## F-2000 MODEL RT INSTRUCTION MANUAL



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### 1.0 FEATURES

- Battery powered rate and total
- Extended battery life mode (screen blanks after 30 seconds)
- Easy to read, eight digit LCD display
- Installs quickly on existing pipe
- Factory programmed
- Field programmable front panel push buttons
- No pressure drop


### 2.0 APPLICATIONS

## Model RT

- Measure and display the rate of flow
- Measure and display the total flow


## Model AO

- Measure and display the rate of flow
- Measure and display the total flow
- Control external devices with $4-20 \mathrm{~mA}$ control signal
- Control external devices with 0-10VDC control signal
- Weather resistant enclosure (NEMA 4X)
- Corrosion resistant PVDF sensor
- Corrosion resistant ABS enclosure
- High accuracy
- Extended flow range
- Front panel security lockout
- Minimal maintenance required


## Model PC

- Measure and display the rate of flow
- Measure and display the total flow
- Maintain a flow rate range alarm
- Trigger a high flow rate alarm
- Trigger a low flow rate alarm
- Manually controlled batch processing
- Timed auto-reset batch processing
- Proportional flow chemical pump process control


### 3.0 SPECIFICATIONS

### 3.1 Physical



### 6.0 F-2000 Electrical Wiring Connections

### 6.1 Enclosure knock-out Instructions

## Option A: Conduit Connection

1. Remove the red cap plug.
2. Install your pipe fitting (1/2-14 NPT male end).

## Option B: Liquid-Tight Connections

1. Remove knock-out(s) using a screwdriver.
2. Trim edge(s) with a knife and remove sharp edges.
3. Install the provided liquid-tight connector(s).


## Notes:

For the large liquid-tight connector (3/4" knock-out), the acceptable cable diameter is between . $200-.394$ in (5.110.0 mm ).

For the small liquid-tight connector (1/2" knock-out), the acceptable cable diameter is between . $118-.255$ in (3.06.5 mm ).

### 6.2 Optional Circuit Board Installation

CAUTION: DISCONNECT POWER SOURCE BEFORE SERVICING.

1. Carefully align optional board's Pin Header with the Pin Header socket located on the main circuit board.
2. Press firmly into place.
3. Secure the board with the two screws provided.


### 6.3 Model RT Circuit Board Wiring

## CAUTION: DISCONNECT POWER SOURCE BEFORE SERVICING.

## Jumper Configuration

| Jumpers |  | Function |
| :--- | ---: | :--- |
| J1 Installed | $\square$ | Battery Input (4-1.5 VDC, AA Cells) |
| J1 Left Open |  | Plug-In Transformer (115 VAC / 15 VDC, 220 VAC / 15 VDC, 230 VAC / 15 VDC) |
| J2 Installed |  | Front Panel Programming is Disabled |
| J2 Left Open |  | Front Panel Programming is Enabled (factory default) |
| J3 Installed and J4 Left Open | $\square$ | Hall Effect Sensor and Micro-Flow Sensor Input |
| J3 Left Open and J4 Installed | $\square$ | AC Coil Sensor Input |

## Terminal Configuration

|  | Terminal | Function |
| :--- | :---: | :--- |
| Supply power <br> input | 6 | Positive (+) power input (red wire from battery pack, or black with stripe wire from 15 VDC plug-in transformer) |
|  | 5 | Ground (-) power input (black wire from battery pack or 15 VDC plug-in transformer) |
| AC coil sensor <br> input | 2 | Ground (-) input (black wire from coil sensor body) |
|  | 3 | Pulse input (yellow or red wire from coil sensor body) |
| Hall Effect <br> sensor input | 3 | Ground (-) input (black wire from hall effect sensor) |
|  | 2 | Pulse input (bare wire from hall effect sensor) |
|  | 2 | Pulse input (black wire from Micro-Flow sensor) |
|  | 3 | Ground (-) input (bare wire from Micro-Flow sensor) |
| Open connector <br> pulse output <br> (from sensor) | 7 | NPN positive (+) signal output (Max voltage: 24VDC, Max load: 15mA, 2k ohm pull-up recommended.) |
|  | 4 | NPN negative (-) signal output |

## F-2000 RT Board



### 6.4 Model FHXX and FCXX Sensor wiring



## Model FHXX

Note: Output type - current sinking type hall effect sensor (13.5mA max). Pull-up resistor is recommended. 5k ohm across red \& bare wires.


RED
BARE $\qquad$ Ground (-)
BLACK
Signal Output (square wave)
Model FVS

### 7.0 HOW TO OPERATE THE F-2000

### 7.1 Theory of Operation

The MODEL RT is the base unit of the F-2000 flow monitoring system. Fluid flowing through the pipe causes the paddlewheel to spin. Pulses generated by the spinning paddlewheel are counted and multiplied by scaling factors. The resulting flow rate amounts and total flow amounts are displayed on the LCD readout. Pressing the enter button located on the front panel toggles the display between flow rate and total flow or allows entry into the programming mode. Pressing the clear total button while the total flow value is displayed will return the total to zero (must be activated in the programming mode - not the factory default setting). A small icon will light at the bottom of the LCD indicating the mode being displayed.

The MODEL PC includes all of the features of the MODEL RT as well as a relay which can be used to switch external electrical equipment when user programmed setpoints are reached. The relay must be assigned to respond to either the rate value for rate alarm applications (rate mode), or to the total value for batching or proportional feed applications (batch mode). Only one may made be used at any one time. When assigned to the batch mode, the display can be toggled to show four different values, the rate of flow, total flow, current batch number or current batch total, by pressing the enter button located on the front panel. A small icon will light at the bottom of the LCD display indicating the mode being displayed. The model PC is described in a separate instruction manual.

The MODEL AO includes all of the features of the MODEL RT as well as a $4-20 \mathrm{~mA}$ or $0-10 \mathrm{VDC}$ output signal which is proportional to the flow rate value. This mode is always active although the output value can not be displayed on the LCD. A small icon will light indicating the mode is active. The model AO is described in a separate instruction manual.

The MODEL AP includes the features of all three F-2000 models, the RT, PC, and AO.

### 7.2 How To Operate The MODEL RT

### 7.2.1 What Was The MODEL RT Designed To Do?

- Display the rate of flow up to eight digits.
- Display the total amount of flow up to eight digits.
- Output an open collector signal (NPN) that is proportional to the flow rate.
- Operates by batteries or plug-in AC transformer.
- Greater than 1 year battery life.
- Front panel user programmable.
- Front panel programming can be disabled for security.
- Front panel total reset can be disabled for security.
- Programmable battery saving mode. (Screen blanks after 30seconds)
- Programmable decimal point locations for both rate and total modes.
- Display can be mounted on the sensor or panel mounted (1/4 DIN). See figure 6 and 8 .
- Display can be rotated on sensor. See figure 6.
- Display can be mounted on a pipe or wall with optional mounting bracket kit. See figure 8-11.
- Display can be panel mounted up to 250 ft . from sensor when used with AC coil sensor.
- Display can be panel mounted up to 1 mile from sensor when used with Hall Effect sensor.
- Optional circuitry, AO (analog output) and PC (process control) boards, can be field installed at a later time.


### 7.2.2 What Features Are Available On The MODEL RT?

- Press $\xrightarrow[\sim]{\text { ENIER }}$ to toggle between RATE and TOTAL display modes. The icon will light to indicate the active mode.
- Press and hold $\xlongequal[\sim \text { Ener }]{ }$ for at least 1.25 seconds to enter the programming mode. Allow twenty seconds to pass so the display will switch back to the readout mode. See section 7.1.
- While the TOTAL mode is displayed, press
to reset the total amount to



### 7.2.3 How Do I Determine My Calibration Numbers?

When ordered as a complete system, the F-2000 MODEL RT is factory programmed to the flow range you specified when you placed your order. See section 4.0 for various flow ranges.

Note: The F-2000 model AO and PC functions will always require field programming. All F-2000 models will require field programming when components are purchased separately. See section 7.2 and 7.3.

The following screens are used to input the calibration constants and to turn on or off the various features of the MODEL RT. The MODEL RT has six different input screens. They are listed in the table below.

| Screen No. | Programming Functions |  |
| :--- | ---: | :--- |
| RATE | 1 | Input flow Rate Scale Factor $-\left(\mathrm{S}_{\mathrm{r}}\right)$ |
| RATE | 2 | Input flow rate display Decimal Point Factory - $\left(\mathrm{D}_{\mathrm{r}}\right)$ |
| RATE | 3 | Toggle Battery Saving mode - on / off (factory default: off) |
| TOTAL | 1 | Input flow Total Scale Factor - $\left(\mathrm{S}_{\mathrm{t}}\right)$ |
| TOTAL | 2 | Input total flow display Decimal Point Factor - $\left(\mathrm{D}_{\mathrm{t}}\right)$ |
| TOTAL | 3 | Toggle front panel Clear Total button - on (enabled) / off (disabled) -- (factory default: off) |

Before programming the unit, the following calibration constants must be determined. Remember, when purchased as a complete system, the model RT is pre-programmed at the factory. No further programming is necessary.

Step 1 Where would you like your displayed flow rate decimal point located?

| Desired Location | $=\mathbf{D}_{\mathbf{r}}$ (Decimal Rate Factor) | Note: Four decimal places maximum. |
| ---: | :--- | ---: |
| XXXXX | $=1$ |  |
| XXXX.X | $=10$ |  |
| XXX.XX | $=100$ |  |
| XX.XXX | $=1000$ |  |
| X.XXXX | $=10000$ |  |

Step 2 What time factor would you like to use in your measurement?
Example: Per Minute $=60$ seconds
Per Hour $=3600$ seconds
Per Day $=86400$ seconds
Fill in the amount of seconds you desire here. $\square$
Step 3 To determine your flow rate K-Factor, the following information is needed.
a. What size pipe you are going to install this meter on? $\square$ inch pipe
b. What schedule pipe are you using? $\square$ Sch 40 or $\square$ Sch 80 or $\square$ Inline
c. What is your flow range?Low Flow or Standard Flow (refer to pages 16 \& 17)
d. Using the data you specified above, locate your K-Factor from the correct table. Pages 16 \& 17.
e. What is your K-Factor?
$\square$
f. If you are going to be using gallons as your unit of measure, you can go directly to Step 4.
g. To convert K-Factor to other units of measure, use the following formulas:

Ounces $\quad=$ K-factor $\div 128$
Liters $\quad=\mathrm{K}$-factor $\div 3.785$
Cubic Meters $=$ K-factor $\div 0.003785$

Example: To convert 2" schedule 80 gallons K-factor to liters, you will use the following formula:
Note: Locate your K-factor off the table on pages 16 \& 17..

$$
\frac{58.82(\text { K-factor })}{3.785}=15.54
$$

Your new liters K-factor is $\underline{15.54}$

Write your new K-Factor number here. $\square$

Step $4 \quad$ Calculate your Rate Scale Factor $\left(\mathrm{S}_{\mathrm{r}}\right)$ using the following formula.
$D_{r}$ from Step 1, Seconds from Step 2, K-Factor from Step 3.


Example:
$D_{r} \quad=10$
Seconds $=3600$

$$
\text { K-Factor }=63.52
$$

$$
\begin{aligned}
& S_{r}=\frac{10 \times 3600}{63.52} \\
& S_{r}=\frac{36000}{63.52} \\
& S_{r}=566.751
\end{aligned}
$$

Write your $S_{r}$ (Rate Scale Factor) number here. $\square$

Step $5 \quad$ Where would you like your displayed accumulated Total Decimal $\left(\mathrm{D}_{t}\right)$ point located?
$\begin{array}{rlrl}\text { Desired Location } & =\mathbf{D}_{\mathbf{t}} \text { (Total Decimal Factor) } & \text { Note: Four decimal places maximum. } \\ \text { XXXXX } & =1 \\ \text { XXXX.X } & =10 & \\ \text { XXX.XX } & =100 & \\ X X . X X X & =1000 & & \\ X . X X X X & =10000 & & \end{array}$

## Step 6 Determine your Total K-factor.

Your Total K-factor and Flow Rate K-factor are the same if the same units (i.e., Gallons, liters, etc.) Are displayed for both. However, you can use a different unit of measure for your total display. Follow the instructions in step 3-g to convert to a different Total K-factor unit.

Write your Total K-factor here. $\square$

Step $7 \quad$ Calculate your Total Scale Factor $\left(\mathbf{S}_{t}\right)$ using the following formula.

$$
S_{t}=\frac{D_{t}}{K}
$$

Example:

$$
\begin{aligned}
& S_{t}=\frac{D_{t}}{K} \\
& S_{t}=\frac{1}{58.82} \\
& \quad S_{t}=00.0170
\end{aligned}
$$

Note: The Total Scale Factor may be carried out to four decimal places.

Write your Total Scale Factor $\left(S_{t}\right)$ here. $\square$

### 7.2.4 How Do I Program The MODEL RT?

Note: While in the programming mode, if no buttons are pressed within twenty seconds, the programming mode is automatically exited without saving the input of the last screen. See page 18 for programming menu flow chart.

## Step 1 Entering the Rate Scale Factor.

- Press and hold down $\underset{\sim}{\text { enter }}$ for at least 1.25 seconds.
- Enter the Rate Scale Factor (Sr from Step 4, page 14).
- Press $\underset{\substack{\text { cLEAR } \\ \text { stroint }}}{\mid}$ to select the digit to be modified or the decimal point. Note: The selected digit will blink to notify you it is selected.
- Press $\underset{\substack{\text { clear } \\ \text { Total }}}{ }$ to modify the selected digit or the decimal point. Repeat the process until all digits have been modified.
- When finished, press
 . This will move you to the RATE 2 screen.


## Step 2 The Rate Decimal Point Location screen.


 decimal point is located in the desired location. Then press to move you to RATE 3.

- This value should match Page 13, Step 1, desired decimal location. Ex. 0000.0

Step $3 \quad$ The Battery Save Mode On / Off screen. Factory default = OFF

- Press | $\substack{\text { ciear } \\ \text { total }}$ |
| :---: | to toggle the ON and OFF settings. Press $\xrightarrow{\text { ENTER }}$ once you've selected your setting.


## Step $4 \quad$ The Total Scale Factor screen is selected.

- Enter the Total Scale Factor ( $\mathrm{S}_{\mathrm{t}}$ from Step 7, page 14 ).
- Press $\xlongequal[\substack{\text { cLEAR } \\ \text { stroont }}]{ }$ to select the digit to be modified or the decimal point. Note: The selected digit will blink to notify you it is selected.
- Press $\underset{\substack{\text { clear } \\ \text { TOTAL }}}{\mathbf{A}}$ to modify the selected digit or the decimal point. Repeat until all digits have been Entered.
- When finished, press $\stackrel{\text { Enter }}{\longleftrightarrow}$. This will move you to the TOTAL 2 screen.

Step 5 The Total Decimal Point screen is selected.

- The Total 2 screen is where you enter your Decimal Point Factor for your totalizer.

Use the information you calculated on $D_{t}$, on Page 14, Step 5. Move the decimal point by pressing the $\underset{\substack{\text { gitaR } \\ \text { סoâl }}}{\substack{\text { until }}}$ the decimal point is in the desired location. Then press ENTRR. Ex. 00000

## Step 6 The Front Panel Clear Total Button Enable / Disable screen is

selected. Factory default $=$ OFF (disabled)

- The Total 3 screen gives you the option to turn on or off the clear total button function. It was designed to prevent the user from making the mistake of clearing the totalizer screen. By pressing the $\underbrace{\mathbf{A}}_{\substack{\text { ciEAR } \\ \text { TOAAR }}}$ you can scroll through the on and off mode. Press $\underset{\sim}{\text { Enere }}$ once you have made your selection.

Step $7 \quad$ Press and hold down

for at least 1.25 seconds to exit the programming mode.

### 7.2.6 Calibration Constants

Note: $\quad$ The values in the following tables are based on laboratory testing of nominal pipe dimensions. The F-2000 sensor is factory calibrated to $\pm 1 \%$ of full scale linearity. Your actual accuracy will vary based on your pipe I.D. And other installation factors.

## METRIC PIPE PN10 \& PN16 (Meets DIN 8062)

## Saddle Mount Models (Pipe Insertion connection)

| Standard | Ran | M (liters pe | inute) |  | RATE 1 | RATE 2 | TOTAL 1 | TOTAL 2 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Pipe Size (MM) | PN Rating | Pipe I.D. (MM) | Flow Range (LPM) | K-Factor (Pulse/L) | Rate Scale Factor (Sr) | Rate Display Decimal Point | Total Scale Factor (St) | Total Display |
| 50 | 10 | 45.2 | 70.0-700.0 | 16.561 | 36.2297 | 0000.0 | 00.0604 | 00000 |
| 50 | 16 | 42.6 | 70.0-700.0 | 20.719 | 28.9588 | 0000.0 | 00.0483 | 00000 |
| 63 | 10 | 57.0 | 110-1100 | 10.522 | 05.7023 | 00000 | 00.0950 | 00000 |
| 63 | 16 | 53.6 | 110-1100 | 11.830 | 05.0720 | 00000 | 00.0845 | 00000 |
| 90 | 10 | 81.4 | 230-2300 | 5.294 | 11.3335 | 00000 | 00.1889 | 00000 |
| 90 | 16 | 76.6 | 230-2300 | 5.944 | 10.0944 | 00000 | 00.1682 | 00000 |
| 110 | 10 | 99.4 | 350-3500 | 2.942 | 20.3969 | 00000 | 00.3399 | 00000 |
| 110 | 16 | 93.6 | 350-3500 | 3.107 | 19.3133 | 00000 | 00.3219 | 00000 |
| 160 | 10 | 144.6 | 720-7200 | 1.386 | 43.2782 | 00000 | 00.7213 | 00000 |
| 160 | 16 | 136.2 | 720-7200 | 1.574 | 38.1081 | 00000 | 00.6351 | 00000 |
| 200 | 10 | 180.8 | 1150-11500 | 0.927 | 64.7077 | 00000 | 01.0785 | 00000 |
| 200 | 16 | 170.2 | 1150-11500 | 1.008 | 59.5501 | 00000 | 00.9925 | 00000 |
| 250 | 10 | 226.2 | 1700-17000 | 0.565 | 106.232 | 00000 | 01.7705 | 00000 |
| 315 | 10 | 285.0 | 2700-27000 | 0.353 | 170.003 | 00000 | 02.8334 | 00000 |

## I.P.S. PIPE (Meets ASTM-D-1785)

## Molded Inline Bodies (Male NPT connection)

3/8" - 1" pipe sizes - Standard Range \#1 - GPM (gallons per minute) RATE 1 $\quad$ RATE 2 $\quad$ TOTAL 1 $\quad$ TOTAL 2.

3/8" - 1" pipe sizes - Low Range \#2 - GPM (gallons per minute)

| $\begin{gathered} \hline \text { Pipe Size } \\ \text { (in.) } \end{gathered}$ | Pipe Sch. | Body I.D. (ln.) | Flow Range (GAL/Min) | K-Factor (Pulse/GAL) | Rate Scale Factor (Sr) | Rate Display Decimal Point | Total Scale Factor (St) | Total Display Decimal Point |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3/8 | Inline | 0.218 | . $400-4.000$ | 2926.83 | 20.5000 | 00.000 | 00.0034 | 0000.0 |
| 1/2 | Inline | 0.250 | . $500-5.000$ | 2419.35 | 24.8000 | 00.000 | 00.0041 | 0000.0 |
| 3/4 | Inline | 0.375 | . $800-8.000$ | 1518.99 | 39.5000 | 00.000 | 00.0066 | 0000.0 |
| 1.0 | Inline | 0.500 | 2.00-20.00 | 1034.48 | 05.8000 | 000.00 | 00.0097 | 0000.0 |

## Molded Inline Bodies (Male NPT connection) - continued

1-1/2" - 2" pipe sizes - GPM (gallons per minute)

| -1/2"-2" | pe sizes | GM (gallon | e) |  | RATE 1 | RATE 2 | TOTAL 1 | TOTAL 2 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { Pipe Size } \\ \text { (in.) } \end{gathered}$ | Pipe Sch. | Flow Range \# | Flow Range (GAL/Min) | $\begin{gathered} \text { K-Factor } \\ \text { (Pulse/GAL) } \end{gathered}$ | Rate Scale Factor (Sr) | Rate Display Decimal Point | Total Scale Factor (St) | Total Display Decimal Point |
| 1-1/2 | Inline | 1 | 4.00-40.00 | 466.20 | 12.8700 | 000.00 | 00.0215 | 0000.0 |
| 1-1/2 | Inline | 2 | 6.00-60.00 | 192.93 | 31.0994 | 000.00 | 00.0518 | 0000.0 |
| 1-1/2 | Inline | 3 | 10.0-100.0 | 156.94 | 3.8231 | 0000.0 | 00.0637 | 0000.0 |
| 2 | Inline | 1 | 4.00-40.00 | 468.75 | 12.8000 | 000.00 | 00.0213 | 0000.0 |
| 2 | Inline | 2 | 6.00-60.00 | 196.40 | 30.5499 | 000.00 | 00.0509 | 0000.0 |
| 2 | Inline | 3 | 10.0-100.0 | 162.16 | 3.7000 | 0000.0 | 00.0617 | 0000.0 |
| 2 | Inline | 4 | 20.0-200.0 | 67.416 | 8.9000 | 0000.0 | 00.1483 | 0000.0 |

## Machined Inline Bodies (Female NPT connection)

Standard Flow Range \#1 - GPM (gallons per minute)

| Pipe Size <br> (in.) | Pipe Sch. | Body I.D. (In.) | Flow Range (GAL/Min) | $\begin{gathered} \text { K-Factor } \\ \text { (Pulse/GAL) } \end{gathered}$ | Rate Scale Factor (Sr) | Rate Display Decimal Point | Total Scale Factor (St) | Total Display Decimal Point |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3/8 | Inline | 0.375 | . $800-8.000$ | 1469.87 | 40.8200 | 00.000 | 00.0068 | 0000.0 |
| 1/2 | Inline | 0.500 | 2.00-20.00 | 985.22 | 06.0900 | 000.00 | 00.0102 | 0000.0 |
| 3/4 | Inline | 0.750 | 4.00-40.00 | 471.70 | 12.7200 | 000.00 | 00.0212 | 0000.0 |
| 1.0 | Inline | 1.000 | 6.00-60.00 | 204.08 | 29.4000 | 000.00 | 00.0490 | 0000.0 |
| 1-1/2 | Inline | 1.500 | 15.0-150.0 | 86.120 | 6.9670 | 0000.0 | 00.0116 | 00000 |
| 2.0 | Inline | 1.900 | 30.0-300.0 | 48.884 | 12.2740 | 0000.0 | 00.0205 | 00000 |

Low Flow Range \#2 - GPM (gallons per minute)

| w Flow | 相 \#2 | (gald | (e) |  | RATE 1 | RATE 2 | TOTAL 1 | TOTAL 2 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \hline \text { Pipe Size } \\ \text { (in.) } \end{gathered}$ | Pipe Sch. | Body I.D. (In.) | Flow Range (GAL/Min) | $\begin{gathered} \text { K-Factor } \\ \text { (Pulse/GAL) } \end{gathered}$ | Rate Scale Factor (Sr) | Rate Display Decimal Point | Total Scale Factor (St) | Total Display Decimal Point |
| 3/8 | Inline | 0.218 | . $400-4.000$ | 3468.21 | 17.3000 | 00.000 | 00.0029 | 0000.0 |
| 1/2 | Inline | 0.250 | . $500-5.000$ | 2631.58 | 22.8000 | 00.000 | 00.0038 | 0000.0 |
| 3/4 | Inline | 0.375 | . $800-8.000$ | 1469.87 | 40.8200 | 00.000 | 00.0068 | 0000.0 |
| 1.0 | Inline | 0.500 | 2.00-20.00 | 985.22 | 06.0900 | 000.00 | 00.0102 | 0000.0 |
| 1-1/2 | Inline | 1.250 | 10.0-100.0 | 155.00 | 3.8710 | 0000.0 | 00.0065 | 00000 |
| 2.0 | Inline | 1.500 | 15.0-150.0 | 89.020 | 6.7401 | 0000.0 | 00.0112 | 00000 |

Low Flow Ranges \#3, 4, 5, 6 - GPM (gallons per minute)

| $\begin{aligned} & \text { Pipe Size } \\ & \text { (in.) } \end{aligned}$ | Pipe Sch. | Flow Range \# | Flow Range (GAL/Min) | K-Factor (Pulse/GAL) | Rate Scale Factor (Sr) | Rate Display Decimal Point | Total Scale Factor (St) | Total Display Decimal Point |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1-1/2 | Inline | 3 | 6.00-60.00 | 217.39 | 27.6002 | 000.00 | 00.0460 | 0000.0 |
| 1-1/2 | Inline | 4 | 2.00-20.00 | 1076.60 | 5.5731 | 000.00 | 00.0093 | 0000.0 |
| 1-1/2 | Inline | 5 | 1.00-10.00 | 1283.88 | 4.6733 | 000.00 | 00.0078 | 0000.0 |
| 2.0 | Inline | 3 | 10.0-100.0 | 162.47 | 3.6930 | 0000.0 | 00.0062 | 00000 |
| 2.0 | Inline | 4 | 6.00-60.00 | 224.67 | 26.7058 | 000.00 | 00.0445 | 0000.0 |
| 2.0 | Inline | 5 | 4.00-40.00 | 493.83 | 12.1500 | 000.00 | 00.0203 | 0000.0 |
| 2.0 | Inline | 6 | 2.00-20.00 | 950.87 | 6.3100 | 000.00 | 00.0105 | 0000.0 |

Saddle Models (Pipe insertion connection)
Standard Flow Range - GPM (gallons per minute)

| Pipe Size (in.) | Pipe Sch. | Pipe I.D. (ln.) | Flow Range (GAL/Min) | K-Factor (Pulse/GAL) | Rate Scale Factor (Sr) | Rate Display Decimal Point | Total Scale Factor (St) | Total Display Decimal Point |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1.5 | 40 | 1.610 | 15.0-150.0 | 86.580 | 06.9300 | 0000.0 | 00.0116 | 00000 |
| 1.5 | 80 | 1.500 | 15.0-150.0 | 102.04 | 05.8800 | 0000.0 | 00.0098 | 00000 |
| 2.0 | 40 | 2.067 | 30.0-300.0 | 50.850 | 11.7994 | 0000.0 | 00.0197 | 00000 |
| 2.0 | 80 | 1.939 | 30.0-300.0 | 58.820 | 10.2006 | 0000.0 | 00.0170 | 00000 |
| 3.0 | 40 | 3.068 | 60.0-600.0 | 21.820 | 27.4977 | 0000.0 | 00.0458 | 00000 |
| 3.0 | 80 | 2.900 | 60.0-600.0 | 24.000 | 25.0000 | 0000.0 | 00.0417 | 00000 |
| 4.0 | 40 | 4.026 | 100-1000 | 11.8577 | 05.0600 | 00000 | 00.0843 | 00000 |
| 4.0 | 80 | 3.826 | 100-1000 | 12.7659 | 04.7000 | 00000 | 00.0783 | 00000 |
| 6.0 | 40 | 6.065 | 250-2500 | 5.3507 | 11.2135 | 00000 | 00.1869 | 00000 |
| 6.0 | 80 | 5.761 | 250-2500 | 5.5738 | 10.7647 | 00000 | 00.1794 | 00000 |
| 8.0 | 40 | 7.981 | 400-4000 | 2.985 | 20.1000 | 00000 | 00.3350 | 00000 |
| 8.0 | 80 | 7.625 | 400-4000 | 2.940 | 20.4082 | 00000 | 00.3401 | 00000 |
| 10.0 | 40 | 10.020 | 600-6000 | 1.594 | 37.6412 | 00000 | 00.6274 | 00000 |
| 10.0 | 80 | 9.564 | 600-6000 | 1.845 | 32.5203 | 00000 | 00.5420 | 00000 |
| 12.0 | 40 | 11.938 | 800-8000 | 1.116 | 53.7634 | 00000 | 00.8961 | 00000 |
| 12.0 | 80 | 11.376 | 800-8000 | 1.296 | 46.2963 | 00000 | 00.7716 | 00000 |

### 7.3 Programming Menu Flow Chart



### 8.0 MAINTENANCE

The F-2000 requires very little maintenance, however, some conditions will cause increased wear or possible damage to the unit.

- Periodically remove the sensor assembly from the pipe fitting and inspect the meter for signs of wear and obstructions. Clean the paddle of any foreign objects. Replace the paddle and axle if worn.
- Although the meter is capable of operating at the high end of the flow range, continuous use at very high flow rates (upper $25 \%$ of the calibrated flow range), is not recommended. The paddle and axle life is related to the rate of flow and the fluid being measured. Corrosive fluids moving at high flow rates will cause increased wear requiring frequent inspection and maintenance. Ceramic, titanium or nickel axles are available for extreme corrosive environments.
- Although the F-1000 is designed to withstand outdoor conditions, a cool, dry location where the unit can be easily serviced is recommended. The life of the LCD display will be severely reduced when installed in direct sunlight. Do not install the meter so that the LCD is in direct sunlight.
- O-rings should be inspected periodically. Immediately replace the o-rings at any sign of wear, swelling, cracking or discoloration.
- Battery operated models. Replace the four AA batteries every 12 months. The program memory will not erase when replacing the batteries. The unit will function normally for approximately 2 minutes while replacing the batteries. To replace the batteries, open the front panel of the enclosure by removing the four Phillips screws. After replacing the batteries, be sure the foam insert is in place before closing the front panel.
- Test the electronics by removing the sensor assembly from the pipe fitting and spinning the paddle by hand. If a reading does not appear in the display window, replace the batteries. If a reading still does

PADDLE REMOVAL
Fig. 12

### 8.1 TROUBLESHOOTING <br> 8.1 TROUBLESHOOTING

| Situation | Cause | Solution |
| :---: | :---: | :---: |
| Leaking | Improper installation Worn or damaged o-rings | Pipe Fitting Manual pages 6 thru 10 Pipe Fitting Manual pages 6 thru 10 |
| Flow rate reading is inaccurate | Improper installation Improper velocity profile Flow rate is out of range | Pipe Fitting Manual page 6 Pipe Fitting Manual page 4 Model RT Manual page 4 |
| No display | Dead batteries <br> Blocked paddle <br> Damaged electronics <br> Battery save mode is ON | Model RT Manual page 19 Pipe Fitting Manual page 7 Model RT Manual page 19 Model RT Manual page 18 |
| Display shows zero flow | Improper alignment / installation Worn paddle and / or axle Damaged electronics | Pipe Fitting Manual page 7 Model RT Manual page 19 Model RT Manual page 19 |

## F-2000 Parts List

| Item | Part Number | Description | Quantity |
| :---: | :---: | :---: | :---: |
| 1 | 70000-783 | Paddle assembly Kynar | 1 |
| 2 | 90003-021 | O-ring 022 Viton E60 | 2 |
| 3 | 90007-567 | Axle PVDF | 1 |
| 4 | 71000-238 | Sensor body AC coil 1' cable | 1 |
|  | 71000-285 | Sensor body AC coil 25 ' cable | 1 |
|  | 70000-806 | Sensor body Hall effect 25' cable | 1 |
| 5 | 90011-080 | Screw \#6-32 x . 37 PH pan B 18/8 | 5 |
| 6 | 91001-051 | Union nut | 1 |
| 7 | 76000-628 | Retainer sensor cap | 1 |
| 8 | 90006-550 | Cap sensor body SS | 1 |
| 9 | 90010-232 | Switch overlay F-2000 | 1 |
| 10 | 71000-356 | Cover F-2000 w/ Switch overlay | 1 |
| 11 | 90006-592 | Gasket F-2000 housing neoprene | 1 |
| 12 | 90010-227 | Circuit board F-2000 RT | 1 |
| 13 | 71000-311 | Kit Circuitry model F-2000 AO | 1 |
| 14 | 71000-316 | Kit Circuitry model F-2000 PC | 1 |
| 15 | 90011-155 | Screw \#6-32 x . 31 PH pan SS | 4 |
| 16 | 76001-149 | Enclosure F-2000 sensor mount | 1 |
|  | 76001-150 | Enclosure F-2000 panel mount | 1 |
| 17 | 90006-593 | Gasket F-2000 1/4 DIN panel mount | 1 |
| 18 | 90008-331 | Cap plug P-48 1/2 NPT red F-2000 | 1 |
| 19 | 90006-594 | Bracket F-2000 1/4 DIN panel mount | 1 |
| 20 | 70000-500 | Connector liquid-tight 1/2 in. | 2 |
| 21 | 70000-589 | Connector liquid-tight 3/4 in. | 1 |
| 22 | 90008-332 | Plug 1/2 in. | 2 |
| 23 | 90008-340 | Cap plug VTP-25 red | 1 |
| 24 | 90011-038 | Stud screw \#10-32 1.62 long | 2 |
| 25 | 90011-092 | Star washer \#10-32 | 2 |
| 26 | 90011-026 | Hex nut \#10-32 | 2 |
| 27 | 90008-333 | Plug $7 / 8 \mathrm{in}$. | 1 |
| 28 | 90013-222 | Foam pad 1/4 in. thick | 1 |
| 29 | 90008-254 | Battery clip | 1 |
| 30 | 90010-233 | Battery holder F-2000 4x AA | 1 |
| 31 | 90008-330 | Battery alkaline AA | 4 |
| 32 | 90008-336 | Power supply 115VAC/15VDC | 1 |
|  | 90008-337 | Power supply 220VAC/15VDC Europe | 1 |
|  | 71000-310 | Power supply 230VAC/15VDC | 1 |

## F-2000 Exploded View



## Warranty

- Blue-White flowmeters are warranted to be free from defects in material and workmanship for 12 months from date of factory shipment. Warranty coverage is limited to repair or replacement of the defective flowmeter only.
- This warranty does not cover damage to the flowmeter that results from misuse or alterations, nor damage that occurs as a result of: meter misalignment, improper installation, over tightening, use of non-recommended chemicals, use of non-recommended pipe dopes or adhesives, excessive heat or pressure or allowing the meter to support the weight of related piping.
- Flowmeters are repaired at the factory only. Call or write the factory to receive a RA (return authorization) number. Carefully pack the flowmeter to be returned, including a brief description of the problem, chemical used, and a description of the application. Note: Write the RA number on the outside of the shipping carton.
- Prepay all shipping costs. The factory does not accept C.O.D. Shipments. Damage that occurs during shipping is the responsibility of the sender.


