

GREAT PLAINS INDUSTRIES, INC.

Positive displacement flowmeters —— GMOOI series instruction manual To the owner

Please take a few minutes to read through this manual before installing and operating your meter. Always retain this manual for future reference. If you have any problems with the meter, refer to the maintenance and trouble shooting sections of this manual.

This manual contains connection and operating instructions for the GM001 Series meters. For models with display, an additional manual is supplied. If you need further assistance, contact your local representative or distributor for advice.

Operation

This Flowmeter has incorporated the oval rotor principal into its design. This has proven to be a reliable and highly accurate method of measuring flow. Exceptional repeatability and high accuracy over a wide range of fluid viscosities and flow rates are features of the oval rotor design. With low pressure drop and high pressure rating means oval rotor flow meters are suitable for both gravity and pump (in-line) applications.

GM001 Series Flowmeters are available in Aluminium or 316 Stainless Steel.



Standard rotors are made from 316 Stainless Steel.

PLEASE READ THIS INFORMATION CAREFULLY BEFORE USE!

Before use, confirm the fluid to be used is compatible with the meter. Refer to Industry fluid compatibility charts or consult your local representative for advice. To prevent damage from dirt or foreign matter it is recommended that a Y or basket type 200 mesh strainer be installed as close as possible to the inlet side of the meter. Contact your local representative for advice. Note:

To prevent damage to the meter slowly

fill the system with fluid (this will prevent damage caused by air purge). Failure to do this could damage the meter.

To reduce pressure build up turn off the pump at the end of each day.



Installation

- 1. Use thread sealant on all pipe threads.
- 2. Ensure the meter is installed so that rotor shafts are always in a

horizontal plane. Flow is bidirectional.

- 3. GPI recommends use of flexible connections.
- 4. Extreme care must be taken when installing the meter. Pipe strain or overtightening meter connections can cause meter damage.

Pulser details

Hall Effect Sensor Specifications;

- 1 4.5V to 24V (4.6 ~ 9mA) operation needs only an unregulated supply.
- 1 Open collector 25mA output NPN compatible with digital logic.
- 1 Reverse battery protection.
- 1 Temperature -40 $^{\rm O}$ C / -40 $^{\rm O}$ F ~ 150 $^{\rm O}$ C / 300 $^{\rm O}$ F.

Reed Relay Specifications;

- 1 Two wire SPST N/O.
- Switching voltage 150VDC maximum current 0.25 AMPS.
 Rating 3 watts.
- 1 Temperature -40 $^{\rm O}C$ / -40 $^{\rm O}F$ ~ 150 $^{\rm O}C$ / 300 $^{\rm O}F.$



Hall Effect Sensor Wiring Details

Maintenance

Disassembly:

- Ensure the fluid supply to the meter has been disconnected, and the line pressure has been released before disassembly.
- Remove four (4) screws (Item 3) and remove the meter body cover (Item 2).
- 3. Remove o-ring (Item 5) and inspect (replace o-ring if damaged).
- 4. Remove rotors (Item 4), clean and inspect (replace rotors if damaged).

Reassembly:

 Place rotors (Item 4) into the meter body. The rotors should be at 90^o to each other.

Note: The rotor with magnets must be placed in the body on the same side as the groove on the body (refer to diagram).

- 2. Lightly rotate the rotors (Item 4) by hand (they must rotate freely).
- 3. Install o-ring (Item 5).
- 4. Replace the meter cap (Item 2).

Note: The groove on the cover must line up with the groove on the meter body (refer to diagram).

5. Replace four screws (Item 3).



Care must be taken not to overtighten the screws (Item 3) or damage may occur.



Display parts listing



ltem	No.	Rec.	Part or Set	Part Description
No.	Off.	Parts	(Order from this column only)	
1 1 1 2 2 3 3 4 5 5	1 1 1 1 1 4 4 2 1 1	u u u u u u u u	MS600BS MS600NS MS605BS MS605NS MS3R-S MS3S-S MS3S-SR MS98s MS113s MS601S BS127Vs BS127Vs	Meter Body Assy. (BSP) Stainless Steel Meter Body Assy. (NPT) Stainless Steel Meter Body Assy. (BSP) Aluminium Meter Body Assy. (NPT) Aluminium Meter Cap Hall Effect Sensor Aluminium Meter Cap Reed Switch Aluminium Meter Cap Reed Switch Stainless Steel Screws Aluminium Screws Stainless Steel Rotor Set Stainless Steel O-ring (Viton) O-ring (Perfluro Elastomer)

Meter specifications

Meter Type

Flow Ranges (Litres/hr or US Gall./hr) Above 5 centipoise Below 5 centipoise Accuracy of Reading Maximum Viscosity Max. Operating Pressure

Maximum Operating Temperature Pulse Type Pulses per Litre/US Gallons Meter Dimensions (Width x Height) Meter Dimensions Port Face to Face Weight Wetted Components

Stainless Steel Models

0.5 to 50 / 0.132 to 13.2 2 to 50 / 0.528 to 13.2 +/- 1% 1000 Centipoise 1000kPa/150PSI/10Bar 120^oC / 248^oF Hall Effect Sensor/Reed Switch 1547/5855.4 50x50mm / 1.97" x 1.97" 67mm / 2.63" 602g / 21.23oz 316 SS , Sapphire

Aluminium Models

0.5 to 50 / 0.132 to 13.2 2 to 50 / 0.528 to 13.2 +/- 1% 1000 Centipoise 500kPa/75PSI/5Bar 80°C / 176°F Hall Effect Sensor/Reed Switch 1547/5855.4 50x50mm / 1.97"x1.97" 60mm / 2.36" 308g / 10.86oz 6061 Alum., 316 SS, Sapphire

B

Trouble shooting

TROUBLE SHOOTING GUIDE					
TROUBLE	CAUSE	REMEDY			
Fluid will not flow through the meter	A] Foreign matter blocking rotorsB] Line strainer blockedC] Damaged rotorsD] Meter connections over tightened	 A] Dismantle meter, clean rotors (Strainer must be fitted in line. B] Clean strainer C] Replace rotors (Strainer must be fitted in line) D] Re-adjust connections 			
Reduced flow through the meter	A] Line stariner partially blockedB] Fluid is too viscous	A] Clean strainer B] Maximum viscosity 1000 centipoise			
Meter reading inaccurate	A] Fluid flowrate is too low or too highB] Air in fluidC] Excess wear caused by incorrect installation	A] See specifications for min. and max. flowratesB] Bleed air from systemC] Check meter body and rotors			
Meter not giving a pulse signal	A] Faulty hall effect sensor or reed switchB] Faulty magnetC] Rotors installed in wrong position	 A] Replace meter cap B] Replace rotors C] Refer to correct rotor positioning - assembly instructions. 			

Warranty

Great Plains Industries, Inc. Limited Warranaty Policy

Great Plains Industries, Inc., 5252 East 36th Street North, Wichita, Kansas USA 67220-3205, hereby provides a limited one year warranty against defects in material and workmanship on all products manufactured by Great Plains Industries, Inc. This warranty shall extend to the purchaser of this product and to any person to whom such product is transferred during the warranty period.

The warranty period shall begin on the date of the original new equipment purchase. Warrantor's obligation hereunder shall be limited to repairing defective workmanship or replacing or repairing any defective part or parts. This warranty shall not apply if:

a.)The product has been altered or modified outside the warrantor's duly appointed representative;

b.)The product has been subjected to neglect, misuse, abuse or damage or has been installed or operated other than in accordance with the manufacturer's operating instructions.

To make a claim against this warranty, notice of claim must be given in writing to the company at its address below no later than 30 days after the expiration of the warranty period. Such notice shall identify the defect in the product. The company shall, within 14 days of receipt of such notice, notify the customer to either send the product, transportation prepaid, to the company at its office in Wichita, Kansas, or to a duly authorized service center. The company shall perform all obligations imposed on it by the terms of this warranty within 60 days of receipt of the defective product.

GREAT PLAINS INDUSTRIES, INC. EXCLUDES LIABILITY UNDER THIS WARRANTY FOR DIRECT, INDIRECT, INCIDENTAL AND CONSEQUENTIAL DAMAGES INCURRED IN THE USE OR LOSS OF USE IF THE PRODUCT WARRANTED HEREUNDER.

The company herewith expressly disclaims any warranty of merchantability or fitness for any particular purpose other than for which it was designed.

This warranty gives you specific rights and you may also have other rights which vary from U.S. state to U.S. state.

NOTE: In compliance with MAGNUSON MOSS CONSUMER WARRANTY ACT - Part 702 (governs the resale availability of the warranty terms).



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