPT	Stainless Steel ANSI Flange Model No.	Stainless Steel Tri-Clover Model No.		
1 - 10	3.8 - 37.9	1/2 in.		S05T		
2 - 20	7.6 - 75.7	3/4 in.		S07T		
5 - 50	18.9 - 190	1 in.	S10F	S10T		
10 - 100	38 - 380	1-1/2 in.	S15F	S15T		
20 - 200	76 - 760	2 in.	S20F	S20T		

SPECIFICATIONS - ALUMINUM

All data on Models 1/2 inch, 3/4 inch, and 1 inch determined with 1 centipoise solvent test fluid at 70° F (21° C). Data on Models 1-1/2 inch and 2 inch is determined with water at 70° F (21° C).

Model Size	A05 1/2 in.	A07 3/4 in.	A10 1 in.	A15 1-1/2 in.	A20 2 in.
Linear Flow Range					
Gallons/minute (GPM)	1-10	2-20	5-50	10-100	20-200
Litres/minute (LPM)	3.8-37.9	7.6-75.7	18.9-190	38-380	76-760
Maximum Flow 1					
Gallons/minute (GPM)	15	30	75	150	300
Litres/minute (LPM)	56.8	113.6	284	568	1,136
Maximum Pressure Drop					
in 10:1 Range					
PSIG	8	7.5	5	4	7
bar	0.55	0.52	0.34	0.28	0.48
Frequency Range in Linear Flow Range	42-420 Hz	37-370 Hz	47-470 Hz	36-360 Hz	33-330 Hz
Connections					
NPT or ISO Threads	Yes	Yes	Yes	Yes	Yes
Female	Yes	Yes	Yes	Yes	Yes
Inlet/Outlet Size	1/2 in.	3/4 in.	1 in.	1-1/2 in.	2 in.
Wrench Size:					
Inch	1-1/16 in.	1-5/16 in.	1-5/8 in.	2-3/8 in.	3 in.
Millimeter	27 mm	33 mm	41 mm	60 mm	75 mm
Weight*					
Pounds	0.9 lbs.	0.9 lbs.	1.0 lbs.	2.1 lbs.	3.4 lbs.
Kilograms	0.4 kg	0.4 kg	0.5 kg	1.0 kg	1.5 kg

^{*} Computer electronics add 0.2 lbs. (0.1kg) to total weight.

Performance

Repeatability: ±0.1%

Pressure Rating 300 PSIG (21 bar)

Wetted Components

Housing: Aluminum

Journal Bearings: Ceramic (96% Alumina)
Shaft: Tungsten Carbide
Rotor and Supports: PVDF

Retaining Rings: 316 Stainless Steel

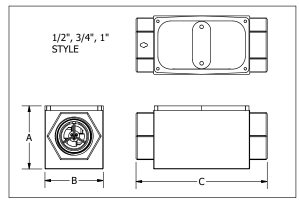
Temperature Range -40° F to +250° F (-40° C to +121° C)

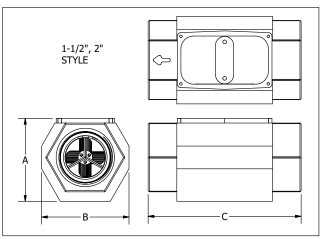
These temperatures apply to operations and storage. They are only for the turbine without computer electronics. Final operational temperature range is determined by computer electronics or accessory modules.

¹ The meter can operate up to this flowrate without damage. Continuous operation will severely degrade meter life and performance.

Dimensions

Model Size	A05 1/2 in.	A07 3/4 in.	A10 1 in.	A15 1-1/2 in.	2A20 in.		
A = Height:							
Inches	1.8 in.	2.0 in.	2.2 in.	2.8 in.	3.2 in.		
Centimeters	4.6 cm	5.1 cm	5.6 cm	7.1 cm	8.2 cm		
B = Width							
Inches	2.0 in.	2.0 in.	2.0 in.	2.7 in.	3.3 in.		
Centimeters	5.1 cm	5.1 cm	5.1 cm	6.9 cm	8.4 cm		
C = Length							
Inches	4.2 in.	4.3 in.	4.5 in.	5.3 in.	6.3 in.		
Centimeters	10.7 cm	10.9 cm	11.4 cm	13.5 cm	16.0 cm		
Computer elec	Computer electronics add 0.7 in. (1.8 cm) to height of turbine						





SPECIFICATIONS - STAINLESS STEEL (INCLUDE HIGH PRESSURE)

All data on Models 1/2 inch, 3/4 inch, and 1 inch determined with 1 centipoise solvent test fluid at 70° F (21° C). Data on Models 1-1/2 inch and 2 inch is determined with water at 70° F (21° C).

Model-SS Standard Model-SS High Pressure Size	S05 H05** 1/2 in.	S07 H07** 3/4 in.	S10 H10** 1 in.	S15 H15** 1-1/2 in.	S20 H20** 2 in.
Linear Flow Range					
Gallons/minute (GPM)	1-10	2-20	5-50	10-100	20-200
Litres/minute (LPM)	3.8-37.9	7.6-75.7	18.9-190	38-380	76-760
Maximum Flow 1					
Gallons/minute (GPM)	15	30	75	150	300
Litres/minute (LPM)	56.8	113.6	284	568	1,136
Maximum Pressure Drop					
in 10:1 Range					
PSIG	8	6	10	4	7
bar	0.55	0.41	0.69	0.28	0.48
Frequency Range in Linear Flow Range	42-420 Hz	37-370 Hz	47-470 Hz	36-360 Hz	33-330 Hz
Connections					
NPT or ISO Threads	Yes	Yes	Yes	Yes	Yes
Female	Yes	Yes	Yes	Yes	Yes
Inlet/Outlet Size	1/2 in.	3/4 in.	1 in.	1-1/2 in.	2 in.
Wrench Size:					
Inch	1-1/16 in.	1-5/16 in.	1-5/8 in.	2-3/8 in.	3 in.
Millimeter	27 mm	33 mm	41 mm	60 mm	75 mm
Weight*					
Pounds	1.0 lbs.	1.2 lbs.	1.7 lbs.	3.3 lbs.	6.1 lbs.
Kilograms	0.5 kg	0.5 kg	0.8 kg	1.5 kg	2.8 kg

^{*} Computer electronics add 0.2 lbs. (0.1kg) to total weight.

Performance

Linear Range for 1/2 in.: 10:1 @ ±2.0% of reading Linear Range for 3/4 in. and 1 in.: 10:1 @ ±1.5% of reading Linear Range for 1-1/2 in. and 2 in.: 10:1 @ ±1.0% of reading 10:1 @ ±1.0% of reading

Repeatability: ±0.1%

Pressure Rating

Standard Stainless Steel Meter: 1,500 PSIG (102 bar)
**High Pressure Stainless Steel Meter: 3,000 PSIG (207 bar)

Wetted Components

Housing: 316 Stainless Steel
Journal Bearings: Ceramic (96% Alumina)
Shaft: Tungsten Carbide
Rotor and Supports: PVDF
Retaining Rings: 316 Stainless Steel

Temperature Range -40° F to +250° F (-40° C to +121° C)

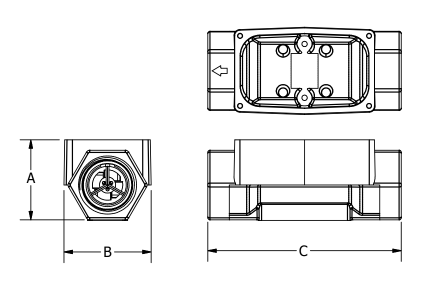
These temperatures apply to operations and storage. They are only for the turbine without computer electronics. Final operational temperature range is determined

12 by computer electronics or accessory modules.

¹ The meter can operate up to this flowrate without damage. Continuous operation will severely degrade meter life and performance.

Dimensions

Model-SS Standard Model-SS High Pressure Size	S05 H05** 1/2 in.	S07 H07** 3/4 in.	S10 H10** 1 in.	S15 H15** 1-1/2 in.	\$20 H20** 2 in.		
A = Height:							
Inches	1.4 in.	1.6 in.	1.9 in.	2.6 in.	3.1 in.		
Centimeters	3.6 cm	4.1 cm	4.8 cm	6.6 cm	7.9 cm		
B = Width							
Inches	2.0 in.	2.0 in.	2.0 in.	2.7 in.	3.4 in.		
Centimeters	5.1 cm	5.1 cm	5.1 cm	6.9 cm	8.6 cm		
C = Length							
Inches	4.2 in.	4.3 in.	4.5 in.	5.3 in.	6.3 in.		
Centimeters	10.7 cm	10.9 cm	11.4 cm	13.5 cm	16.0 cm		
Computer electronics	Computer electronics add 0.7 in. (1.8 cm) to height of turbine						



SPECIFICATIONS - ANSI FLANGE FITTINGS

All data on Models 1 inch determined with 1 centipoise solvent test fluid at 70° F (21° C). Data on Models 1-1/2 inch and 2 inch is determined with water at 70° F (21° C).

Model Size	\$10F 1 in.	\$15F 1-1/2 in.	\$20F 2 in.			
Linear Flow Range						
Gallons/minute (GPM)	5-50	10-100	20-200			
Litres/minute (LPM)	18.9-190	38-380	76-760			
Maximum Flow 1						
Gallons/minute (GPM)	75	150	300			
Litres/minute (LPM)	284	568	1,136			
Maximum Pressure Drop						
in 10:1 Range						
PSIG	10	4	7			
bar	0.69	0.28	0.48			
Frequency Range in Linear Flow Range	47-470 Hz	36-360 Hz	33-330 Hz			
Connections						
ANSI 150 lb. Flange	Yes	Yes	Yes			
Bolt Size	1/2 in.	1/2 in.	5/8 in.			
Weight*	Weight*					
Pounds	5.7 lbs.	10.2 lbs.	16.7 lbs.			
Kilograms	2.6 kg	4.6 kg	7.6 kg			

Computer electronics add 0.2 lbs. (0.1kg) to total weight.

Performance

Linear Range for 1 in.: 10:1 @ ±1.5% of reading Linear Range for 1-1/2 in. and 2 in.: 10:1 @ ±1.0% of reading

Repeatability: ±0.1%

Pressure Rating Flange Rule

Wetted Components

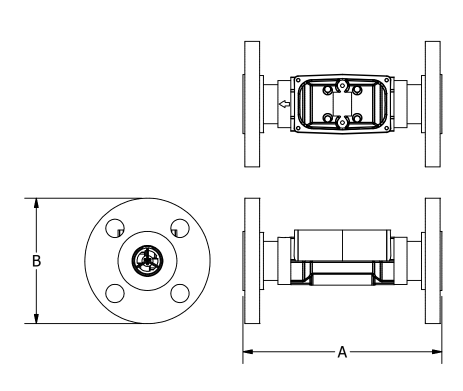
Housing: Journal Bearings: 316 Stainless Steel Ceramic (96% Alumina) Shaft: Tungsten Carbide PVĎF Rotor and Supports: Retaining Rings: 316 Stainless Steel

-40° F to +250° F (-40° C to +121° C) Temperature Range These temperatures apply to operations and storage. They are only for the turbine without computer electronics. Final operational temperature range is determined by computer electronics or accessory modules.

The meter can operate up to this flowrate without damage. Continuous operation will severely degrade meter life and performance.

Dimensions

Model Size	\$10F 1 in.	\$15F 1-1/2 in.	\$20F 2 in.
A = Height:			
Inches	6.75 in.	8.00 in.	9.50 in.
Centimeters	17.14 cm	20.32 cm	24.13 cm
B = Width			
Inches	4.25 in.	5.00 in.	6.00 in.
Centimeters	10.80 cm	12.71 cm	15.24 cm



SPECIFICATIONS - TRI-CLOVER® FLANGE FITTINGS

All data on Models 1/2 inch, 3/4 inch, and 1 inch determined with 1 centipoise solvent test fluid at 70° F (21° C). Data on Models 1-1/2 inch and 2 inch is determined with water at 70° F (21° C). Size refers to the size of the turbine, not the body ferrule. Refer to dimension chart for detail sizes.

Model Size	S05T 1/2 in.	S07T 3/4 in.	\$10T 1 in.	S15T 1-1/2 in.	\$20T 2 in.
Linear Flow Range					
Gallons/minute (GPM)	1-10	2-20	5-50	10-100	20-200
Litres/minute (LPM)	3.8-37.9	7.6-75.7	18.9-190	38-380	76-760
Maximum Flow 1					
Gallons/minute (GPM)	15	30	75	150	300
Litres/minute (LPM)	56.8	113.6	284	568	1,136
Maximum Pressure Drop					
in 10:1 Range					
PSIG	8	7.5	5	4	4
bar	0.55	0.52	0.34	0.28	0.28
Frequency Range in Linear Flow Range	45-450 Hz	37-370 Hz	45-475 Hz	35-350 Hz	33-330 Hz
Connections					
Inlet/Outlet Size	1/2 in.	3/4 in.	1 in.	1-1/2 in.	2 in.
Fitting Clamp Size	3/4 in.	1 in.	1-1/2 in.	2 in.	2-1/2 in.
Weight*					
Pounds	1.1 lbs.	1.6 lbs.	2.1 lbs.	3.9 lbs.	5.7 lbs.
Kilograms	0.5 kg	0.7 kg	1.0 kg	1.8 kg	2.6 kg

Computer electronics add 0.2 lbs. (0.1kg) to total weight.

Performance

Linear Range for 1/2 in.: 10:1 @ ±2.0% of reading Linear Range for 3/4 in. and 1 in.: 10:1 @ ±1.5% of reading Linear Range for 1-1/2 in. and 2 in.: 10:1 @ ±1.0% of reading

Repeatability: ±0.1%

Pressure Rating 450 PSIG (31 bar) @ 70° F with Type 1 Buna-N Gasket

Wetted Components

Housing: 316 Stainless Steel
Journal Bearings: Ceramic (96% Alumina)
Shaft: Tungsten Carbide
Rotor and Supports: PVDF
Retaining Rings: 316 Stainless Steel

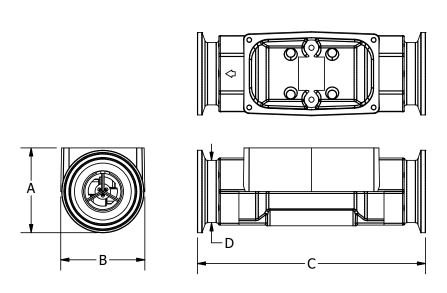
Temperature Range -40° F to +250° F (-40° C to +121° C)

These temperatures apply to operations and storage. They are only for the turbine without computer electronics. Final operational temperature range is determined by computer electronics or accessory modules.

The meter can operate up to this flowrate without damage. Continuous operation will severely degrade meter life and performance.

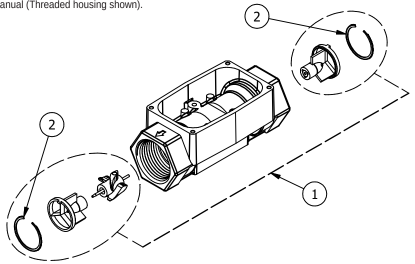
Dimensions

Model Size	S05T 1/2 in.	S07T 3/4 in.	\$10T 1 in.	\$15T 1-1/2 in.	\$20T 2 in.		
A = Height:			<u> </u>				
Inches	1.4 in.	2.0 in.	2.0 in.	2.6 in.	3.1 in.		
Centimeters	3.6 cm	5.1 cm	5.1 cm	6.6 cm	7.9 cm		
B = Width	B = Width						
Inches	2.0 in.	2.0 in.	2.0 in.	2.7 in.	3.4 in.		
Centimeters	5.1 cm	5.1 cm	5.1 cm	6.9 cm	8.6 cm		
C = Length				`	`		
Inches	5.0 in.	5.0 in.	5.5 in.	6.5 in.	7.0 in.		
Centimeters	12.71 cm	12.71 cm	13.97 cm	16.51 cm	17.78 cm		
D = Outside D	Dia Ferrule						
Inches	.75 in.	1.00 in.	1.50in.	2.00 in.	2.50 in.		
Centimeters	1.90 cm	2.54 cm	3.81 cm	5.08 cm	6.35 cm		
Fitting / Clamp Size	3/4 in.	1 in.	1-1/2 in.	2 in.	2-1/2 in.		
Computer electronics add 0.7 in. (1.8 cm) to height of turbine							



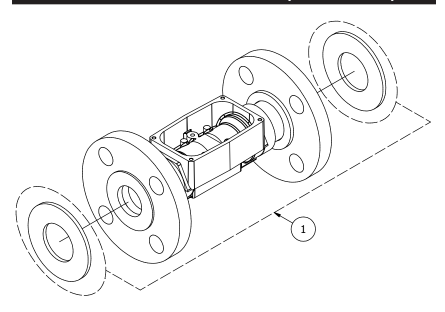
ILLUSTRATED INTERNAL PARTS DRAWING

Internal parts shown below are used in all G2 industrial Grade turbine housings covered by this manual (Threaded housing shown).



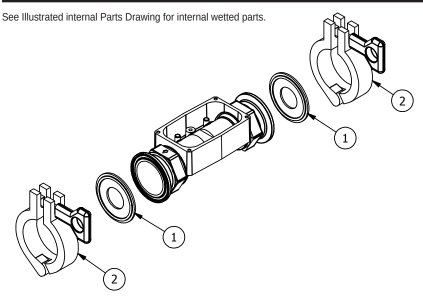
Item No.	Part No.	Description	No. Reqd.
	125500-1	"05" 1/2-inch Rotor/Support Replacement Kit (includes rotor assembly, support assembly & retaining rings)	1
	125500-2	"07" 3/4-inch Rotor/Support Replacement Kit (includes rotor assembly, support assembly & retaining rings)	1
1	125500-3	"10" 1-inch Rotor/Support Replacement Kit (includes rotor assembly, support assembly & retaining rings)	1
	125500-4	"15" 1-1/2-inch Rotor/Support Replacement Kit (includes rotor assembly, support assembly & retaining rings)	1
	125500-5	"20" 2-inch Rotor/Support Replacement Kit (includes rotor assembly, support assembly & retaining rings)	1
2	904005-20	"05" 1/2-inch Retaining Ring	2
	904005-20	"07" 3/4-inch Retaining Ring	2
	904005-20	"10" 1-inch Retaining Ring	2
	904005-20	"15" 1-1/2-inch Retaining Ring	2
	904005-20	"20" 2-inch Retaining Ring	2

ILLUSTRATED PARTS DRAWING (ANSI FLANGE)



Item No.	Part No.	Description	No. Reqd.
1	125505-01	Flange Gasket Kit - 2 Gaskets	1
		(1 in. Neoprene)	
	125504-01	Flange Gasket Kit - 2 Gaskets	1
		(1 in. FKM)	
	125505-02	Flange Gasket Kit - 2 Gaskets	1
		(1-1/2 in. Neoprene)	
	125504-02	Flange Gasket Kit - 2 Gaskets	1
		(1-1/2 in. FKM)	
	125505-03	Flange Gasket Kit - 2 Gaskets	1
		(2 in. Neoprene)	
	125504-03	Flange Gasket Kit - 2 Gaskets	1
		(2 in. FKM)	

ILLUSTRATED PARTS DRAWING (ANSI FLANGE)



Item No.	Part No.	Description	No. Reqd.
	901003-35	Gasket - 3/4 inch Fluoroelastomer	2
	901003-36	Gasket - 1 inch Fluoroelastomer	2
	901003-37	Gasket - 1-1/2 inch Fluoroelastomer	2
	901003-38	Gasket - 2 inch Fluoroelastomer	2
1	901003-39	Gasket - 2-1/2 inch Fluoroelastomer	2
	901003-40	Gasket - 3/4 inch Nitrile	2
	901003-41	Gasket - 1 inch Nitrile	2
	901003-42	Gasket - 1-1/2 inch Nitrile	2
	901003-43	Gasket - 2 inch Nitrile	2
	901003-44	Gasket - 2-1/2 inch Nitrile	2
2	906005-49	Clamp - 3/4 inch	2
	906005-50	Clamp - 1 inch	2
	906005-50	Clamp - 1-1/2 inch	2
	906005-51	Clamp - 2 inch	2
	906005-52	Clamp - 2-1/2 inch	2

SERVICE

For warranty consideration, parts, or other service information, please contact your local distributor. If you need further assistance, call the GPI Customer Service Department in Wichita, Kansas, during normal business hours.

1-888-996-3837

To obtain prompt, efficient service, always be prepared with the following information:

- The model number of your turbine.
- 2. Theserialnumberormanufacturing date code of your turbine.
- Specific information about part numbers and descriptions.

For warranty work always be prepared with your original sales slip or other evidence of purchase date.

Returning Parts

Please contact the factory before returning any parts. It may be possible to diagnose the trouble and identify needed parts in a telephone call. GPI can also inform you of any special handling requirements you will need to follow covering the transportation and handling of equipment which has been used to transfer hazardous or flammable liquids.

A CAUTION

Do not return turbines without specific authority from the GPI Customer Service Department. Due to strict regulations governing transportation, handling, and disposal of hazardous or flammable liquids, GPI will not accept turbines for rework unless they are completely free of liquid residue.

A CAUTION

Turbines not flushed before shipment can be refused and returned to the sender.

CERTIFICATIONS TABLE

TURBINE BODY ONLY:

Aluminum, Brass, Stainless Steel, Stainless Steel ANSI Flange, Stainless Steel Tri-Clover® Flange

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(IP65)



TURBINE BODY WITH MOUNTED INDUSTRIAL GRADE Q9 COMPUTER ELECTRONICS:

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(IP65)





TURBINE BODY WITH QSB PULSE-OUT:

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(IP65)



TURBINE BODY WITH QSB PULSE-OUT WITH Q09 DISPLAY:

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(IP65)



TURBINE BODY WITH QSB PULSE-OUT (OR) QSB PULSE-OUT WITH Q09 DISPLAY, COUPLED WITH ANY QSI COMMUNICATIONS SUITE (VERSION 1, 2, OR 3):

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(IP65)



NOTES