350 SMART MANOMETER OPERATING INSTRUCTIONS



Meriam Instrument's 350 Smart Manometer is a microprocessor based pressure sensing device that can be used to directly measure pressure. Differential pressure units (clean dry gases only) can also measure flow when used with a square root type primary flow element. Models are available to measure gauge, absolute, differential and vacuum pressure in ranges from 20" w.c. to 2000 PSIG. Pressure can be displayed in a variety of user selectable engineering units.

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KEYPAD FUNCTIONS

ON/OFF & BACKSPACE KEY



Turns the manometer on into the **Measure Mode** and then turns the unit off from the **Measure Mode**. Also serves as a backspace key ← when editing in the **Program Mode**. The backspace

function takes the user out of a programmable register without changing the previous setting. Pressing this key repeatedly will return the user to the **Measure Mode** and then shut off the manometer.

MIN/MAX & UP ARROW KEY



In the **Measure Mode** activates the **Min/Max** function of the manometer. When activated the the minimum value is displayed on the upper left of the display and the maximum value on the upper right. Min/Max values on the display are

updated every 0.1 seconds. This key also deactivates this function. Up arrow \uparrow key is used to scroll through the programmable registers when the unit is in the **Program Mode**. Once a programmable register is selected the up arrow \uparrow can be used to edit that register.

HOLD & DOWN ARROW KEY



In the **Measure Mode** toggles on / off the display **Hold** function. This freezes the value displayed. If the **MIN/MAX** function is activated, those values are also frozen. With HOLD activated, the letter "**H**" appears in the lower left of the display.

Down arrow \checkmark function is used to scroll through programmable registers with the unit in the **Program Mode**. Once a programmable register is selected the down arrow \checkmark can be used to edit that register.

PRGM & ENTER KEY



Puts the manometer into the **Program Mode** from the **Measure Mode**. When in the **Program Mode**, pressing this key selects the programmable register to be edited (with prompt for password if **Lockout** is set). After the register has

been edited, pressing the PRGM key enters the new setting into the manometer's non-volatile memory. This key also acts as a forward space \rightarrow key when editing user input such as the header name and user units.

PRESSURE ZEROING THE MANOMETER

Prior to making a pressure measurement, the 350 Smart Manometer should be zeroed for pressure. This will eliminate any zero drift that has occurred since the manometer was last used. To zero the manometer, starting with the unit turned off, follow this key stroke sequence:

Keystroke	Display
1. Press ON/OFF button.	The display briefly shows the header name and full scale range of the unit in the last engineering units selected. The manometer then goes into the Measure Mode where the applied pressure and engineering unit of measure are displayed.
2. Turn off pressure sources and vent pressure ports to atmosphere.	Display should read close to zero. (See note below)
3. Press MIN/MAX and HOLD keys at the same time. (See figure 1)	Top line of display reads "ZERO IN PROGRESS" while bottom line counts down from 9. Zeroing is complete when unit returns to Measure Mode .



Figure 1.

Note: All Models and ranges can be zeroed only if the new Zero is within ± 5% of the original factory calibration zero. If outside this limit a "ZERO ERROR" message appears and the manometer will not zero. **Lockout** setting, if selected, will not interfere with zero function.

PROGRAM MODE

The **Program Mode** is used to configure the manometer for **Measure Mode** operation. The configurable registers that are found in the **Program Mode** are Units Select, Damp Rate Select, User Info Select, Contrast Select and Exit. The manometer can be put into the **Program Mode** at any time during **Measure Mode** operation by pressing the PRGM key (if **Lockout** is set, the correct code must be entered when prompted). The top line of the display will read "PROGRAM MODE". The bottom line will read "UNITS SELECT". Press the up or down arrow keys to scroll through the **Program Mode** to the desired register.

UNITS SELECT

The standard engineering units available on the 350 are:

- 1. PSI
- 2. Inches of Water at 20° Celsius
- 3. Inches of Water at 60° Fahrenheit
- 4. Inches of Water at 4° Celsius
- 5. Kg/ cm^2
- 6. Kilopascals
- 7. Millibars
- 8. Bars
- 9. Centimeters of Water at 20° Celsius
- 10. Inches of Mercury at 0° Celsius
- 11. Millimeters of Mercury at 0° Celsius
- 12. User unit select. (see page 5)
- 13. Flow units. (see page 7)

To change engineering unit of measure the manometer should be "ON" and in the **Measure Mode**. Then follow the following steps:

Keystroke	Display
1. Press PRGM key.	Top line reads "PROGRAM MODE" and bottom line reads "UNITS SELECT".
2. Press PRGM key	Top line reads "UNITS SELECT" and bottom shows current engineering units

 Press up ↑ or down ↓ arrow key until desired engineering unit is displayed. 	Engineering units on bottom line of display change.
 Press the PRGM key to select engineering unit. 	Top line reads "PROGRAM MODE" and bottom line reads "UNITS SELECT".
5. Press the down arrow ↓	Bottom line reads "EXIT"
6. Press PRGM key.	Display returns to Measure Mode in new engineering units.

USER UNIT SELECT

Engineering units not included in the standard selection can be programmed into the manometer using the Units Select register in the **Program Mode**. This is done by an internal microprocessor that multiplies the applied pressure in the base factory calibration units by the value in the user unit register. For example, 1 PSI equals 2.30894 Feet of Water at 60° F. A 20 PSI manometer can be programmed to read out in Feet of Water using the following steps:

Keystroke	Display
1. Follow steps 1-3 in "Units Select" (pg. 4) until "USER UNIT SELECT" is displayed.	Reads "USER UNIT SELECT" on the bottom line.
2. Press PRGM key. (see Note: on pg. 7)	Reads "VALUE=" on the top line and "CHANGE?: YES" on the bottom line.
3. To change the value press the PRGM key.	Top line reads "USER UNIT VALUE".

4. Press the up arrow ↑ key until the first digit reads "2".	Top line reads "USER UNIT VALUE" Bottom line reads "20000000". (new units)
 Press the right arrow → key to enter this value and advance the cursor to the next digit. 	Cursor flashes to the right of "2". (Numbers 0-9, decimal point or a blank space can be displayed.)
6. Repeat steps 4 and 5 until the bottom line of the display reads 2.30894.	Bottom line reads "2.30894" Last digit "4" is blinking.
 If an error is made use the back space ← key to move the cursor back to the incorrect digit. Press the up ↑ or down ↓ arrow keys to display the correct value. 	
8. Press the PRGM key until the display changes. (see Note: on pg. 7)	Top line reads "VALUE =". Bottom line reads "CHANGE?: YES".
9. Press the PRGM key.	Top line reads "USER UNIT NAME".
10.Follow steps 4-6 above to enter "FT H2O"	Bottom line reads "FT H2O". (A-Z, 0-9, decimal point or a blank space can be displayed.)
11. Press PRGM key.	Top Line reads "PROGRAM MODE" and bottom line reads "UNITS SELECT".
12. Press down arrow key.	Bottom line reads "EXIT".
13. Press PRGM key.	Manometer returns to Measure Mode. Display shows "FT H2O".

Note: If at steps 2 and 8 the "VALUE =" is the desired value or description, press the up \uparrow or down \checkmark key. This will toggle the bottom line from the default "CHANGE?: YES" to "CHANGE?: NO". Follow steps 11-13 on page 6 to return to the **Measure Mode.**

FLOW UNIT SELECT

Differential Pressure Smart Manometers can be programmed to read out in flow measurement units such as CFM or Lit/min. This use is limited to clean, dry, noncorrosive gases. The primary element has to be a differential pressure producing, square root type device such as a pitot tube, orifice plate or venturi.

The flow constant and flow units description are programmed into the manometer using the same keystrokes used in User Unit Select programming. At step 1 choose Flow Unit Select instead of User Unit Select.

The formula used in calculating the flow rate is: $Fc = O \div DP^{\frac{1}{2}}$

Where	Q = Flow rate
	$F_c = Flow constant$
	DP = Differential Pressure (in. H2O at 20°C)

Example: If the DP is 25 in. H_2O when the flow rate is 10,000 SCFM, the Flow constant equals 2,000.

DAMP RATE SELECT

Adjustable damping is available to steady the display when measuring pulsating pressure or flow. The Smart Manometer has a range of damping rates of 0.1, 0.2, 0.5, 1, 2, 5, 10, and 25 seconds. Damping is done by averaging new data from the pressure sensor against previously collected data. The microprocessor collects data from the sensor every 0.1 seconds. The display updates every 0.5 seconds, showing the current 0.1 second pressure reading. When set at 25 seconds, the display updates every 0.5 seconds with the average of the previous 25 seconds readings. Therefore, it takes up to 25 seconds from the time pressure is applied until the manometer displays the full scale applied pressure. Min/Max display updates every 0.1 seconds.

Keystroke	Display
1. Follow steps on page 4 to put the unit in Program Mode .	Top line reads "PROGRAM MODE" bottom line reads "UNITS SELECT".
 Press the up ↑ arrow key. 	Bottom line reads "DAMP RATE SELECT".
3. Press the PRGM key.	Top line reads "DAMP RATE SELECT".
 Press the up or down arrow keys until the desired damp rate is displayed on bottom line. 	Bottom line shows damp rate in seconds.
5. Press the PRGM key.	Top line reads "PROGRAM MODE" bottom line reads "UNITS SELECT".
6. Press the down arrow key.	Bottom line reads "EXIT".
7. Press the PRGM key.	Returns to Measure Mode.

To set the damp rate:

Enabling the Auto Shut-Off feature allows the manometer to turn itself off after a user selected period of keypad inactivity. Selectable options include DISABLED, 10 Minutes, 20 Minutes, 30 Minutes, 60 Minutes and 90 Minutes. Disabling this feature limits the manometer to being turned off by using the ON/OFF key only. Units are shipped from the factory with the Auto Shut-Off set for 10 Minutes. To change the auto shut-off setting, follow the steps below.

Keystroke	Display
1. Follow steps 1-6 on page 10.	Top line reads "AUTO SHUT-OFF" bottom reads "ENTER TO SELECT".
 Press PRGM key (right → arrow), then the up ↑ or down ↓ arrow keys until desired shut-off time is shown. 	Top line reads "AUTO SHUT-OFF", bottom line toggles to "DISABLED", "10", "20", "30", "60" and "90 Minutes".
 3. Press PRGM key (right → arrow) 	Desired Auto Shut-Off time is selected, top line reads "AUTO SHUT-OFF", bottom reads "ENTER TO SELECT".
 Press the up ↑ arrow key. 	Top line reads "LOCKOUT CODE" bottom reads " ENTER TO SELECT". See instructions for use on page 13.
 Press the up ↑ arrow key. 	Top line reads "HEADER NAME" bottom line shows header. See instruction on page 10 for steps to change.
6. Press the left arrow key twice.	Returns to Measure Mode.

USER INFO SELECT

The User Info Select register provides the user with information on the hardware and software in the manometer. These registers store information on the sensor's S/N, software version, date of manufacture, Auto Shut-Off, Lockout and the Start-Up Header. The Start Up Header appears whenever the manometer is turned on (the Full Scale of the manometer, in the last engineering units programmed is displayed below the Header). The factory set header is "MERIAM INSTR.". This can be edited to show a custom alpha-numeric string as required by user.

Keystroke	Display
1. From the Measure Mode , press the PRGM key	Top line reads "PROGRAM MODE". Bottom line reads "UNITS SELECT"
 Press the up ↑ arrow key two times. 	Bottom line changes to "USER INFO SELECT"
3. Press the PRGM key.	Bottom line shows serial number.
4. Press the up ↑ arrow key	Software version no. is shown.
5. Press the up \uparrow arrow key	Calibration Date shown.
6. Press the up ↑ arrow key. Instructions to set AUTO SHUT- OFF are on page 9.	Top line reads "AUTO SHUT OFF" bottom reads "ENTER TO SELECT"
7. Press the up \uparrow arrow key. Instructions for using LOCKOUT are on page 13.	Top line reads "LOCKOUT CODE" bottom reads "ENTER TO SELECT"
8. Press up ↑arrow key to move to editing the Header.	Top line reads "HEADER NAME" bottom reads "MERIAM INSTR.". Cursor flashes at bottom left.

To view or configure the Unit Info Select registers, follow the keystrokes listed below.

9. If header is correct press backspace ← key. If editing is desired proceed to step 11.	Top line reads "PROGRAM MODE". Bottom reads "USER INFO SELECT"
10. Press up ↑ arrow key two times.	Bottom line reads "EXIT".
11. Press the PRGM key.	Returns to Measure Mode.
 12. Press the up ↑ or down ↓ arrow keys to set correct alpha-numeric value. 	Displays a number between 0 and 9, a letter from A to Z, / or a blank space.
 Press right arrow → to accept entry. 	Cursor advances one space to right.
14. Repeat steps 11 and 12 until the desired Header is shown.	
15. If an error is noted press the back ←arrow key until cursor is over the incorrect value. Follow step 11 to correct. Press the right → arrow to advance the cursor without changing values.	
16. When header is complete press the PRGM key to advance cursor to end of bottom line.	Cursor flashes at bottom right.
17. Press the PRGM key.	Top line reads "PROGRAM MODE" bottom reads "UNITS SELECT".
18. Press down arrow key	Bottom line reads "EXIT".
19. Press the PRGM key.	Returns to Measure Mode.

CONTRAST SELECT

The Contrast Select register allows the user to adjust the character contrast of the LCD display to provide the best visibility for the ambient conditions. If during the contrast adjustment an error is made pressing the backspace \leftarrow key returns the display to the previous contrast setting. To adjust the contrast follow the keystrokes below:

Keystroke	Display
1. From the Measure Mode press the PRGM key.	Top line reads "PROGRAM MODE" bottom reads "UNITS SELECT".
2. Press the up arrow key three times.	Bottom line reads "CONTRAST SELECT".
3. Press the PRGM key.	Top line reads "CONTRAST SELECT" bottom line shows a numerical value.
 4. Press up ↑ or down ↓ arrow keys to increase or decrease the contrast value. A low number gives maximum contrast and a high number gives minimum contrast. 5. Press the PRGM key. 	LCD lightens or darkens depending on value set. Top line reads "PROGRAM MODE" bottom reads "UNITS SELECT".
 6. Press down ↓ arrow key. 7. Press the PRGM key. 	Bottom line reads "EXIT". Returns to Measure Mode.

Enabling the Lockout feature prevents unauthorized users from making changes to the configuration of the manometer. To enter **Program Mode**, the user must first enter the "password" (two-digit Lockout Code) when prompted, within about 40 seconds. An incorrect code (or timeout) will return the unit to **Measure Mode**. Any two-digit numeric code can be programmed. The factory Lockout Code of **00** disables the Lockout. To set the Lockout Code, follow the keystrokes listed below:

To set the Lockout Code:

Keystroke	Display
1. From the Measure Mode , press the PRGM key. If the Lockout is set, enter the correct "password" when prompted.	Top line reads "PROGRAM MODE", bottom line reads "UNITS SELECT".
 Press the up ↑ arrow key twice. 	Bottom line reads "USER INFO SELECT".
3. Press ENTER key (right → arrow), then the up ↑ arrow key four times.	Top line reads "LOCKOUT CODE", bottom line reads "ENTER TO SELECT".
 4. Press ENTER key (right → arrow), then press the up ↑ or down ↓ arrow keys to change to the first digit. Press the right → arrow key to proceed . 	Bottom line shows old Lockout code. Cursor flashes at first position while value is changed, then moves to right position once right \rightarrow arrow key is pressed.
 Press ENTER key (right → arrow) when desired code is set. Lockout is activated. 	Top line reads "LOCKOUT CODE", bottom line reads "ENTER TO SELECT".
 Press the backspace ← arrow key twice. 	Returns to Measure Mode.

Type and Range:

- DN: Differential Non-Isolated 20", 200", 2000" H₂0
- GI: Gauge Isolated 20 PSI, 200 PSI, 2000 PSI
- AI: Absolute Isolated 2000 mm Hg

Accuracy:

350 Test Gauge: ±0.05 % of FS (±0.1 % FS on 20" wc)
351 Calibrator: ±0.025 % of Full Scale -5°C to 50°C ±0.05% of Full Scale -20°C to -5°C
Includes the combined effects of temperature, linearity, repeatability, hysteresis and resolution. NIST certification supplied with manometer.

Temperature:

Storage: -40° F to 140° F (-40° C to 60° C) Operating: 23° F to 122° F (-5° C to 50° C)

Media Compatibility: Non-isolated sensors for use with clean, dry non-corrosive gases only. Isolated sensors for all fluids compatible with 316SS.

Pressure Limits: $2 \times$ range on GI and AI units. $2 \times$ range on DN units when pressurized on high side only (15 PSI on 20" wc DN unit on high side only); 150 PSI (10.5 Kg/cm²) static when applied to both sides of sensor simultaneously (including 20" unit).

Connection: 1/8" female NPT, 316SS. AI and GI models have 1 pressure port only (P1). DN models have 2 pressure ports. P1 is the high pressure connection and P2, the low pressure connection. (For vacuum measurement, connect vacuum source to P2 and vent P1 to atmosphere.)

Power: 9 volt battery, lithium or alkaline, field replaceable. Lithium is recommended for operation below 32° F (0° C).

Display: 5 significant digit LCD

Enclosure: 14 oz. ABS plastic (6.5" × 3.6" × 2,25")

CSA units: Intrinsically safe for Class 1, Groups A, B, C, and D.

PRESS. UNIT	20" WC	200" WC	2000" WC	20 PSI	200 PSI	2000 PSI	2000mm Hg
mm Hg	XXXXX	XX.XX	XXXXX	XX.XX	XXXXX	XXXXX	XXXX.X
in. Hg	X X X X X	XX.XX	XXXXX	XXXXX	XXXXX	X.XXXX	XX.XXX
${ m cm}~{ m H_20}$	XX.XX	XX.XX	XXXXX	XX.XX	XXXXX	XXXXX	XXXX.X
Bar	X X X X X	XXXXX	XXXXX	XXXXX	XXXXX	XXXXX	XXXXX
mBar	XXXXX	XX.XX	XXXXX	XX.XX	XXXXX	XXXXX	XXXX.X
KPa	XXXXX	XX.XX	XXXXX	XXXXX	XXXXX	XXXXX	XXXXX
Kg/cm ²	X XXXX	XXXXX	XX.XX	XXXXX	XXXXX	XX.XX	XXXXX
inH ₂ 0 4°C	XX.XX	XX.XX	XXXXX	XX.XX	XXXXX	XXXXX	XXXXX
$inH_20 60^{\circ}F$	XX.XX	XX.XX	XXXXX	XXXXXX	XXXXX	XXXXX	XXXXX
$inH_20 \ 20^{\circ}C$	XX.XX	XX.XX	XXXXX	XX.XX	XXXXX	XXXXX	XXXXX
ISd	X.XXXX	XXXXX	XX.XX	XXXXX	XXXXX	XXXXX	XXXXX

RESOLUTION

CHANGING THE BATTERY

The manometer is powered by one 9 volt battery. When the output of the battery under load drops below 6.5 volts the display will alternate between "LOW POWER DETECT" and "REPLACE BATTERY".

To replace the battery locate the battery compartment in the bottom rear of the manometer. Push down on the small rectangular area in the battery cover. While pushing the cover down, slide the cover out the bottom of the unit. Pull the battery connector off the battery terminals. Plug the new battery into the connector and install in the compartment. Slide the battery cover on until the locking clip goes into the manometer housing and the channels on the bottom of the cover are locked in place.

RECALIBRATION

The Smart Manometer's accuracy can be verified by using $a \pm 0.015\%$ of reading deadweight tester. It is recommended that the manometer be checked at a minimum of four test points at 25%, 50%, 75% and 100% of the units range. A full ten point evaluation provides the most complete information on the manometers performance.

Before performing the evaluation there are several corrections to the deadweight tester that may have to be made.

1. Use the User Unit Select option in **Program Mode** to match the Smart Manometer units to the deadweight tester units. Be sure to match the Smart Manometer temperature reference to the temperature reference of the deadweight tester (for in. H_2O and Hg units only).

2. Correct the deadweight tester readings for ambient temperature if it is different from the reference temperature. The Smart Manometer does this automatically. 3. The local gravity at location where the evaluation is being performed must be corrected for on the deadweight tester. Standard gravity reference is 980.665 cm/sec/sec. This gravity occurs at 45° north latitude, at sea level.

4. Make sure there are no leaks in the system.

The 20", 200", and 2000" in. H_2O Smart Manometers have a calibration reference of inches of water at 20°C. The 2000 mm Hg absolute manometer references mercury at 0°C. The 20, 200 and 2000 PSI manometers are calibrated in PSI and therefore do not have a reference temperature. The effects of local gravity on the Smart Manometer are corrected for by zeroing the manometer (see pg. 3) before the evaluation.

This evaluation will confirm whether the manometer is or is not operating within its accuracy specification at the temperature that the evaluation was performed at only. This does not guarantee that the manometer is within it's accuracy specification at other temperatures.

If the manometer is outside of it's accuracy limits, it must be returned to the factory for recalibration. The Smart Manometer cannot be recalibrated in the field. If recalibration is required, contact the Meriam Instrument representative in your area or call the factory at the numbers listed below for a Return Material Authorization (RMA) number.

> Meriam Instrument 10920 Madison Ave. Cleveland, OH 44102

Ph. (216) 281-1100 FAX (216) 281-0228

All Smart Manometers recalibrated at the factory are returned with certificates of NIST traceability.