

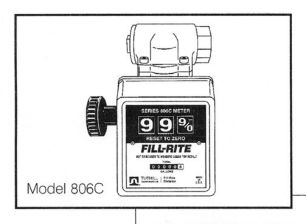
# **Pump System Technology**

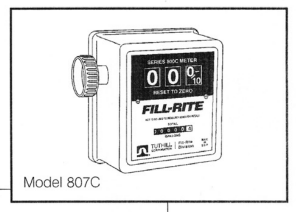


Owner's Operation & Safety Manual

# **SERIES 800C METER**

For models 806C, 807C



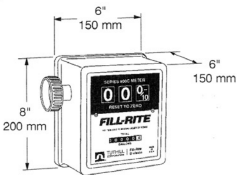


# **OUTSTANDING FEATURES**

- •5 to 20 GPM / 19 to 76 LPM flow rate
- ±1% accuracy
- •3/4" or 1" NPT flow ports
- · Large, easy to read numbers
- Quick reset knob
- Totalizer
- UL/CSA Listed

- Convenient, large reset knob
- Not for resale use
- Maximum viscosity of fluid: Diesel Fuel
- Pressure drop\* through meter:
   5 GPM (19 LPM) --1 psid (0.07 bar)
   10 GPM (38 LPM) --2 psid (0.14 bar)
   20 GPM (76 LPM) --8 psid (0.55 bar)

\*Nominal data based on mineral spirits. Actual pressure drop may vary.



#### Fluid Compatibility

The 800C is compatible with the following fluids:

Diesel Fuel, Gasoline, Kerosene, Mineral Spirits, Heptane, and Hexane

The 800C is NOT compatible with the following fluids:

•Bleach, Hydrochloric Acid, Ink, Motor Oil, and Salt Water

If in doubt about compatibility of a specific fluid, contact supplier of fluid to check for any adverse reactions to the wetted materials in the parts list.

## INSTALLATION

Meters are furnished for horizontal piping, left to right flow, unless otherwise specified. Use oil and gasoline resistant pipe compound on all threaded joints. Flow ports can be located in any of four positions for horizontal or vertical piping.

- 1. Determine direction of fluid flow.
- 2. Rotate meter so that counter points slightly down. This prevents parts from falling out when casting is separated.
- 3. Remove four screws (item 20) and meter housing (item 19).
- Lift and rotate chamber assembly (item 26) so that chamber inlet points toward where the meter housing inlet will be.
- 5. Rotate meter housing (item 19) to desired position. Make sure chamber inlet is also pointing in the same direction.
- 6. Replace four screws (item 20).

#### ASSEMBLY / DISASSEMBLY

Meter consists of a chamber housing, measuring chamber, gear train, counter assembly and cover. Meter can be

completely disassembled without disturbing piping, or meter can be partially disassembled as required.

## Counter Assembly

For access to counter assembly, remove reset knob (item 3) by grasping edges and pulling firmly. Knob is held in place by a spring clip. Loosen two screws (item 29) and lift counterface (item 2) and cover (item 1) off. Remove two screws (item 13) to extract counter (item 4). Reassemble by reversing procedure.

# Meter Chamber Assembly

To expose meter chamber assembly, tilt the meter at least slightly face down, so that no parts fall out when removing meter housing. Remove the four screws (item 20), then remove meter housing (item 19). Meter chamber assembly consists of upper and lower chambers, a nutating disc and seal gasket. Reassemble by reversing procedure.

If replacement of any components of the meter chamber assembly is required, the complete assembly must be replaced due to the precise method of its construction. This assures a proper fit and a correctly operating chamber.

#### Gear Train and Seal

To disassemble gear train and seal, remove gear frame (item 12) by prying slightly. Remove cluster gear (item 10) and washer (item 11) from shaft (item 9). Remove drive gear (item 8) and washers (item 7) by rotating and pulling drive gear. Remove O-ring seal (item 6).

When reassembling seal, lubricate O-ring liberally with oil or petroleum jelly and replace in cover. Place washer on drive gear shaft. Rotate and push shaft through O-ring and cover carefully to prevent damage to O-ring. Shaft must then be guided into pinion bevel (item 28) if counter has not been removed. Replace remaining parts to complete assembly by reversing disassembly procedure.

#### CALIBRATION

The Fill-Rite Series 800C meters can be calibrated for either U.S. gallons or liters. Calibration is required after disassembly, when metering a different fluid, or after significant wear. Depending on the model, Series 800C meters are calibrated at the factory, metering Stoddard solvent in either U.S. gallons or liters.

Meter calibration can be easily changed by following the calibration procedure listed below. A proving container or a container of KNOWN volume will be needed for the calibration procedure. It is recommended that the container's volume be at least five times larger than the unit of calibration. For example, a five gallon container should be used when calibrating for gallons.

#### Procedure for Calibration

1. Fill container to a known volume.

- 2. If indicated amount does not match known volume, insure pump is off and pressure relieved, then remove seal screw (item 23) and turn calibration screw (item 21) counterclockwise to reduce indicated amount or clockwise to increase the amount. A full turn will change the indicated amount by approximately 0.1 Gal. (0.4L). Reinstall seal screw
- 3. Repeat step 2 until calibration is acceptable.

# **OPERATING INSTRUCTIONS**

For accurate measurement, meter and piping must always be filled with liquid and free of air. Meter should be calibrated per instructions in this manual prior to its use.

- 1. Reset meter to "0".
- 2. Meter is ready for use. Do not exceed 50PSI line pressure.

#### MAINTENANCE

Meter should operate maintenance free. However, certain liquids can dry out while in the meter housing, causing meter to stop. If this happens, meter should be thoroughly cleaned (see instructions below).

# Cleaning Instructions

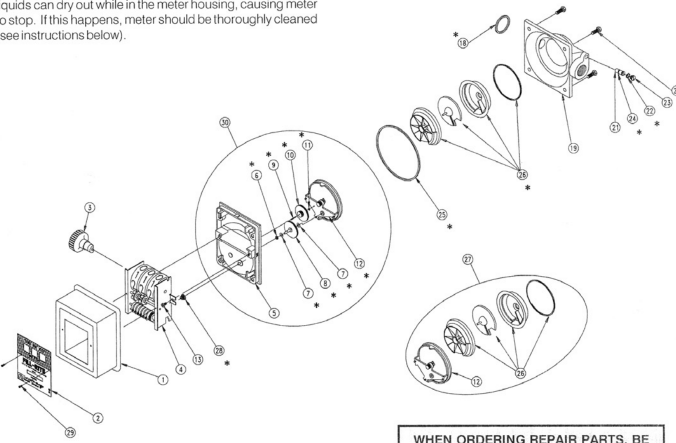
Run a flushing fluid through meter. For a more thorough cleaning, disassemble meter per "ASSEMBLY/ DISASSEMBLY" section, "Meter Chamber Assembly" subsection. Rinse all meter components. Recalibrate meter following calibration instructions above.

#### Storage

If meter is to be stored for a period of time, clean thoroughly. This will help protect meter from damage.

#### REPAIR

Meters needing repair should be taken to an authorized repair shop or returned to factory for service. Meters must be thoroughly triple-rinsed before being taken in for repair.

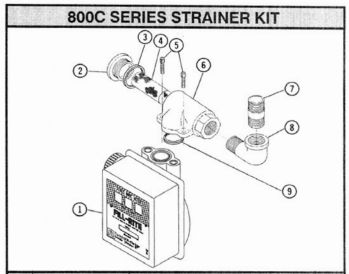


WHEN ORDERING REPAIR PARTS, BE SURE TO GIVE REPLACEMENT PART NUMBER, DATE OF MANUFACTURE AND METER SERIES NUMBER. THIS WILL ENSURE THAT THE CORRECT REPLACEMENT PART IS SUPPLIED.

<sup>\*</sup>These parts are in the 800C Series Repair Parts Kit..

ITM.	PART	800C METER PARTS	25年1月20日 1985年 198	
NO.	NO.	DESCRIPTION	MATERIAL OF CONSTRUCTION	QTY
1		Counter Cover		1
2	800G0208	Counter Face, U.S. Gallon		1
		Counter Face, Liter		Opt.
3		Knob Assembly		1
		Counter - U.S. Gallon		1
		Counter - Liter		Opt.
5		Meter Cover	Aluminum	1
		Meter Cover, Nickel Plated Meter Cover, Teflon Coated		Opt.
- 6		O-Ring (5-106)	Fluorocarbon	Opt.
6		O-Ring (5-106)	EPDM	1
7			Stainless Steel	Opt.
8			Ryton	1
- 0		Drive Gear (84T) - Liter	Ryton	Opt.
		Drive Gear (73T) - Imperial Gallon	Ryton	Opt.
9		Shaft, Cluster Gear	Stainless Steel	1
10		Cluster Gear (22T/67T) - U.S. Gallon	Ryton	1
	800F3843	Cluster Gear (10T/67T) - Liter	Ryton	Opt.
	800F3541	Cluster Gear (19T/67T) - Imperial Gallon	Ryton	Opt.
11	800F3830		Stainless Steel	1
12		Gear Frame Assembly	Ryton and Stainless Steel	1
13		#8-32 x 5/16 PHMS ACR II		2
18	700F2800	O-Ring (-218), Buna-N		Opt.
		(For 800A, 700A/B)		
	700F2801	O-Ring (-218), Fluorocarbon		Opt.
		(For 800A, 700A/B)		
	800G2601	O-Ring (-218), EPDM		Opt.
10	0000000	(For 800A, 700A/B)		
19		3/4 Inlet - 3/4 Outlet Housing	Aluminum	1
	800G2237	3/4 Inlet - 3/4 Outlet Hsg., Nickel Pltd.		Opt.
		3/4 Inlet - 3/4 Outlet Hsg., Teflon Ctd.  1 Inlet - 1 Outlet U.S. Housing		Opt.
		1 Inlet - 1 Outlet U.S. Housing 1 Inlet - 1 Outlet U.S. Hsg., Nickel Pltd.		Opt.
	800G2244	1 Inlet - 1 Outlet U.S. Hsg., Teflon Ctd.		Opt.
		1 Inlet - 1 Outlet BSPT Housing		Opt.
	800G2256	1 Inlet - 1 Outlet BSPT Hsg., Nickel Pltd.		Opt.
	800G2257	1 Inlet - 1 Outlet BSPT Hsg., Teflon Ctd.		Opt.
20	700F2810	5/16-18 x 7/8 HHCS		4
21		Calibration Screw (Includes Item 24)	Stainless Steel	1
22		O-Ring (-012)	Fluorocarbon	1
		O-Ring (-012)	EPDM	Opt.
23	800F4440	Seal Screw	Stainless Steel	1
24	800F4036	O-Ring (-008) (Included with Item 21)	Fluorocarbon	1
		O-Ring (-008), EPDM		Opt.
25	800F4010	O-Ring (-156), Buna-N		1
		O-Ring (-156), Fluorocarbon		Opt.
-		O-Ring (-156), EPDM		Opt.
26	800G2262 800G2599	Meter Chamber Assembly - Buna-N Meter Chamber Assembly - Fluorocarbon	Ryton, Stainless Steel, Buna-N Ryton, Stainless Steel,	1 Opt.
	800G2600	Meter Chamber Assembly - EPDM	Fluorocarbon Ryton, Stainless Steel, EPDM	Ont
27	800G2531	Meter Chamber Assembly, Buna-N	Hytori, Stairliess Steel, EPDIVI	Opt.
21	30002001	(Includes Items 12 & 26)	-	'
28	800F3959	Pinion Bevel		
29		#4-6 x 3/8 PHMS Type AB		2
30		Cover Assembly - U.S. Gallon		1
- 50		Cover Assy U.S. Gallon - Nickel Pltd.		Opt.
		Cover Assy U.S. Gallon - Teflon Ctd.		Opt.
	800G2535	Cover Assembly - Liter		Opt.
		Cover Assembly - Liter, Nickel Plated		Opt.
	800G2537	Cover Assembly - Liter, Teflon Coated		Opt.
	800G2544	Cover Assembly - Imperial Gallon		Opt.
	800G2765	Cover Assy U.S. with EPDM Seal		Opt.
	800G2778	Cover Assy U.S. Nickel with EPDM Seal		Opt.
		Cover Assembly - Liter with EPDM Seal		Opt.

800B/800C SERIES REPAIR PARTS KITS				
PART NO.	DESCRIPTION			
800KTG2540	Repair Kit, U.S. Gallon (Standard Seals) (Includes items 6-12, 18, 22, 24-26, 28)			
800KTG2541	Repair Kit, U.S. Gallon (Viton Seals) (Includes items 6-12, 18, 22, 24-26, 28)			
800KTG2542	Repair Kit, Liter (Standard Seals) (Includes items 6-12, 18, 22, 24-26, 28)			
800KTG2543	Repair Kit, Liter (Viton Seals) (Includes items 6-12, 18, 22, 24-26, 28)			
800KTG2579	Repair Kit, U.S. Gallon, (EPDM Seals) (Includes items 6-12, 18, 22, 24-26, 28)			



800B TO 800C CONVERSION KIT		
PART NO.	DESCRIPTION	
800F4134	Conversion Kit Includes items 1, 2, & 29	

	PART NO.	DESCRIPTION	QTY.	
1	800G1325	806C, 1", U.S. Gallon	1	
	800G2727	806C, 1", U.S. Gallon, Nickel Plated	Opt.	
	800G1387	806C, 1", U.S. Gallon, Teflon Coated	Opt.	
	800G1998	806C, 1" BSP, Liters	Opt.	
0 1	800G2705	806C, 1" BSP, Liters, Nickel Plated	Opt.	
	800G1440	806C, 1" BSP, Liters, Teflon Coated	Opt.	
2	800F4360	Cover	1	
	800F4362	Cover, Nickel Plated	Opt.	
	800F4361	Cover, Teflon Coated	Opt.	
3 800F4380 O-Ring (-131), Buna-N		O-Ring (-131), Buna-N	1	
	800F4381	O-Ring (-131), Viton	Opt.	
4	800F4350 Screen		1	
5	800F4320 5/16-18 x 7/8 SHCS		2	
6 800F4340 Strainer Housing		Strainer Housing	1	
	800F4343	Strainer Housing, Nickel Plated	Opt.	
	800F4342	Strainer Housing, Teflon Coated	Opt.	
	800F4337	Strainer Housing, BSP Threads	Opt.	
1	800F4339	Strainer Housing, BSP Threads, Teflon	Opt.	
	800F4338	Strainer Housing, BSP Threads, Nickel	Opt.	
7	800F4390	1 x 2 Pipe Nipple		
8	800F4400	1" Street Elbow	1	
9	700F2800	O-Ring (-218)	1	
	700F2801	O-Ring (-218), Viton	Opt.	
	TH18			
	TH18T	Strainer Kit, 1", U.S., Teflon Ctd. (items		
	TH18X418	Strainer Kit, 1" BSP (Includes items 2-6,	9)	
	TH18TX418	Strainer Kit, 1" BSP, Teflon Ctd. (items 2-6, 9)		

NOTE: OTHER REPAIR AND STRAINER KITS AVAILABLE UPON REQUEST.

TROUBLESHOOTING GUIDE					
PROBLEM	POSSIBLE CAUSE	SOLUTION			
Counter reading high or low	<ul><li>Calibration off</li><li>Air in product</li><li>Measuring chamber or gears sticking</li></ul>	<ul> <li>Recalibrate meter.</li> <li>Find and repair air leaks in system.</li> <li>Clean or replace internal metering components.</li> </ul>			
Shaft seal leakage	Dirty seal     Bad seal	Clean O-ring seal and seat area.     Replace seal.			
Gasket leakage	<ul><li>Loose joints</li><li>Dirty gasket</li><li>Bad gasket</li></ul>	Tighten joints. Clean gasket and seat area. Replace gasket.			
Low capacity	<ul><li>Clogged meter chamber</li><li>Clogged screen (806C)</li></ul>	Clean meter chamber.  Clean screen.			
Meter body cracks	High pressure	<ul> <li>Install pressure relief valve to allow bleed back to tank.</li> </ul>			
Nutating disc breaks	•Flow surge	Put shut-off valve on outlet of meter Place meter as close as possible to pump			

Dear Fill-Rite Customer,

Thank you for buying a Fill-Rite product. We believe that you have bought the best. This piece of literature contains information about your new equipment and its operating and service requirements. Please take a few minutes to read it carefully.

Fill-Rite's products are distributed around the world and are the result of people at Fill-Rite working together to design, manufacture, sell, ship and service products which meet the needs of each and every customer.

If, for any reason, any of our products do not meet your performance expectations, we would like to hear from you. Our best sales force is you, our customer, and we want you to be satisfied. We appreciate your purchase of a Fill-Rite product and look forward to providing your future equipment needs.

Sincerely

George P. Jenkins President



## SAFETY INSTRUCTIONS

To ensure safe and efficient operation, it is essential to read and follow each of these warnings and precautions.

- 1. Improper use or installation of this product can cause serious bodily injury or death.
- Do NOT smoke near meter or use meter near an open flame when dispensing flammable fluids. Fire could result.
- This product should not be used for fluid transfer into aircraft.
- This product is not suited for use with fluids for human consumption.

#### EPDM O-rings

BSPT threads

#### SAFETY

The safety of Fill-Rite Series 800 meters is proven by their listing with the following agencies.



Underwriters Laboratories Inc., a nationally recognized independent organization for testing of products to ensure public safety.



Canadian Standards Association, a Canadian organization for testing of products to ensure public safety.





Your most recent listing is shown below. Please review this information and report any inaccuracies to the UL Engineering staff member who handled your UL project.

PLRZ July 25, 1997

PLRZ Flammable Liquid Meters

MH8290 (N)

Models 806R, 806C, 8078, 807C, 886. 887; Series 900.

LOOK FOR LISTING MARK ON PRODUCT

Replaces MH8290 dated May 11, 1995.
47(41400) Underwriters Laboratories Inc.\*

K11/0072305

For information on placing an order for UL Listing Cards in a  $3\times 5$  inch card formal, please refer to the enclosed ordering information.

UNDERWRITERS LABORATORIES INC.

A net-for-profit organization dedicated to public safety and committee to quality service.

#### **GENERAL DESCRIPTION**

The Fill-Rite Series 800C meter is a nutating disc flow meter. The meter uses wheel counters for registering either U.S. gallons or liters. The U.S. gallon meter has two unit wheels and a tenth wheel which can be reset to zero. It's totalizer has five unit wheels and a tenth wheel. The liter counter has three unit wheels which can be reset to zero. It's totalizer has six unit wheels.

#### **OPTIONS**

- Liter registers
- •1" NPT Flow Ports
- Teflon or nickel coatings

#### **TECHNICAL INFORMATION**

#### Design Features

- 3/4" or 1" NPT female inlet and outlet ports
- Recommended for 5 to 20 GPM (19 to 76 LPM) output
- ± 1% accuracy
- •50 PSI maximum pressure
- Meters fluid at temperatures from -15°F (-26°C) to 150°F (66°C)  $^{\circ}$
- · Weatherproof, corrosion resistant
- Zero reset unit wheels have large 11/16" figures
- Easy to read totalizer registers to 99,999.9 gallons
- Compact design 8" x 6" x 6" (200 x 150 x 150 mm)