# LPM-102 LP-Gas Flowmeter Technical Bulletin



### **Primary Features**

At the heart of the model LPM-102 flowmeter is the superior Liqua-Tech measuring chamber. It features a hard-coated piston with special dense metal oxide finish and hardened steel bearing shaft, field proven in thousands of installations. The meter is also available with Liqua-Tech's patented *Trac-Bearing*<sup>®</sup> measuring chamber option, for improved accuracy, reliability and lower maintenance. The *Trac-Bearing*<sup>®</sup> design controls and stabilizes piston rotation more efficiently than standard control rollers, resulting in greater sustained linear accuracy with less wear.

The LPM-102 is equipped with Veeder-Root printing or non-printing registers, for established reliability and lowest operating torque. The meter is also available configured with gear plate, star-driver, or spindle only for adaptation to electronic registration units. The exclusive Liqua-Tech register gear plate adapter offers Neptune style change gears for ease of calibration.

Neptune is a registered trademark of Actaris Metering Systems. Liqua-Tech is an unaffiliated manufacturer of replacement parts for Neptune flowmeters.



Designed for retail sales dispensing units, the LPM-102 offers the widest flow range, (3-18 gpm) available in a meter of this type. In addition, the LPM-102 is self-contained with all required accessories including vapor eliminator, strainer and differential valve.

Available in a variety of configurations for every application, the LPM-102 can be ordered with registration calibrated in U.S. gallons or liters. An optional automatic temperature compensator is available, and  $\frac{3}{4}$ " or 1" flanges may be specified. The Full-Circle *Quick-Vent* option allows safe and effective evacuation of the meter for maintenance and repairs.

The LPM-102 is completely compatible with the Neptune 1" Type 4D-MD flowmeter; both in external dimensions and its internal parts. The unit is UL Listed, and has received NTEP Certificate of Conformance #96-112A1.

### **Specifications**

**Rate of Flow:** 3.0 to 18.0 gpm (12 to 68 lpm) maximum. **Working Pressure:** 350 psi (24 bar) maximum (24.6 Kg/cm2).

**Connections:** Standard assembly has inlet at left and outlet to right with 3/4" and 1" female pipe threads available.

**Register:** Veeder-Root model 789002 (printing) or model 788700 (non-printing).

**Units of Measure:** Calibration is in U.S. gallons or liters. **Register Reset Capacity:** 9,999.9 gallons (9,999.9 liters, non-printing; 99,999 liters, printing).

**Register Totalizer Capacity:** 9,999,999.9 gallons (9,999,999.9 liters, non-printing; 99,999,999 liters, printing).

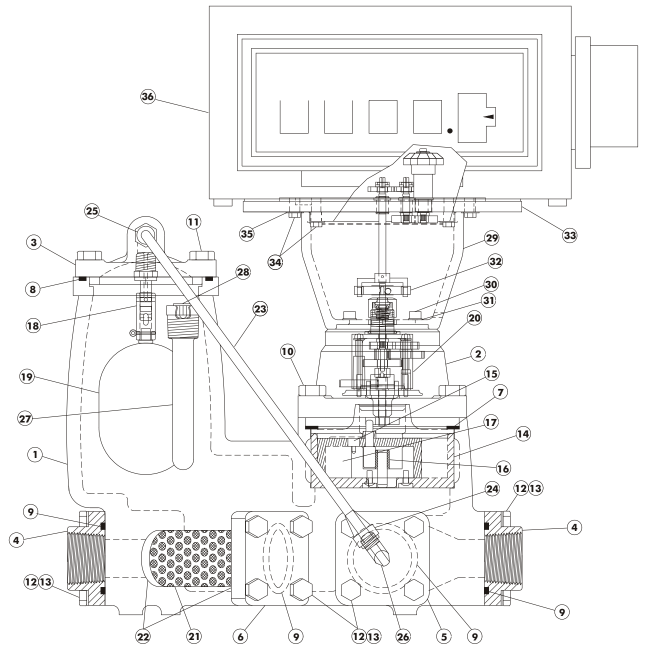
**Temperature Compensator:** Compensates to  $60^{\circ}$  F (15° C). **Range:** -10° F to 125° F (-23° C to 52° C).

### **Shipping Weight:**

Gear plate only (no register)	54 lbs.
With non-printing register	67 lbs.
With printing register	76 lbs.
With ATC and non-printing register	76 lbs.
With ATC and printing register	85 lbs.

## LPM-102

## Parts List



Ref.	Description	Part Number	
1	Main case housing	L400027-001	
2	Cover, main case	L087173-710	
3	Cover, vapor eliminator	L087193-710	
4	¾" Flange inlet/outlet	L087180-710	
4	1″ Flange inlet/outlet	L087180-711	
5	Flange, differential valve	L087179-710	
6	Flange, strainer	L400025-001	
7	Gasket, main case	L004861-016	
8	O-ring, vapor eliminator flange	L100139-012	
9	O-ring, inlet/outlet flange L100139-00		
10	Bolt, hex head, 7/16 NC x 1¼", drilled	L040237-005	
10	Bolt, hex head, 7/16 NC x 1¼", undrilled	L040237-004	
11	Bolt, hex head, 3/8-16 NC x 1" L100067-027		
12	Bolt, hex head, 5/16 NC x 1″	L100063-026	
13	Lockwasher, split 5/16″	L100121-010	
	Measuring chamber, LP-gas, standard L042075-10		
	Measuring chamber, LP-gas, Trac-Bearing®	L042075-501	
14	15 Seal pin	L042792-000	
	16 Roller control	L042086-010	
	17 Diaphragm	L042791-000	
18	Vapor return valve L087190-000		

Ref.	Description	Part Number
19	Float	L087189-001
20	Gear train, 43.5 ratio, U.S. gallons	L080905-017
20	Gear train, 11.6 ratio, liters	L080905-015
21	Strainer assembly, 80 mesh	L101738-001
21	22 O-ring, strainer endcaps	L100139-006
23	Tube assembly, vapor release	L087196-001
23	24 Nut, flared, 1/4" tube	L087198-000
25	Male connector, 1/8" NPT x 1/4" tube	L084826-100
26	90° elbow, 1/8" NPT X 1/4" tube	L087195-000
27	Thermowell assembly	L086666-702
27	28 Cover, thermowell	L083732-000
29	Register adapter tower	L886150-000
30	Screw, 10-32 x 3/8", socket cap	L088524-010
31	Lock washer, split, #10	L041211-000
32	Star drive, w/set screw	L082976-001
33	Register gear plate adapter, no ATC	L886101-001
34	Cap screw, plated, 1/4-28 x 5/8", drilled	L100061-101
34	Cap screw, plated, 1/4-28 x 5/8", undrilled	L100061-100
35	Lock washer, external, 1/4"	L100123-100
36	Register, non-printing, Veeder-Root	788700
30	Register, printing, Veeder-Root	789002

### LPM-102

## **Parts List**

L086646-000

L100139-005

L101065-001

L084825-000

L086665-000

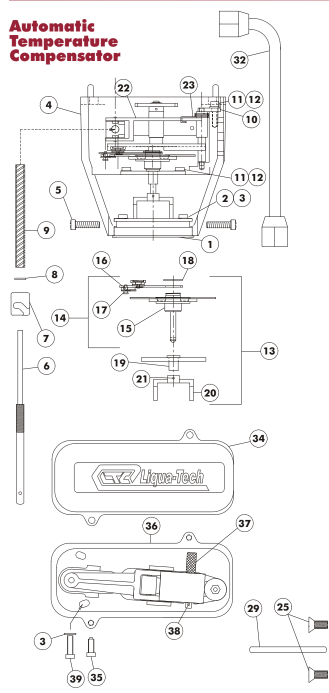
L009287-003

L086649-003

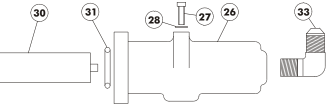
L086661-001

L041401-000

L041221-002



#### Ref. Description Part Number Complete, LPM-102 ATC L101080-005 L101052-001 Adapter mounting ring, ATC 1 2 Screw, filister head 10-32 x 3/4", S.S. L041750-000 3 L041211-000 Lock washer, split, #10 4 Housing assembly, ATC L101047-001 Screw, filister head 10-32 x 3/4", drilled L041750-002 5 Screw, filister head 10-32 x 3/4", undrilled L041750-000 Push rod, ATC L101059-001 6 Swivel block assembly, all ATC'S L086612-000 7 8 Spacer, spring retainer, all ATC 'S L088286-003 9 L084888-001 Spring, push rod 10 Plate, offset arm support L101060-001 Screw, 10-32 x 3/8" socket buttonhead 11 L041750-008 L100122-007 12 Lock washer, internal, #10 Lower drive bracket complete, 1" ATC L084913-000 Ratchet wheel assembly w/arms, ATC L084916-000 15 Ratchet wheel and shaft assembly, ATC L084917-000 Ratchet arm set (1,2,33,44) L086055-000 L086057-001 Ratchet arm assembly, #1 14 16 Ratchet arm assembly, #2 L086064-001 13 L086637-001 Ratchet arm assembly, #33 Ratchet arm assembly, #44 L086639-001 17 Spring, ratchet pawl, ATC L086063-000 18 Retaining ring, 1/2" extension L086071-000 19 Plate drive assembly, ATC L101055-001 Drive fork (long) L084192-006 20 21 Roll pin, 1/16" x 3/8", steel L100370-003 22 Arm complete, offset spider L084910-004 23 L008355-506 Spring, offset spider, ATC 24 L087179-001 Thermostat cover, ATC 25 Screw, socket head, 1/4"-20 x 3/4" L008325-401 26 Thermostat housing, ATC L101048-001 Screw, button head, 1/4"-20 x 5/8", S.S. 27 L008325-020 28 Lock washer, 1/4", split L041117-000 Thermostat pin, ATC L086648-006 29



### **Differential Valve Assembly**

30

31

32

33

34

35

36 37

38

39

(24)

Thermostat bellows assembly

Elbow, 3/8" NPT x 3/8" SAE

Cotter pin, 1/16" x 3/8", S.S

Connecting tube, LPM-102, ATC

Cover, lever arm mounting plate

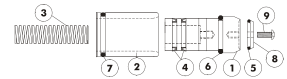
Screw, cover, 10-32 x 3/4", special, drilled

Lever arm assembly & mounting plate

Screw, filister head, 10-32 x 5/8", steel

O-ring, thermostat

Pin, lever arm lock



Ref.	Description	Part Number
Diffe	erential valve assembly, soft seat	L100028-011
1	Piston, differential valve	L100160-040
2	Sleeve, differential valve	L100027-010
3	Spring, differential valve	L100024-001
4	U-cup seals, extra low friction (2)	L100025-008
5	O-ring, primary, soft seat (buna-n)	L100025-102
6	O-ring, secondary, soft seat (viton)	L100025-101
7	O-ring, sleeve	L100139-006
8	Retainer, differential valve, (brass)	L100160-050
9	Screw, 10-32 x 1/2", buttonhead, S.S.	L041750-010

### **Stuffing Box Assembly**



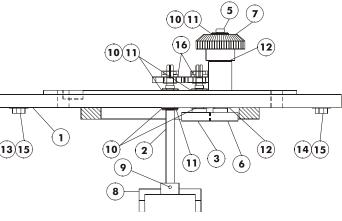
Ref.	Description	Part Number
1	Nut, stuffing box, complete, w/bushing	L083536-000
2	Clamp nut	L000034-000
3	U-cup seal (buna-n)	L100025-002
4	U-cup expander	L083539-000
5	Spring, stuffing box	L083540-000
6	O-ring, gear train, (buna)	L100138-003

## LPM-102

### 

### **Register Gear Plate Adapter, No ATC**

Ref.		Description	Part Number
	Gear plate assembly		L886101-001
	2	S-shaft gear assembly	L886112-001
	3	R-shaft gear assembly	L886115-000
	5	Output shaft bevel gear assembly	L886116-002
	6	Shaft, output, w/spur gear assembly	L886116-010
	7	Gear, bevel, w/clutch assembly	L886116-011
	8	Fork driver (short) w/pin	L088589-001
1	9	1/16″ x 3/8″ roll pin	L100370-003
	10	Washer shim, 3/16″ x 3/8″ x .010″	L886121-000
	11	Retaining ring, 3/16" E-type	L886131-000
	12	Washer shim, 1/4″ x 1/2″ x .005″	L886122-000
	13	Cap screws, 1/4″-28 x 5/8″, undrilled	L100061-100
	14	Cap screw, 1/4"-28 x 5/8", drilled	L100061-101
	15	Lock washer, ext 1/4"	L100123-100
	16	Register change gear assembly	L081230-xxx



### **Register Gear Plate Adapter, ATC**

Ref.		Description	Part Number
	Gear plate assembly		L886105-001
	2	S-shaft gear assembly	L886112-002
	3	R-shaft gear assembly	L886112-001
	4	Idler shaft gear assembly	L886117-000
	5	Output shaft bevel gear assembly	L886116-002
	6	Shaft, output, w/spur gear assembly	L886116-010
1	7	Gear, bevel, w/clutch assembly	L886116-011
1	10	Washer shim, 3/16″ x 3/8″ x .010″	L886121-000
	11	Retaining ring, 3/16" E-type	L886131-000
	12	Washer shim, 1/4″ x 1/2″ x .005″	L886122-000
	13	Cap screws, 1/4"-28 x 5/8", undrilled	L100061-100
	14	Cap screw, 1/4"-28 x 5/8", drilled	L100061-101
	15	Lock washer, ext 1/4"	L100123-100
	16	Register change gear assembly	L081230-xxx

### **Meter Options**

### Strainer Magnet

Helps remove tank scale and other ferrous metal particulates in the liquid gas stream.

Part Number		Description
L101738-101	Strainer magnet	



#### Trac-Bearing <sup>®</sup> Measuring Chamber

Provides greater sustained accuracy with less wear in low viscosity fluids. Patented design controls and stabilizes piston rotation better than standard control rollers.

Part Number Description	
L042075-CHG	Upgrade, Trac-Bearing® chamber, LPM-102

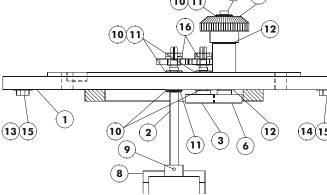
	GDu
100	A State
2 de	la

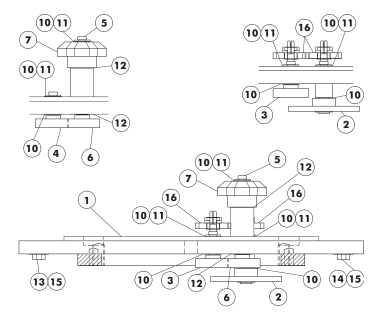
#### **Ouick-Vent** Flange

Replaces the strainer screen flange for safe and effective evacuation of meter. Route LPG to remote location or storage container. Controllable bleed rate. UL listed.

Part Number	Description
00MA20-CHG	Quick-Vent option on LPM-102 3/4" & 1" meters







### **Standard Meter Configurations**

Part Number	Register	ATC	Description		
Units of Measure	Units of Measure - Gallons				
L090028-040	none	no	w/o gear plate, tower, star driver		
L090028-052	none	no	w/tower, w/o gear plate		
L090028-051	none	no	w/gear plate		
L090028-001	non-reset	no	157 register		
L090028-101	non-printing	no			
L090028-102	printing	no			
L090028-109	none	yes	w/gear plate		
L090028-105	non-printing	yes			
L090028-106	printing	yes			
Units of Measure	- Liters				
L090028-050	none	no	w/o gear plate, tower, star driver		
L090028-053	none	no	w/gear plate		
L090028-010	non-reset	no	157 register		
L090028-103	non-printing	no			
L090028-104	printing	no			
L090028-107	non-printing	yes			
L090028-108	printing	yes			
Units of Measure	- 10 Liters				
L090028-011	Non-Reset (157)	no	10 liters		