

— M40 Bronze series instruction manual —



M40 Pulse • M40 Standard LCD • M40 Deluxe LCD • From serial No. CXXXX

To the owner

Thank you for purchasing a Macnaught M Series Flow Meter. Please take a few minutes to read thorugh this manual before installing and operating your meter. 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 M40 Series meters with pulse outputs and liquid crystal displays. For models with deluxe liquid crystal display an additonal instruction manual is supplied. If you need further assistance, contact your local Macnaught representative or contact Macnaught by telephone or fax for advice.

The Macnaught M Series Flow Meter 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 M Series flow meter design. The low pressure drop and high pressure rating means the M Series flow meter is suitable forboth gravity and pump (in line) applications.

The Macnaught M Series flow meters are available in either aluminium, Bronze or 316 stainless steel. Standard rotors are made from PPS (Polyphenylene Sulfide Resins) with optional 316 stainless steel rotors available for both stainless steel and aluminium models.

The M40 Series is available with either; * Standard Pulse

* Standard LC Display and Pulse

Important Information



PLEASE READ THIS INFORMATION CAREFULLY BEFORE USE!

Before use, confirm the fluid to be used is compatible with the meter (refer to the Macnaught fluid compatibility chart), or consult your local Macnaught representative for advice.

This meter will handle particle sizes up to 0.25mm/0.011".

To prevent damage from dirt or foreign matter, Macnaught recommends a Y or Basket type 60 mesh strainer be installed as close as possible to the inlet side of the meter (if required contact Macnaught for further

information).

Note: When a strainer is installed it should be regularly inspected and cleaned. Failure to keep the strainer clean will dramatically effect flow meter performance.

To prevent damage to the meter slowly fill the system with fluid (this will prevent damage caused by air purge).

Note: Failure to do this could damage the meter.

For pump applications, turn off the pump at the end of each day.

Maintenance can be carried out to the liquid crystal displays and pulse units without removing or isolating the meter from the line. When maintenance to any other part of the meter is required, the meter must be isolated and the line pressure reduced.

The reed switch pulse unit can cause inaccurate rate counts when used with high speed counters. It is advised that a debounce circuit be used or alternatively use the hall effect sensor option.

PTB - Deluxe LC Display EEX1A IIC T6 (PTBnr EX-93.C4033X)

Installation

- 1] Macnaught recommends that when setting up pipework for meter installations a bypass line be included in the design. This provides the facility for a meter to be removed for maintenace without interrupting production. (See Fig.1)
- **2**] Use thread sealant on all pipe threads.
- **3]** For pump applications ensure pipe work has the appropriate working pressure rating to match the pressure output of the pump. The maximum working pressures for Bronze Series meters is 5500kPa/55BAR/800PSI.
- **4**] Install a wire mesh strainer (Y or basket type 60 mesh as close as possible to the inlet side of the meter.
- **5]** Ensure that the meter is installed so that the flow of the liquid is in the direction of the arrows embossed on the meter body.
- 6] The meter can be installed in any orientation as long as the meter shafts are in a horizontal plane. (Refer to Fig.2 for correct

Operation

When fluid passes through the meter, rotors turn. The magnets which are located in the rotors will pass across the pulser circuit board (containing either Reed switches or Hall Effect installation) The register assembly may be orientated to suit the individual installation.

Note: Incorrect installation can cause premature wear of meter components.

- 7] Do not over tighten meter connections.
- 8] It is important that after initial installation you fill the line slowly, high speed air purge could cause damage to the rotors.
- 9] Test the system for leaks.
- 10] Check the strainer for swarf or foreign material, after the first 200 litres check periodically, particularly if the flow rate decreases.





Do Not Install Meter This Way

sensors). A signal is received which is then sent by the Pulse Circuit Board (PCB) to the relevant LC display or receiving instrument.



Electrical Connections

Reed Switch Connections for PCB Terminals - refer Fig.3



Hall Effect Sensor Connections - refer Fig.4



Service Instructions

Disassembly

Ensure that the fluid supply to the meter is disconnected, and the line pressure is released before disassembly, with the exception for repair or maintenance to the LC Display or PCB where there is no necessity to isolate the meter from flow. Refer to the exploded parts diagram on pages 13 and 15 for item numbers.

1a] Units with Pulse Caps; Undo the conduit connector, remove pulse

cap (item 9) and remove the wires from the pulse terminal board (item 5).

1b] Standard LC Display; Mark the display orientation with a marking pen, unscrew the four large screws (Item 30) on top of the LC Display. Carefully seperate the LC Display from the plastic housing and disconnect the wires from the pulse terminal block. (See Standard

LC Display instructions on page 8.

- 1c] Deluxe LC Display; Mark the display orientation with a marking pen, remove the four retaining screws on the display face (Item 16). Lift off the display unit and remove the 9 pin connector at the back of the display unit. (Refer to seperate Deluxe LC Display instruction manual).
- **2**] Remove the mounting adaptor plate and gasket (Item 14).
- **3**] Loosen the eight cap head screws (Item 7) that hold down the meter cap (Item 4), remove the screws, washers and lift off the cap.
- **4**] Remove the o'ring (Item 2) from the o'ring groove in the meter cap (Item 4).
- 5] Remove rotors (Item 3).

Reassembly

- Before reassembling check the condition of the rotors (replace if necessary).
- 2] Check that the smooth side of the rotors (not the plug side) is facing you when inserting the rotors, the smooth side of the rotor is the magnet side. There is no difference

between rotor one or rotor two.

- 3] Replace the rotors (Item 3) onto the shafts at 90° to each other (refer Fig. 5) and check their operation by turning either of the rotors. If the rotors are not in mesh correctly or do not move freely, remove one of the rotors and replace correctly at 90° to the other rotor. Re-check the operation of the rotors.
- **4**] Replace the o'ring (Item 2) into groove in the meter cap, if the o'ring has grown or is damaged in any way replace it with a new part.
- 5] Replace the meter cap making sure that the locating pin in the body lines up with the hole in the meter cap. Insert the cap head screws (Item 7) and tighten in the sequence 1, 6, 2, 5, 3, 7, 4, 8.
- **6**] The replacement of cables and connectors are a reversal of the disassembly procedure, replace conduit fitting if required. When replaceing the Standard LC Display or the Deluxe LC Display, confirm the orientation marks made on disassembly are aligned then screw the register into place.
- 7] Test the meter by turning the rotors with a finger or by applying very low



air pressure (no more than a good breath) to one end of the meter, before returning the meter to the line.

Pulse Circuit Board (PCB) Notes:

The pulse PCB (Item 5) is fitted with (A) two reed switches; (B) hall effect sensors; or (C) one reed switch and one hall effect sensor. The PCB board is fastened to the meter cap (Item 4) by two screws and stand off's. All care and caution should be taken when removing or handling the PCB as both the reed switch and hall effect sensor are fragile.

Individual reed switches or hall effect sensors are not available as individual replacement parts and are only available with the PCB (Item 5).

Standard LC Display

This section of the instruction manual assists you in the operating of the Macnaught Standard LC Display. Please take a few minutes to acquaint yourself with the infromation the follows. Replace Battery

1] Remove the two large screws (Item 30) and the two small screws (Item 31) from the battery cover plate (Item 29).

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- **2**] Remove the battery cover plate (Item 29) and gasket (Item 28).
- **3**] Remove battery, and clean any corrosions from the battery terminals (to protect terminals from corrosion or condensation coat the terminals with petroleum jelly).
- 4] Install the new battery.
- **5]** Check gasket (Item 28) for damage (replace if required). Position gasket (Item 28) and cover plate (Item 29) correctly, insert the screws and tighten.

Display Operation

All meter operations are reflected in the readout on the face of the meter. The readout contains three lines of information; refer to Fig. 7.

Note: The calibration is preset and is permanently stored in the meter's computer.

The meter will turn on automatically when the liquid flows through the meter. The meter can also be turned on manually by pressing and releasing the display button.

<u>Turn Off</u>

The meter turns off automatically two minutes after flow stops. When the meter is off, the readout is blank.

Batch Total

The resettable batch total indicates flow during a single use. This total can be reset by holding down the display button for three seconds until zeros appear. The batch total can be found by pressing and releasing the display button until the bottom line displays "Total 2".

Cumulative Total

The cumulative total is the total of all the liquid measured since the meter's power supply was connected. This total cannot be manually zeroed, but will zero when the batterty has been removed, goes dead, or when it reaches the maximum value of 999,999.

The cumulative total can be found by pressing and releasing the display button until the bottom line displays "Total 1 Locked".

Flow Rate

The flow rate is the rate the fluid is flowing through the meter. The flow rate setting can be found by pressing and releasing the display button until the bottom line displays "flow rate".

Propeller

Any time liquid flows through the meter, a small propeller displays.

Battery Replacement

Your meter is powered by a 9 volt lithium battery. (Replacement batteries; Lithium U9VL, Alkaline 522 or MN1604). If the meter's readout should become dim or blank, the battery should be replaced.

When the battery either falls or is disconnected the batch and cumulative totals returnto zero. The factory calibration is retained in the meter's computer permanently and will not be affected by battery failure.



Auxiliary Facilities

Connection of an external 12 volt DC power supply facility;

- **1**] Remove the 4 large screws (Item 30) and remove the register from the coverplate.
- 2] Disconnect the internal battery.
- **3]** Solder the external power leads to the terminals marked 'Ext 12V' on the registers printed circuit board.
- **4**] Re-assemble the register onto the coverplate, replace the 4 screws (Item 30) and screw firmly together.

Connection of external pulse output

- **1**] Remove the 4 large screws (Item 30) and remove the register coverplate.
- 2] Connect external signal lead. (Refer Fig. 8)

Pulse O/P and Ext Power are the connections located on the interface PCB, to utilise this output a 1K resistor will need to be soldered between the + voltage of the external power input and the + of the pulse O/P. Pulse signal represents the output cabling to the receiving instrument.



Note: Internal 9 volt battery must be disconnected when using the display pulse output.

Meter Trouble Shooting

	TROUBLE SHOOTING GUIDE	
TROUBLE	CAUSE	REMEDY
Fluid will not flow through meter	 a] Foreign matter blocking rotors b] Line strainer blocked c] Damaged rotors d] 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
	e] Fluid is too viscous	ej See specifications for maximum viscosity
Reduced flow through the meter	a] Strainer is partially blockedb] Fluid is too viscous	a] Clean strainerb] See specifications for maximum viscosity
Meter reading inaccurate	 a] Fluid flow rate is too high or too low b] Fluid is too viscous c] Excess wear caused by incorrect installation 	 a] See "specifications" for minimum and maximum flow rates b] Bleed air from system c] Check meter body and rotors. Replace as required. Refer to installation instructions
Meter not giving a pulse signal	 a] Faulty hall effect sensor b] Faulty reed switch c] Magnets failed 	a] Replace PCB Board b] Replace PCB Board c] Replace magnets
LCD Register not working	 a] Battery not connected properly b] Battery flat c] Faulty wiring connections d] Faulty LC display e] Faulty connection from LC display to Pulse PCB 	 a] Check battery connections b] Replace battery c] Check wiring for loose or faulty connections d] Replace LC display e] Check wiring connections

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Meter Parts Listing



ltem No.	No. Off.	Rec. Parts	Part or Set (Order from this column only)	Part Description	
1	1		MS191BR	Meter Body 1 1/2" BSP (Bronze)	
1	1		MS191BR-N	Meter Body 1 1/2" NPT (Bronze)	
2	1	u	BS243S	"O" Ring (NBR)	
2	1	u	BS243ES	"O" Ring (EPDM)	
2	1	u	BS243TES	"O" Ring (Teflon)	
2	1	u	BS243VS	"O" Ring (Viton)	
3	2	u	MS58S	Rotors PPS (Polyphenylene Sulfide Resins)	
3	2	u	M\$58-1\$	Rotors (Stainless Steel)	
3	2	u	MS58TS	High Temperature Rotors (PPS)	
3	2	u	MS58HS	High Viscosity Rotors (PPS)	
3	2	u	MS58HTS	HighViscosity/High Temperature Rotors (PPS)	
3	2	u	MS58-1HS	High Viscosity Rotors (Stainless Steel)	
4	1		MS220BR	Meter Cap (Bronze)	
5	1	u	MS201-RS	PCB (Standard Reed Switch)	
5	1	u	MS201-HES	PCB (Hall Effect Sensor)	
5	1		MS201-R/HES	PCB (1 Reed Switch & 1 Hall Effect Sensor)	
6	4		MS284S	PCB Board Screws	
7	6	u	MS116S	Meter Cap Screws (Standard)	
7	6	u	MS180S	Meter Cap Screws (Stainless Steel)	
8	1	u	M\$300\$	Pulser Cap Gasket	
9	1		MS160BR	Pulser Cap (Bronze) 20mm Conduit Thread	
9	1		MS160BR-N	Pulser Cap (Bronze) 1/2" NPT Thread	
10	4		MS115S	Pulser Cap Screw (Stainless Steel)	
11	1		MS37	Warning Lebel (Not Shown)	
12	1		MS14	Explosion Proof Approval Label (Not Shown)	
13	1		Customer to Specify	Legend Plate (Not Shown) inc. Hammer Screws	



Display Parts Listing





ltem No.	No. Off.	Rec. Parts	Part or Set (Order from this column only)	Part Description	
14 15 16 17 18 19 20 21 22 33	1 4 1 1 1 1 1 1	u u u u u u	MS280S MS279S MS117S MS69S MS118S MS127 MS126 MS68 MS87 MS128 MS307	Deluxe LCD Display (Complete) Mounting Adaptor Plate Adaptor Screws LC Display Unit LC Display Mounting Screws Battery Retaining Screw Battery (Standard) CR2040 Connector and Cable (Not Shown) PTB Approval Label (Not Shown) Extended Life Battery 2/3 AA (Not Shown) NOTE: Note Suitable for Intrinsic Use Gasket	
23 24 25 26 27 28 29 30 31 32	1 4 1 1 1 1 4 4 1	u u u u u u u	MS275S MS238S MS203S BS045 MS205S MS274 MS184S (Inc. MS184B) MS184S (Inc. MS184A) MS206S MS182S Customer to Specify	Standard LC Display (Complete) Mounting Adaptor Plate Adaptor Screws "O"Ring LC Display 9 Volt Battery Battery Gasket Battery Cover Register Screws Battery Cover Plate Screws Battery Cover Label	



Meter Specifications

Meter Type	Pulse	Pulse with Standard LC Display	Pulse with Deluxe LC Display
Flow Ranges (Litres per minute/US Gallons per minute)			
Above 5 Centipoise	10 to 250/ 2.6 to 66	10 to 250/ 2.6 to 66	10 to 250/ 2.6 to 66
Below 5 Centipoise	15 to 235/ 4 to 62	15 to 235/ 4 to 62	15 to 235/ 4 to 62
Accuracy of Reading	+/- 0.5%	+/- 0.5%	+/- 0.5%
Maximum Viscosity*	1000 Centipoise	1000 Centipoise	1000 Centipoise
Maximum Operating Pressure	5500 kPa/ 800 PSI/ 55 BAR	5500 kPa/ 800 PSI/ 55 BAR	5500 kPa/ 800 PSI/ 55 BAR
Maximum Operating Temperature	80°C/ 176°F (Stainless Steel Models 120°C/ 248°F)	80°C/ 176°F (Stainless Steel Models 120°C/ 248°F)	80°C/ 176°F (Stainless Steel Models 120°C/ 248°F)
Pulse Type	Dual Reed Switches or Hall Effect Sensor or combination HE Sensor/Reed Switch	Dual Reed Switches or Hall Effect Sensor or combination HE Sensor/Reed Switch	Dual Reed Switches or Hall Effect Sensor or combination HE Sensor/Reed Switch
Pulses Per Litre/US Gallon	14.5/ 29 or 54.9/ 109.7	14.5/ 54.9	14.5/ 54.9

* Unless High Viscosity or High Temperature Rotors are fitted

Meter Dimensions

M40 Pulse Meter Dimensions



M40 Pulse Meter with Standard LC Display













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Warranty

Macnaught Industries ('Macnaught') warrants that the Products will be free from any defects caused by faulty material or workmanship for a period of twelve (12) months from the date of sale of the Products to the enduser (the 'Warranty Period') PROVIDED THAT, during the Warranty Period:

 Macnaught receives notice setting out full details of any defect in any product and details of the time and place of purchase of the Product: and 2. the enduser, at its own cost returns the Product to the nearest authorised Macnaught Service Centre.

Macnaught shall, as its option repair or replace and Product found defective by its inspection or refund the price paid by the enduser for that Product.

Macnaught's liability and the enduser's rights under this warranty shall be limited to such repair, replacement or refund and, in particular, shall not extend to any direct, special, indirect or consequential damage or losses of any nature.

Note:

This warranty does not form part of, nor does it constitute, a contract between Macnaught and the enduser. It is additional to any warranty given by the seller of the Products and does not exclude, limit, restrict or modify the rights and remedies conferred upon the enduser, or the liabilities imposed on the seller, by any statute or other laws in respect of the sale of the Product.

