Installation, Operation, and Maintenance Manual

VELTRON II

Microprocessor Based Pressure & Flow "Smart" Transmitter

Versions 5.3X Installation, Operation & Maintenance

Air Monitor Corporation provides complete technical support between the hours of 7 a.m. and 5 p.m. PST, M-F

> Contact our Service Department Toll Free: 1-800-AIRFLOW

or fax us at 1-707-526-2825





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THERE ARE NO EXPRESS WARRANTIES EXCEPT AS SET FORTH HEREIN AND THERE ARE NO IMPLIED WARRANTIES OF MERCHANTABILITY OF FITNESS FOR ANY PARTICULAR PURPOSE, WHICH ARE PARTICULARLY DISCLAIMED.

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1 – GENERAL INFORMATION

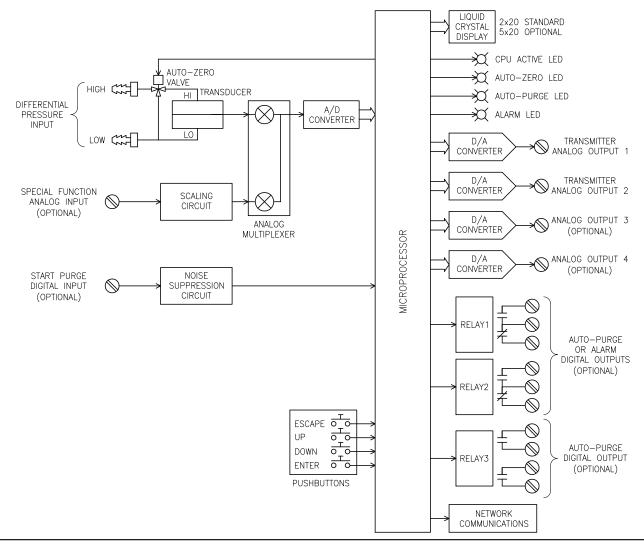
1.1 – DESCRIPTION

The VELTRON II is an ultra-low differential pressure "smart" transmitter designed to convert the low magnitude pressure signals generated by airflow stations and probes, or static pressure sensors into dual transmitter output signals (4-20mA, 0-5VDC or 0-10VDC) linear to pressure or flow.

Each VELTRON II is equipped with numerous standard features: A multi-line LCD used during configuration/calibration and for display of process; AUTO-zero for elimination of transmitter zero error; user selectable primary signal noise filter, input power isolation; capability of 10:1 flow or 100:1 pressure turndown; NEMA 1 enclosure, and a long list of construction options.

1.2 – THEORY OF OPERATION

High and low pressure signals generated by airflow stations and probes, or static pressure sensors act upon opposite sides of a flexible diaphragm within the transducer. The differential between the two pressure signals displaces the diaphragm; the magnitude of the displacement being measured creates an electrical DC output from the transducer. After undergoing A/D conversion, the resulting digital signal representing differential pressure or velocity pressure can be "manipulated" within the microprocessor: square rooted for velocity or flow application; scaled for units of measure and area for process outputs; filtered and scaled for local data display and utilized in performing a Special Function (see Section 3 – Features). The built-in microprocessor runs the program that provides the following basic functions: Timing, logic, and mathematical operations, analog input signal multiplexing, analog input/output calibration, digital input (contact closure) detection, output relay operation, automatic zeroing valve operation, Operator Setup menu system, display (LCD) indication, and individual LED indication.



2 – PERFORMANCE SPECIFICATIONS

2.1 – TRANSMITTER

Ranges.	Natural Spans	Bi-Polar Natural Spans
	0 to 25.00 IN w.c.	
	0 to 10.00 IN w.c.	-10.00 to +10.00 IN w.c.
	0 to 5.00 IN w.c.	 – 5.00 to +5.00 IN w.c.
	0 to 2.00 IN w.c.	- 2.00 to +2.00 IN w.c.
	0 to 1.00 IN w.c.	 1.00 to +1.00 IN w.c.
	0 to 0.50 IN w.c.	 – 0.50 to +0.50 IN w.c.
	0 to 0.25 IN w.c.	- 0.25 to +0.25 IN w.c.
	0 to 0.10 IN w.c.	- 0.10 to +0.10 IN w.c.
	0 to 0.05 IN w.c.	- 0.05 to +0.05 IN w.c.

Span Rangeability. The calibrated span can be down ranged to 40% of the Natural Span.

Accuracy. 0.1% of Natural Span, including nonlinearity, hysteresis, deadband, and non-repeatability.

Stability. ±0.5% of Natural Span for six months.

Transducer Response Time. 0.5 second to reach 98% of a step change.

Temperature Effect.

Zero. None; corrected by AUTO-zero. Span. 0.015% of Full Span/°F.

Mounting Position Effect. None; corrected by AUTO-zero.

Span and Zero Adjustment. Digital, via internally located push-buttons.

Automatic Zeroing.

Accuracy. Within 0.1% of calibrated span. Frequency. Every 1 to 24 hours on 1 hour intervals.

Low Pass Filtration. Response time to reach 98% of a step change is adjustable from 2.0 to 256.0 seconds.

Max Zero Elevation and Suppression. 100% of Natural Span.

Overpressure and Static Pressure Limit. 25 psig.

Temperature Limits. –20 to 180°F Storage; +40 to 140°F Operating.

Humidity Limits. 0-95% RH, non-condensing.

2.2 – INDICATION

Displays. Standard 2 line x 20 character LCD provides two lines of data display. Optional backlit, graphical LCD provides up to 5 lines of data display.

LED's indicate CPU activated, AUTO-zero in progress, AUTO-zero over-ranged, AUTO-purge in progress, and auxiliary alarm "on" status.

2.3 - INPUTS/OUTPUTS

Analog Inputs. A single input is field configurable via jumper for 0-5VDC, 0-10VDC, or 4-20mADC. For use with optional special function.

Analog Outputs. Dual transmitter outputs are individually configurable via jumper for 0-5VDC, 0-10VDC, or 4-20mADC. Two additional outputs are optionally available.

Digital Inputs. Dry contacts for AUTO-purge external start, and purge interrupt.

Digital Outputs. Dry contacts for optional Alarm or AUTO-purge activation/acknowledgment. Contacts are rated for:

Maximum 3 amps @ 24 to 120VAC Maximum 3 amps @ 24VDC Maximum 0.5 amp @ 48VDC

Network Communication. Optional ModBus TCP/IP over Ethernet, BACnet, or LonWorks.

2.4 – POWER

Power Supply. Standard 24VAC or 24VDC. Optional 120VAC via external transformer.

Power Consumption.

	Standard		w/AUTO-purge	
	In Rush Contin		In Rush	Contin
24VAC	14.4VA	14VA	85VA	73VA
24VDC	9.6W	9.0W	37W	37W
120VAC	19.2VA	18.67VA	106VA	92VA

Circuit Protection. Power input is isolated, fused, and reverse polarity protected.

3 – FEATURES

3.1 – OPERATOR SETUP MENU

The microprocessor program contains a Operator Setup menu system for setting user selectable parameters. Four pushbuttons, **ESC**, **UP**, **DN**, **ENT** allow the user access to the menu for setting configuration modes and values. Refer to the Configuration Programming (Section 5.6) instructions for operation details. Also contained in the Operator Setup menu are all input and output calibration instructions. The calibration method is completely digital and contains no analog potentiometer adjustments which are susceptible to drift. Non-volatile memory is used for storing all setup parameters and calibration values, and will remain unchanged after set, even when power to the unit is off.

3.2 – TRANSMITTER HOLD

Certain operations performed by the microprocessor place the unit into a *Hold* mode. This occurs when the Operator Setup menu system is activated, when an AUTO-zero is performed, or when an AUTO-purge cycle is in progress. When in *Hold*, all *Normal* mode processing is halted and outputs are held at their last value prior to *Hold*. *Normal* operation is indicated by the "CPU Active" LED flashing at a rate of four times per second. A *Hold* mode is indicated by the "CPU Active" LED flashing at a rate of one time per second.

3.3 – AUTOMATIC ZEROING

At periodic intervals the microprocessor will automatically execute an AUTO-zero cycle consisting of the following sequence: The transmitter output and display signals are put on *Hold*; a valve is activated which disconnects the process high pressure from the high port of the transducer and connects the process static pressure to both sides of the transducer, creating a true zero differential pressure; after a brief stabilization period, the transducer zero offset signal is measured and stored in memory; the valve is deactivated and after a brief period for process signal stabilization, the *Hold* is released and *Normal* process measurement resumes. During *Normal* operation, the zero offset value stored in memory is subtracted from subsequent transducer readings until the next AUTO-zero cycle occurs and repeats the process. AUTO-zero On/Off and Interval are available and configurable using the Operator Setup menu.

3.4 – AUTO-purge MANAGEMENT (option)

For "dirty process air" applications requiring the use of an Air Monitor AUTO-purge system, the VELTRON II provides the capabilities of establishing purge frequency and duration, while also giving the user a choice of either internally timed cycle frequency or externally triggered purge initiation. During the purge cycle all transmitter outputs are maintained at their last value prior to the start of the purge cycle.

3.5 – ALARM (option)

The VELTRON II Alarm Option provides the means for having the process signal compared to user selectable alarm points and automatically activates a form C relay to generate dry contact alarm signal(s). User selectable alarm configurations of Low/High, Low1/Low2, and High1/High2 plus Alarms On/Off, Setpoints, Dead Bands, and Delays are configurable via the Operator Setup menu. Alarm Setpoints can be displayed on an Enhanced Display during *Normal* operating mode.

One choice among three alarm types are available to the user: Low/High; Low1/Low2; or High1/High2. An Alarm Delay is available, if implemented (any time setting greater than zero), any condition that would normally cause an alarm, triggers the delay timer first. If the alarm condition still exists after the delay times out, then the appropriate alarm relay(s) are activated. The "Auxiliary Alarm On" LED will light whenever any alarm relay is activated. Alarm On/ Off, Type, Setpoints, Deadbands, and Delays are available and configurable using the Operator Setup menu. The Alarm Setpoints can be displayed on the Enhanced Display during *Normal* operation.

Low/High Alarm		Low1/Low2 Alarm		High1/High2 Alarm	
	Low Alarm Point		Low2 Alarm Point		Process Signal
	Process Signal		Low1 Alarm _ Point		High1 Alarm Point
	High Alarm Point		Process Signal		High2 Alarm Point

3.6 - SPECIAL FUNCTIONS (option)

When used in conjunction with an external input (second transmitter) applied to the special function input terminals, the VELTRON II can perform one of the Special Functions listed below. Within the Operator Setup menu, both the external input and the internal transmitter signals can be individually scaled to achieve a correct weighted basis. The resulting Special Function output is available as an analog output and/or for the display on the optional Enhanced Display. When % Deviation is selected as Special Function Type, contact closure is available for alarm/notification. Special Function ON/OFF and Type are available and configurable using the Operator Setup menu.

<u>%Deviation</u>. | EXTERNAL – INTERNAL | / | EXTERNAL |. This function has Alarm Setpoint, Deadband, and Delay that are configurable via the Operator Setup menu. (If this function is selected, Alarm Option, Section 3.5, is not available.)

Summed Flow. INTERNAL + EXTERNAL

Averaged Flow. (EXTERNAL + INTERNAL) / 2

Delta Flow, Internal - External. INTERNAL – EXTERNAL

Delta Flow, External - Internal. EXTERNAL – INTERNAL

Low Select. Selecting the lesser of the INTERNAL and EXTERNAL signals.

High Select. Selecting the greater of the INTERNAL and EXTERNAL signals.

3.7 – DATA DISPLAY

The Standard Display is a 2 line by 20 character Liquid Crystal Display (LCD) capable of displaying the transmitter signal in engineering units (such as IN w.c., FPM, CFM) and a user selectable second line of data when in *Normal* operation. It is also utilized by the Operator Setup menu for displaying the menu parameters and values.

The optional Enhanced Display is a backlit graphical LCD and replaces the Standard Display. It is capable of displaying the transmitter signals in Engineering units plus other signals that become available when the Alarm and/or Special Function options described in Sections 3.5 and 3.6 are implemented. It can also display a user settable I.D. number using any combination of standard ASCII characters. It is also used by the Operator Setup menu for displaying the menu parameters and values. Configuring the Enhanced Display for *Normal* operation is done using the Operator Setup menu.

3.8 – K-FACTOR

The VELTRON II is equipped with a K-factor feature which allows for the introduction of a gain and/or bias factor into the transmitter's flow calculations. The K-factor feature is intended to be used in two types of applications:

- 1. To adjust for flow measurement error as a result of highly distorted airflow induced by upstream or downstream flow disturbances.
- 2. To adjust the transmitter's output to bring it into close correlation with field measured flow data.

The K-Factor gain and bias values can be entered directly or the VELTRON II can calculate these values based on measured and reference values from a 1, 2 or 3 point airflow traverse.

3.9 – FLOW/DIFFERENTIAL PRESSURE CALCULATOR

The VELTRON II is equipped with an integral calculator feature that allows the user to determine the maximum flow or differential pressure from the appropriate variables. This feature allows the user to determine input or output values at various points of the process or new values if the process parameters have changed. Also, the calculator can be used to implement a single-point density compensation for operating temperature and/or absolute pressure.

3.10 – NETWORK (option)

The VELTRON II can be provided with optional ModBus TCP/IP over Ethernet, BACnet, or LonWorks for serial data communication.

3.11 – MULTIPLE OPERATING POWER SELECTIONS

The VELTRON II can be powered by 24VAC or 24VDC.

3.12 – ENCLOSURE

The VELTRON II transmitter is furnished in a NEMA 1 aluminum enclosure with external, unitary plug in terminal strips for ease of installation and removal. An optional junction box is available for applications requiring enclosed field wiring.

4 – INSTALLATION

4.1 – RECEIVING AND INSPECTION

- Carefully remove the VELTRON II from the shipping container taking ESD (electrostatic discharge) precautions.
- Inspect unit for any damage. If damaged, contact freight company.
- Review the Factory Set-Up Information Sheet provided with the unit and verify the W.O. # and Serial # match those on the unit. Verify that the configuration recorded on the Factory Set-Up Information Sheet is correct for your application. If not, contact Air Monitor's Customer Service Department at 1-800-AIRFLOW for further guidance.

Note: The VELTRON II has been configured and calibrated to customer specified parameters (see "Factory Setup Information Sheet" provided with unit), and requires no additional calibration/verification prior to installation.

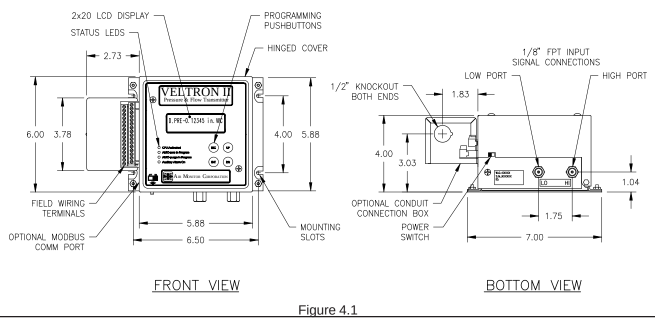
4.2 – LOCATION

- The VELTRON II is housed in a NEMA1 enclosure which provides some degree of protection which is sufficient for most clean indoor locations.
- Where additional protection is deemed necessary, the VELTRON II should be mounted in an enclosure with adequate NEMA rating.
- The ambient temperature of the selected mounting location must be between 40° 140°F. Consideration should be given to units installed in enclosures exposed to direct sunlight.
- The selected mounting location should be rigid and free of vibration.

4.3 – MOUNTING

Tools Required: Electric Drill; #25 (0.1495") or #26 (0.1470") Drill Bit; Screwdriver or Nutdriver; Four #8 - 32 Self-Tapping Machine Screws

- The VELTRON II can be mounted in any position provided it is secured using all four mounting slots.
- Reasonable consideration should be given to clearances for pressure, electrical connections, and cover swing.
- Once a suitable location is found, mark the centers of the four mounting slots and drill four pilot holes. With the unit in position, install the four #8 32 screws.



4.4 – PROCESS CONNECTIONS

The VELTRON II comes standard with brass 1/8" FPT connections (or special fittings if ordered). To these connections the customer can install fittings required for the type of tube/pipe used to connect to process sensor (i.e. flow station, flow probe, static pressure sensors).

When connecting the VELTRON II to an airflow measuring device, connections must be completed as follows: – High Port on VELTRON II connects to Total Pressure from airflow measuring device.

- Low Port on VELTRON II connects to Static Pressure from airflow measuring devices.

When connecting VELTRON II for positive room pressurization, connections must be completed as follows:

- High Port on VELTRON II connects to sensor from monitored room.
- Low Port on VELTRON II connects to reference sensor.

When connecting VELTRON II for negative room pressurization, connections must be completed as follows:

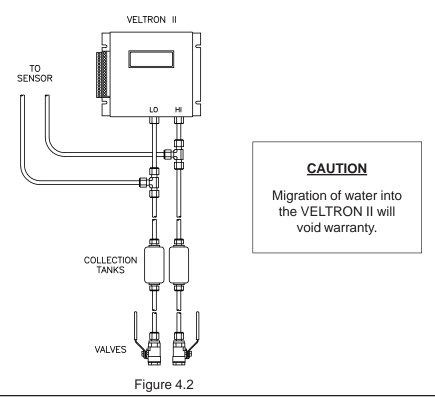
- High Port on VELTRON II connects to reference sensor.
- Low Port on VELTRON II connects to sensor from monitored room.

Although any size of tube/pipe can be used, the response time of the VELTRON II to process change increases with increasing tube/pipe size or increasing in tube/pipe length.

CAUTION

- Selected fittings should be compatible with the brass 1/8" FPT bulkhead connection, and installed using an appropriate thread lubricant/sealant.
- When signal fittings are added or removed, use a 9/16 wrench to prevent the 1/8" FPT bulkhead fitting from turning.
- It is extremely important that no pressure be present in signal tubing at the time of installation, and the orientation of high and low pressure signal lines is maintained between the source and the VELTRON II.

If process being measured contains humidity or moisture, it is recommended a drip leg with drain on each tube/pipe be installed to preclude the migration of water into the VELTRON II. See Figure 4.2. for typical drip leg installation.



4.5 – POWER/SIGNAL CONNECTIONS

All power and signal wiring is done at the terminal strip at the left side of the VELTRON II. Figure 4.3 below represents the terminal strip and the connections for power input and the various inputs/outputs available (review Factory Set-Up Information Sheet provided with the unit for which inputs/outputs are included with your unit).

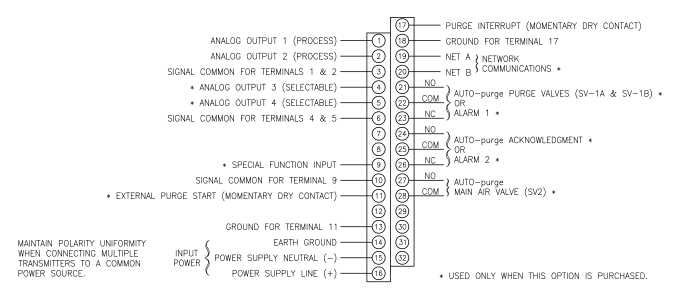


Figure 4.3

CAUTION

When connecting or disconnecting any wiring to the VELTRON II, the unit's power switch (see Figure 4.1) must be in the OFF position.

<u>WIRING</u>.

It is recommended that any power wiring be 14 awg to 18 awg, and any signal wiring should be 14 awg to 22 awg. 14 awg is the maximum wire gauge that the terminal strip can accommodate.

No more than two wires should be connected to any one terminal. 18 awg is the maximum gauge wire that can be doubled up in one terminal.

To facilitate wiring and any future removal of the VELTRON II, each terminal strip is removable from the unit. Remove terminal strip marked 1-16 first by pulling sideways, away from the unit. A flat blade screwdriver can also be used to gently pry strip free. Once the strip is removed, the second strip marked 17-32 can be similarly removed.

If the unit was furnished with optional conduit connection box, loosen screw, and remove cover to gain access to the terminal strip.

4.5 - POWER/SIGNAL CONNECTIONS (con't)

Analog Output 1 and 2 (Terminals 1, 2, and 3). These outputs are sourced (powered) by the VELTRON II (refer to Section 4.6 for selection).

4-20mADC: Maximum load resistance is 750 ohms.0-10VDC: Minimum load resistance is 5000 ohms.0-5VDC: Minimum load resistance is 2500 ohms.

Review Factory Set-Up Information Sheet provided with the unit for your signal type.

Analog Output 3 and 4 (Terminals 4, 5, and 6). These outputs are sourced (powered) by the VELTRON II (refer to Section 4.6 for selection).

4-20mADC: Maximum load resistance is 750 ohms.0-10VDC: Minimum load resistance is 5000 ohms.0-5VDC: Minimum load resistance is 2500 ohms.

Review Factory Set-Up Information Sheet provided with the unit for your signal type.

Special Function Input (Terminals 9 and 10). Input is required to be sourced (powered) from the customer. Input can be 4-20mA, 0-5V, or 0-10V (refer to Section 4.6 for selection).

External Purge Start (Terminals 11 and 13). Customer to provide momentary (0.5 to 10 second unpowered) dry contact to initiate purge cycle.

Input Power (Terminals 14, 15, and 16). Power required (24VAC/DC) by VELTRON II must be connected to terminals 15 and 16. Earth ground should be connected to Terminal 14. When powering multiple units from one power source, polarity must be maintained.

Purge Interrupt (Terminals 17 and 18). Customer to provide momentary (0.5 to 10 seconds unpowered) dry contact to interrupt a purge cycle in progress.

Network Communications (Terminals 18, 19, and 20).

	Terminal 18	Terminal 19	Terminal 20
BACnet	Network ground	Net A or Net+	Net B or Net-
LonWorks	Network ground	LonWorks A	LonWorks B
Modbus TCP/IP	Connection is made via Ethernet cable port (see Figure 4.1) below terminal strip		

AUTO-purge Purge Valves (SV-1A & SV-1B) or Alarm 1 (Terminals 21, 22, and 23).

- For AUTO-purge Option.
 - Customer to connect terminals 21 and 22 to AUTO-purge panel (terminal 23 not used).
 - Contacts close upon AUTO-purge cycle initiation, remain closed through the programmed Purge Duration, and open at the start of the After Purge Duration (see Section 5.11).
- For Alarm Option.
 - Customer to connect according to desired alarm logic. Figure 4.3 indicates de-energized (alarm off) state.

Note: Contacts can be dry (un-powered) or internally powered with 24 V ac/dc through the selection of jumpers J19 & J20 (see Figure 4.4). Power (ac or dc) is the same provided at terminals 15 & 16. For Purge option, unit is supplied with contacts powered. For Alarm option, unit is supplied with contacts un-powered.

4.5 - POWER/SIGNAL CONNECTIONS (con't)

AUTO-purge Acknowledgment or Alarm 2 (Terminals 24, 25, and 26).

- For AUTO-purge Option. acknowledgment contact for customer use. Contacts close upon AUTO-purge cycle initiation, remain closed through the entire purge cycle (see Section 5.11).
- For Alarm Option. Customer to connect according to desired alarm logic. Figure 4.3 indicates de-energized (alarm off) state.

Note: Contacts can be dry (un-powered) or internally powered with 24 V ac/dc through the selection of jumpers J21 & J22 (see Figure 4.4). Power (ac or dc) is the same provided at terminals 15 & 16. For Purge option, unit is supplied with contacts un-powered. For Alarm option, unit is supplied with contacts un-powered.

AUTO-purge Main Air Valve (SV-2)(Terminals 27 & 28).

– For AUTO-purge Option

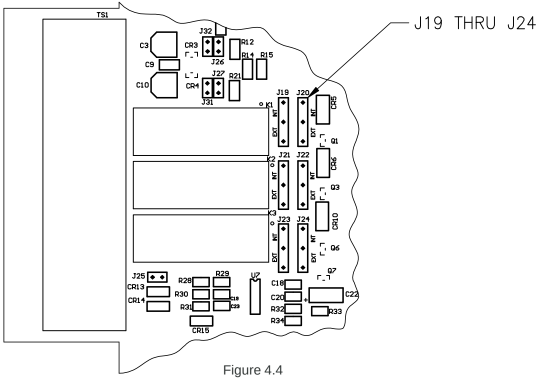
- Customer to connect Terminals 27 & 28 to AUTO-purge Panel.

Note: Contacts can be dry (un-powered) or internally powered with 24 VAC/DC through the selection of jumpers J23 & J24 (see Figure 4.4). Power (AC or DC) is the same provided at Terminals 15 & 16. For Purge option, unit is supplied with contacts powered.

Figure 4.4 depicts location of Jumpers J19 through J24, on the left side of the I/O board (CPU board will need to be removed to gain access).

Jumper should be positioned on the 2 pins that correspond to desired option: INT – Powered

EXT – Un-powered



4.6 - INPUT/OUTPUT SELECTION

Selections of input and output signal types are made on the Jumper section of the I/O board, see Figure 5.1. Remove top cover to gain access to the Jumpers.

Figure 4.5 depicts the Jumper section and the pins associated with specific input and output signal types.

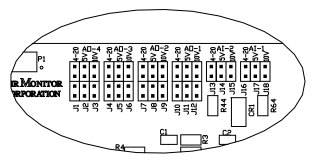


Figure 4.5

Table 4.1 lists the identifier for each row of pins to be jumpered for a specific input or output signal type.

	SIGNAL TYPE		
	4-20mADC	0 to 5 Volts	0 to 10 Volts
Analog Output (AO-1) (Transmitter)	J10	J11	J12
Analog Output (AO-2) (Transmitter)	J7	J8	J9
Analog Output (AO-3) (Optional)	J4	J5	J6
Analog Output (AO-4) (Optional)	J1	J2	J3
Analog Input (AI-1) (Not used)	J16	J17	J18
Analog Input (AI-2) (Special Function Input)	J13	J14	J15

Table 4.1

The necessary jumpers have been installed at the Factory for customer specified inputs and outputs (see Factory Set-Up Information Sheet). The availability of inputs and outputs depends on options purchased.

To change the signal type of an available input or output, remove all jumpers from the present signal type pins and install them on the desired signal type pins.

Inputs have a single jumper covering two pins, and outputs have two jumpers covering four pins.

4.7 - DISPLAY CONTRAST ADJUSTMENT

To compensate for different ambient lighting conditions and viewing angles, the VELTRON II display's contrast can be adjusted for optimum visibility.

Contrast is adjusted using potentiometer R1 on CPU board (see Figure 5.1). To gain access to R1:

- Remove the two 10-32 screws on front cover and pull the cover straight and to the right.
- Turn R1 clockwise to increase contrast (darken characters relative to background) and counterclockwise to decrease contrast.

5 – OPERATION

5.1 – INTRODUCTION

The VELTRON II has been configured and calibrated at the Factory to customer specified parameters which are recorded on the VELTRON II Factory Set-Up Information Sheet, included with the unit. Review this information and verify that the VELTRON II setup is correct for your applications. If any problems or discrepancies are detected, contact Air Monitor's Customer Service Department at 1-800-AIRFLOW prior to proceeding.

5.2 – START-UP

- 1. After Installation has been verified in accordance with Section 4, turn power switch located at the lower front side to the ON position (see Figure 4.1).
- 2. Display will briefly indicate:

VELTRON II

with the progressing from left to right.

Followed by:

Performing Auto-Zero

with the progressing from left to right.

After approximately 10 seconds, the unit will return to *Normal* display mode, and green LED indicating "CPU Activated" will flash rapidly (4 times per second). This is *Normal* operation mode and no further user interface is required. If, however, user would like to verify configuration or change user selectable parameters, continue to Section 5.4 entitled "CONFIGURATION".

5.3 – NORMAL OPERATION

Under *Normal* operation the VELTRON II's display will continuously indicate current process variables (and other parameters with enhanced display option).

AUTO-zero

At periodical intervals* (see Factory Set-Up Information Sheet provided with the unit) the AUTO-zero cycle will be initiated. When this occurs, the display will be frozen and all outputs will remain constant. During this cycle the "AUTO-zero in Progress" LED will be lit.

This cycle will not occur if AUTO-zero has been turned OFF in configuration programming (see Section 5.10).

The AUTO-zero cycle can be manually activated by user (if ON in configuration programming) by simultaneously pressing **ESC** and **UP**, then scrolling until Perform Auto-Zero is displayed, then press **ENT**.

If "AUTO-zero In Progress" LED remains on continuously (past the normal cycle time) or flashes rapidly, refer to Section 8 - Troubleshooting for required action.

AUTO-purge

If the AUTO-purge option has been installed at the factory (see Factory Set-Up Information Sheet provided with the unit), it will activate at periodic intervals*. When activated, display will be frozen and all outputs will remain constant. During this cycle, the "AUTO-purge In Progress" LED will remain lit. Length of cycle depends on purge duration and after-purge duration (see Factory Set-Up Information Sheet).

This cycle will not occur if AUTO-purge has been turned OFF in configuration programming (see Section 5.11).

The AUTO-purge cycle can be manually activated by user (if ON in configuration programming) by simultaneously pressing **ESC** and **UP**, then scrolling until Perform Auto-Purge is displayed, then press **ENT**.

<u>Alarms</u>

Alarms are available with either the Alarm Option or % Deviation (Alarm 1 only) in the Special Function Option, but not both.

If either option has been installed at the factory (see Factory Set-Up Information Sheet) and process conditions exist to activate the alarm, the "Auxiliary Alarm On" LED will light and corresponding alarm relay will be energized (after set delay time).

*Note: The interval clock for AUTO-zero and AUTO-purge cycles is initiated when the VELTRON II's power switch is turned on. The time intervals preset in Operator Setup menu will then start their timing sequence.

To reset the interval clock, turn power off for a minimum of 10 seconds, then turn power back on. Interval clock will then initiate at time zero.

Changing the interval selection in Operator Setup does not reset time clock.

5.4 – CONFIGURATION

The VELTRON II's onboard microprocessor controls Configuration: Operating parameter selection; input/output activation and scaling, display scaling, and transducer calibration.

The customer can verify configuration and change certain parameters (within defined ranges) by entering the VELTRON II's Configuration mode. This is accomplished using the four pushbuttons located on the VELTRON II's top cover.

The type (i.e., 4-20mA, 0-5V, 0-10V) of available outputs can also be changed by jumper selections on I/O Board (see Section 4.6).

To gain access to the jumpers, remove two 10-32 screws on front cover and pull the cover straight up and swing to the right.

CAUTION: With cover removed, ESD (electrostatic discharge) precautions should be observed at all times to protect sensitive components.

Refer to Figure 5.1 for location of pushbuttons: **UP**, **DN**, **ESC**, and **ENT** and location of jumpers.

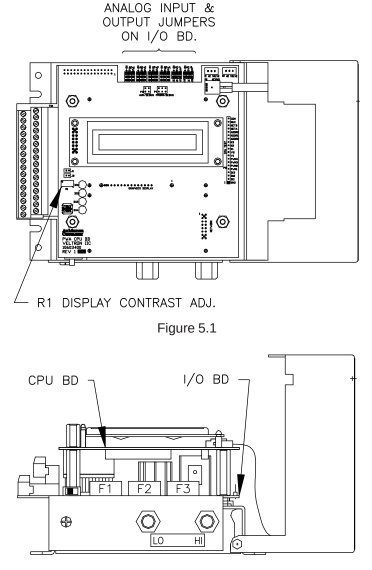


Figure 5.2

5.5 – PUSHBUTTON DEFINITION

In addition to Configuration programming, pushbuttons can be used for certain functions when in the *Normal* operation mode. The following list describes the pushbutton function when in the *Normal* operation mode and in the Operator Setup (programming).

When in Normal Operation Mode.

- **ESC + ENT** Activates the Operator Setup menu.
- **ESC + UP** Displays a list of Manual Actions available on the top line of the display. Use **UP** or **DN** to scroll through selections.

The following list describes all possible actions. Those available depend on installed options.

– Turn On AutoZero VIv	Output not held.
 Perform Auto-Zero 	Output held.
 Perform Auto-Purge 	Output held.

UP + DN Displays software Version, W.O. #, S/N, and ID.

When in Operator Setup.

UP or DN	Use to scroll to the desired Main Menu item. Use to scroll to the value or mode within a Parameter.
ENT	Enters user into specific selection sub-menu from Main Menu Selection. Displays current setting of selected Parameter. Enters the selected value or mode into memory.
ESC	Use to exit Main Menu selection to avoid scrolling to "Return to MAIN MENU".

The following pushbutton combinations can be used to more quickly set user selected values (i.e. process minimum and maximum, K-factor, Scaling Values, Characterization Values, etc.).

UP* + ESC	Increase the second column digit.	
DN* + ESC	Decrease the second column digit.	
UP* + DN	Increase the third column digit.	XXXXX
DN* + UP	Decrease the third column digit.	2nd Column 3rd Column
UP* + ESC and DN Increase the fourth column digit.		4th Column
DN* + ESC and UP	Decrease the fourth column digit.	411 00101111

*Must be pressed and held before other button(s) are pressed.

<u>NOTE</u>

Pushbuttons are momentary type and should be quickly pressed and released to initiate desired change, unless otherwise instructed to press and hold.

5.6 – CONFIGURATION PROGRAMMING

Note: User selectable parameters are limited to standard features and those available for options purchased and installed at the factory. The following will detail all user parameters, which may or may not be available on your unit.

With power ON and initialization complete (see Section 5.2), simultaneously press **ESC** and **ENT**, and display will indicate:

OPERATOR SETUP

Pressing ENT again will enter the user into the Main Menu of configuration programming. The display will indicate:

Operator Password Selection

Refer to next page for Main Menu Selections.

5.6 - CONFIGURATION PROGRAMMING (con't)

By using $\boldsymbol{\mathsf{UP}}$ and $\boldsymbol{\mathsf{DN}},$ the user can scroll through the following selections:

MAIN MENU SELECTION	DESCRIPTION
Operator Password Selection	Allows for the selection of a numeric password needed to gain further access to menu items. Also allows for the password to be bypassed.
Transmitter Scaling & Configuration	Allows for the configuration of process variable such as: Square root, process type, process minimum/maximum/units, duct area, and percent lockdown. Also offers a Flow/D.P. calculator that allows user to calculate maximum flow or differential pressure based on entered variables.
Low Pass Filter Selection	Selects amount of filtering applied to transducer output.
AUTO-zero Configuration	Turns AUTO-zero function ON or OFF, and selects interval.
AUTO-purge Configuration	Turns AUTO-purge function ON or OFF, and selects internal/external activation, interval, purge duration, after purge time.
AUTO-calibration	Not installed with VELTRON II.
Alarm Configuration	Turns alarm function ON or OFF, select Alarm Type, High and Low Setpoints, Deadband selection, and Alarm Delay.
Controller	Not installed with VELTRON II.
Special Function Configuration	Turns Special Function ON or OFF, select from the following special functions: % Deviation; Summed Flow; Averaged Flow; Delta: Internal-External; Delta: External-Internal; Low Select; High Select; and Setup parameters specific to Special Function selected.
K-Factor Configuration	Turns K-Factor ON or OFF, and allows for the calculation or selection of gain and bias values.
Display Configuration	Allows for the configuration of Display Parameter and Filter.
Analog Output Configuration	Allows for the selection of Analog Output 3 and 4 parameters.
Transducer Span Selection	Allows for displaying the transducer's natural span and operating span.
Transmitter Input Calibration	Allows for the zeroing and spanning of transmitter analog Inputs.
Transmitter Output Calibration	Allows for the zeroing and spanning of transmitter analog Outputs.
Power Supply Calibration	Allows for adjustment of power supply voltage.
Transducer Characterization Selection	Allows transducer characterization data to be entered when transducer is replaced.
Network Configuration	Turns the Network ON or OFF, selection of input source.
Menu Inactivity Timeout Selection	Allows for the selection a time after which the unit returns to normal operation if no activity in the Operator Menu.
Exit Operator Setup	Returns display to <i>Normal</i> operation.
	1

VELTRON II

5.6 - CONFIGURATION PROGRAMMING (con't)

At any time while in the Main Menu, User can return to *Normal* operation mode by pressing **ESC** or scrolling to:

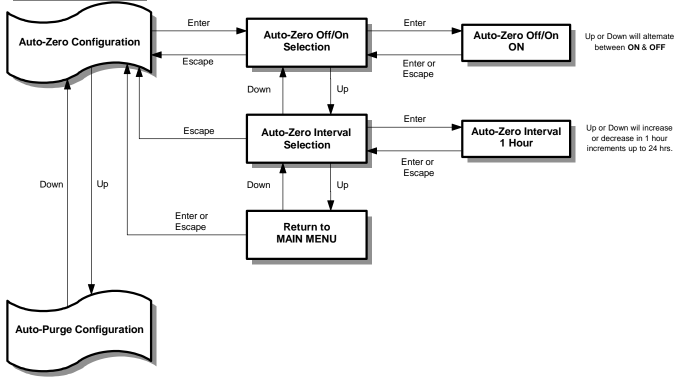
EXIT Operator Setup

and pressing ENT.

Once the desired Selection is displayed, its sub-menu can be entered by pressing ENT.

To better understand the process of Configuration Programming, arrows with pushbutton designations have been included on the following flow chart of AUTO-zero Configuration. This will aid in the navigation of the Configuration Programming Process.

Operator Setup Main Menu



This example of navigation is similar for all Main Menu selections.

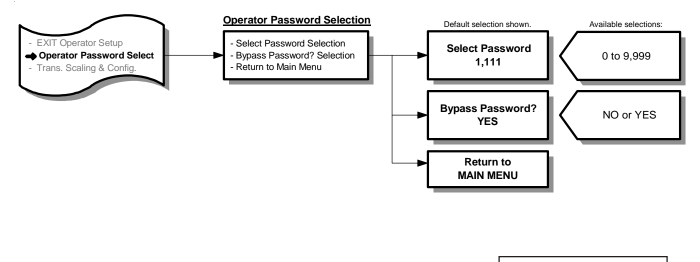
Note: All selections that are available for further configuration programming will have an "arrow" symbol displayed in the right side of the display field. Those that are not available for further configuration programming will not have the "arrow" symbol displayed and will display Not Installed beneath the selection description. Example:

Auto-Purge Not Installed

The remainder of this Section details steps to verify or change Configuration Programming of all Main Menu Selections.

5.7 - OPERATOR PASSWORD SELECTION

User can select numeric password or bypass password requirement. Note: Units are shipped from the Factory with the password set to 1,111 and bypassed.



- 1. While in Main Menu, use **UP** or **DN** to scroll to:
- 2. Press **ENT** to enter Operator Password Selection menu. Display will indicate:

Select Password Selection

Operator Password Selection

- 3. Press **ENT** and display will indicate current password (1,111).
- 4. Use **UP** or **DN** to change password. Once desired password is displayed, press **ENT**. New password will be stored in memory and display will return to Operator Password Selection menu as in Step 2.

Note: If user desired <u>not</u> to change the password and return to Operator Password Selection menu, press **ESC**. Unit will remain programmed as it was originally.

- 5. Use **UP** or **DN** to select remaining parameters to be changed.
- 6. Follow Step 4 to make any changes to parameters.
- 7. To return to Main Menu, select Return to MAIN MENU in Operator Password Selection menu and press ENT.

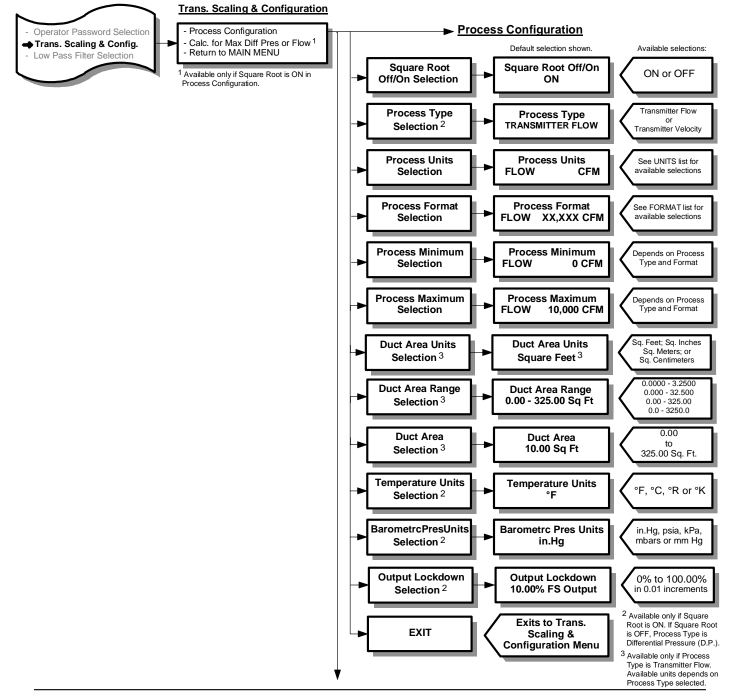
5.8 – TRANSMITTER SCALING & CONFIGURATION

This Main Menu selection is where all application specific data is entered to configure the VELTRON II for a unique application. Data is entered under sub-menu, Process Configuration, and includes as applicable: Process Type, Process Minimum/Maximum, Duct Area/Units, etc.

Note: Factory has entered data in this section based on customer supplied information. Data can be reviewed and verified by scrolling through the individual menu items or reviewing the Factory Set-Up Information sheet provided with the unit. Review this information **BEFORE** making any changes, as they can have a significant effect on the operation of the VELTRON II.

Under a second sub-menu, Calculator for Max Diff. Pres. or Flow, user can calculate either maximum flow or maximum differential pressure (D.P.) when operating parameters have changed. Each Sub-menu will be addressed separately.

Operator Setup Main Menu



5.8 – TRANSMITTER SCALING & CONFIGURATION

- 1. While in Main Menu, use UP or DN to scroll to:
- 2. Press ENT to enter Transmitter Scaling & Configuration menu. Display will indicate
- 3. Press **ENT** to enter the Process Configuration sub-menu. Display will indicate:
- Press ENT and display will indicate current setting of Square Root (OFF or ON). Note: If the measured process is flow, Square Root must be ON. If Square Root is OFF, the process will be assumed to be differential pressure (D.P.).
- 5. Use **UP** or **DN** to change setting. Once desired setting is displayed, press **ENT**, new setting will be stored in memory and display will return to Process Configuration sub-menu as in Step 3.

Note: If user desires <u>not</u> to change the setting and return to the Process Configuration sub-menu, press **ESC**. Unit will remain programmed as it was originally.

6. Use **UP** or **DN** to select remaining parameters to be changed within the Process Configuration sub-menu.

See the follow Units Lists for the available Process Units selections for the appropriate Process Type. See the following Format List for the available Process Format selections.

- 7. Follow Step 5 to make any changes to parameters.
- 8. To return to the Transmitter Scaling & Configuration menu, select EXIT in the Process Configuration sub-menu and press **ENT**.
- Note: If Process Minimum is selected to be a value greater than zero (0), Transmitter Output 1 and 2 will not increase until the actual process exceeds this selected value. This is known as "Zero Suppression".

Zero Suppression (Process Minimum) can be set up to 60% of the Process Maximum selected.

Display of process is not affected by this selection, and will indicate the actual process value.

If either optional Analog Output 3 or 4 is selected to represent TRANSMITTER, it will act the same as Transmitter Output 1 and 2.

Transmitter Scaling and Configuration

Process Configuration

Square Root Off/On Selection

UNITS LIST for Process Type – Velocity	
UNIT OF MEASUREMENT	DISPLAY
feet per second	FPS
feet per minute	FPM
feet per hour	FPH
meters per second	m/s
meters per minute	m/m
meters per hour	m/hr
Actual feet per second	AFPS
Actual feet per minute	AFPM
Actual feet per hour	AFPH
Actual meters per second	Am/s
Actual meters per minute	Am/m
Actual meters per hour	Am/hr
Standard feet per second	SFPS
Standard feet per minute	SFPM
Standard feet per hour	SFPH
Standard meters per second	Sm/s
Standard meters per minute	Sm/m
Standard meters per hour	Sm/hr
Normal meters per second	Nm/s
Normal meters per minute	Nm/m
Normal meters per hour	Nm/hr
Percent	%

UNITS LIST for Process Type – Flow

UNIT OF MEASUREMENT	DISPLAY
cubic feet per second	CFS
cubic feet per minute	CFM
cubic feet per hour	CFH
liters per second	l/s
liters per minute	l/m
liters per hour	l/hr
cubic meters per second	m3/s
cubic meters per minute	m3/m
cubic meters per hour	m3/hr
Actual cubic feet per second	ACFS
Actual cubic feet per minute	ACFM
Actual cubic feet per hour	ACFH
Actual liters per second	Al/s
Actual liters per minute	Al/m
Actual liters per hour	Al/hr
Actual cubic meters per second	Am3/s
Actual cubic meters per minute	Am3/m
Actual cubic meters per hour	Am3/h
Standard cubic feet per second	SCFS
Standard cubic feet per minute	SCFM
Standard cubic feet per hour	SCFH
Standard liters per second	SI/s
Standard liters per minute	SI/m
Standard liters per hour	SI/hr
Standard cubic meters per second	Sm3/s
Standard cubic meters per minute	Sm3/m
Standard cubic meters per hour	Sm3/h
Normal liters per second	NI/s
Normal liters per minute	NI/m
Normal liters per hour	Nl/hr
Normal cubic meters per second	Nm3/s
Normal cubic meters per minute	Nm3/m
Normal cubic meters per hour	Nm3/h
pounds per second	lb/s
pounds per minute	lb/m
pounds per hour	lb/hr
Tons per hour	T/hr
Tons per day	T/day
grams per second	gm/s
kilograms per second	kg/s
kilograms per minute	kg/m
kilograms per hour	kg/hr
Percent	%

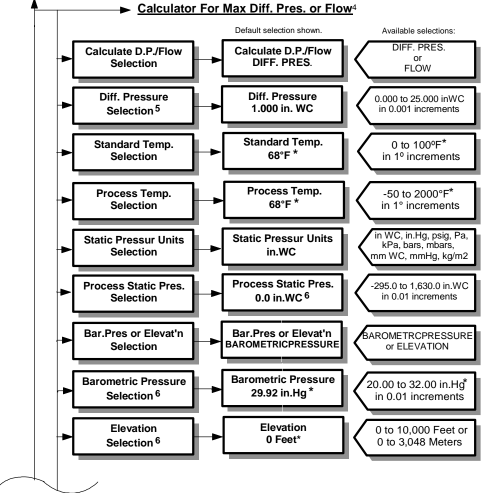
UNITS LIST for Process Type – Differential Pressure	
UNIT OF MEASUREMENT	DISPLAY
inches of water column	in.WC
inches of mercury	in.Hg
pounds per square inch, gauge	psig
Pascals	Pa
kilo Pascals	kPa
bars	bars
millibars	mbars
millimeter of water column	mm WC
millimeter of mercury	mm Hg
kilograms per square meter	kg/m2
Percent	%

FORMAT LIST	
.0XXXXX	(0 to .025000)
0.XXXXX	(0 to 0.25000)
X.XXXX	(0 to 2.5000)
XX.XXX	(0 to 25.000)
XXX.XX	(0 to 250.00)
X,XXX.X	(0 to 2,500.0)
XX,XXX	(0 to 25,000)
XXX,XX0	(0 to 250,000)
XXXX,X00	(0 to 2500,000)
XXXX,000	(0 to 9999,000)

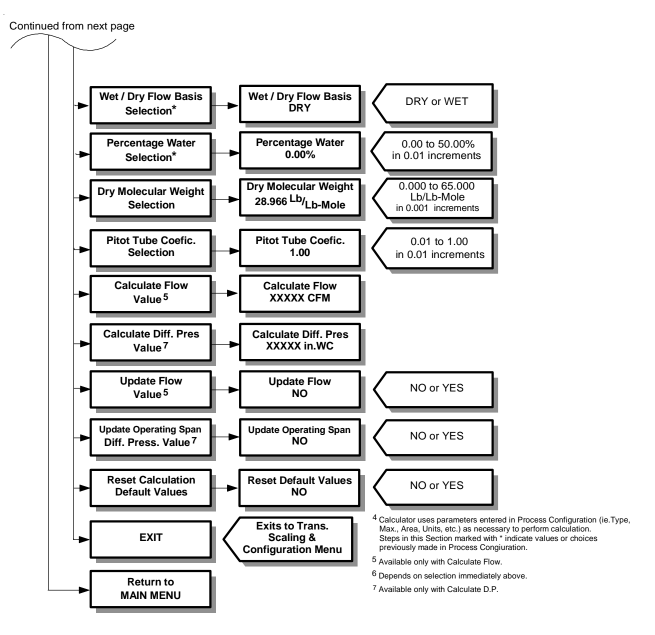
User should not need to use the following Calculator unless:

- a. Process parameters have changed and new Differential Pressure or Flow values are needed.
- b. Mid-point operating Differential Pressure or Flow values are wanted.
- c. It is desired to implement a single-point density compensation for process temperature and/or absolute pressure that is significantly different than standard conditions (68°F and 29.92" Hg).

Values entered in this section will have no effect on normal operation unless user enters YES in the Update Flow/ Operating Span Value menu item (see below).



Continued on next page



5.8 - TRANSMITTER SCALING & CONFIGURATION (con't)

As an example of how to utilize the calculator, the following shows how to change the Operating Span if the process temperature is 150°F.

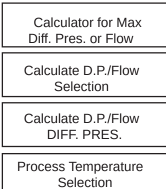
9. While in Transmitter Scaling & Configuration menu, use **UP** or **DN** to scroll to:

10. Press **ENT** to enter the Calculator for Max Diff. Pres. or Flow sub-menu. Display will indicate:

- 11. Press **ENT** and display will indicate:
- 12. Press $\ensuremath{\text{ENT}}$ and then $\ensuremath{\text{UP}}$ twice and display will indicate:
- 13. Press **ENT** and use **UP** button until temperature reads 150°F.
- 14. Press **ENT** and scroll to:

15. Press **ENT** and a new value for Differential Pressure will be displayed.

- 16. Press **ENT** and then **UP** and display will read:
- 17. Press **ENT**, scroll to YES and press **ENT**, display will return to that shown in Step 16, and new operating span will be stored in memory.
 - Note: If during this step, display indicated CAL. SPAN NOT UPDATED NAT. SPAN TOO LOW or HIGH, new span is less than 40% or greater than 100% of the natural span of the transducer installed. User should contact Factory for further assistance (see section 10.0).
- 18. To return to the Transmitter Scaling & Configuration menu, select EXIT in the Calculator for Max Diff. Pres. or Flow sub-menu and press **ENT**.
- 19. To return to the Main Menu, select Return to MAIN MENU in the Transmitter Scaling & Configuration menu and press **ENT**.



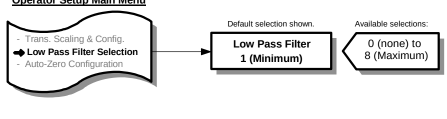
Update Operating Span Diff. Pres. Value

Calculate Diff. Pres Value

5.9 – LOW PASS FILTER SELECTION

User can select level of filtering applied to the transducer output*. Levels are 0 to 8, with 0 representing no filtering, 1 representing minimal filtering (0.5 sec time constant), and 8 representing maximum filtering (64 sec time constant).

*This filtering affects all subsequent outputs, displays, special function, alarms, etc., that utilize the transducer output. Operator Setup Main Menu



Low Pass Filter

Selection

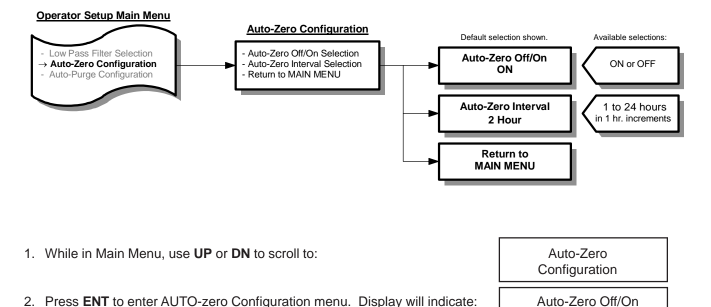
- 1. While in Main Menu, use **UP** or **DN** to scroll to:
- 2. Press ENT and display indicates current setting of Low Pass Filter; 0 (none) to 8 (Maximum).
- 3. Use **UP** or **DN** to change setting. Once desired setting is displayed, press **ENT** and new setting will be stored in memory and display will return to Main Menu.

Note: If user desires <u>not</u> to change the setting and return to Main Menu, press **ESC**. Unit will remain programmed as it was originally.

Selection

5.10 - AUTO-zero CONFIGURATION

User can turn AUTO-zero function ON or OFF, and select activation interval.



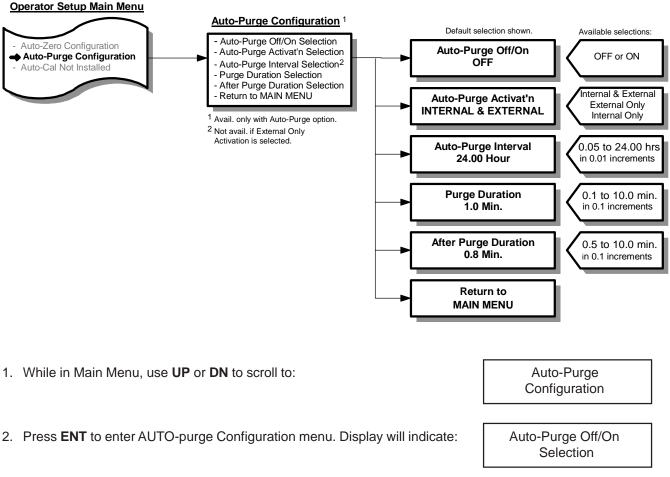
- 3. Press **ENT** and display will indicate current setting of AUTO-zero (OFF or ON).
- 4. Use **UP** or **DN** to change setting. Once desired setting is displayed, press **ENT** and new setting will be stored in memory and display will return to AUTO-zero Configuration menu as in Step 2.

Note: If user desires <u>not</u> to change the setting and return to AUTO-zero Configuration menu, press **ESC**. Unit will remain programmed as it was originally.

- 5. Use **UP** or **DN** to select remaining parameters to be changed.
- 6. Follow Step 4 to make any changes to parameters.
- 7. To return to Main Menu, select Return to MAIN MENU in AUTO-zero Configuration menu and press ENT.

5.11 – AUTO-purge CONFIGURATION

User can turn AUTO-purge function ON or OFF, select method of activation, activation interval, purge duration, and after purge duration.



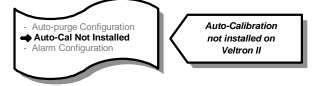
- 3. Press **ENT** and display will indicate current setting of AUTO-purge (OFF or ON).
- 4. Use **UP** or **DN** to change setting. Once desired setting is displayed, press **ENT**. New setting will be stored in memory and display will return to Auto-purge Configuration menu as in Step 2.

Note: If user desires <u>not</u> to change the setting and return to AUTO-purge Configuration menu, press **ESC**. Unit will remain programmed as it was originally.

- 5. Use **UP** or **DN** to select remaining parameters to be changed.
- 6. Follow Step 4 to make any changes to parameters.
- 7. To return to Main Menu, select Return to MAIN MENU in AUTO-purge Configuration menu and press ENT.

5.12 – AUTO-calibration CONFIGURATION

Operator Setup Main Menu



5.13 – ALARM CONFIGURATION

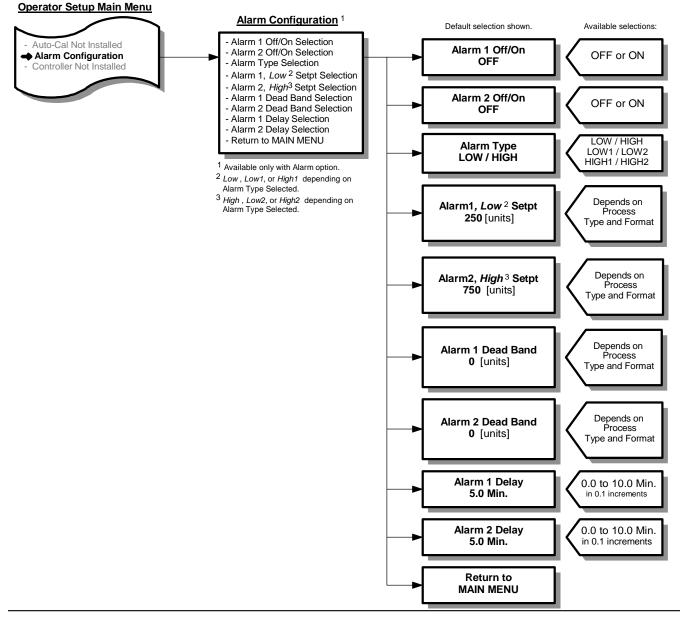
User can turn each Alarm ON or OFF, select type of alarm (See Section 3.5 – Features for description of the different Alarm types), and set the following values:

Alarm 1 Setpoint (this is Low, Low1, or High1 depending on Alarm Type): Selected value of transmitter span, below (for Low and Low1) or above (for High 1) which an alarm condition will exist. Value is selected in same units as transmitter format.

Alarm 2 Setpoint (this is High, Low2, or High2, depending on Alarm Type): Selected value of transmitter span below (for Low2) or above (for High and High2) which an alarm condition will exist. Value is selected in same units as transmitter format.

Alarm Deadband: Value that transmitter signal has to reach above (for Low, Low1, or Low2) or below (for High, High1, or High2) before an activated alarm will reset. Value is selected in same units as transmitter span.

Alarm Delay: Time between an alarm condition existing and alarm activation. Adjustable between 0.0 and 10.0 minutes in 0.1 minute increments.



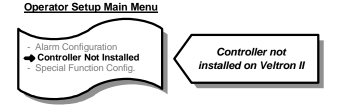
5.13 - ALARM CONFIGURATION (con't)

- 1. While in Main Menu, use UP or DN to scroll to:
- 2. Press ENT to enter Alarm Configuration menu. Display will indicate:
- 3. Press **ENT** and display will indicate current setting of Alarm 1 (OFF or ON).
- 4. Use **UP** or **DN** to change setting. Once desired setting is displayed, press **ENT**. New setting will be stored in memory and display will return to Alarm Configuration menu as in Step 2.

Note: If user desires <u>not</u> to change the setting and return to Alarm Configuration menu, press **ESC**. Unit will remain programmed as it was originally.

- 5. Use **UP** or **DN** to select remaining parameters to be changed.
- 6. Follow Step 4 to make any changes to parameters.
- 7. To return to Main Menu, select Return to MAIN MENU in Alarm Configuration menu and press ENT .

5.14 – CONTROLLER CONFIGURATION



Alarm Configuration	
Alarm 1 Off/On Selection	

5.15 – SPECIAL FUNCTION CONFIGURATION

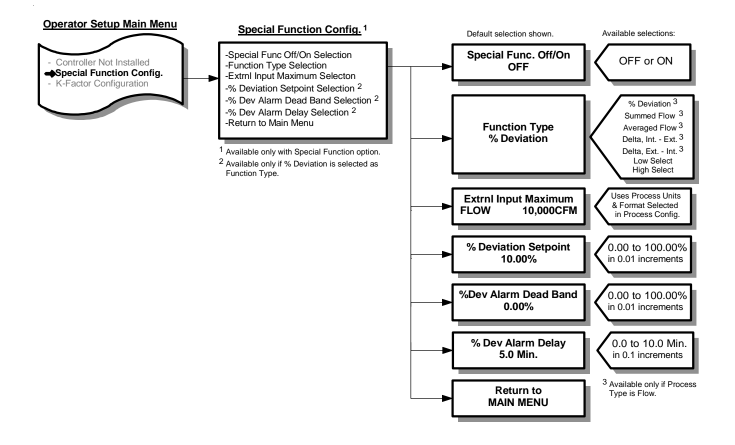
User can turn Special Function ON or OFF, select type of function (See Section 3.6 – Features, for description of the different special functions), and set the following values:

External Input Maximum: This value represents the maximum value of the external input. This value is used if External Special Function Input is selected as a display parameter.

Percent Deviation Setpoint: (Note: Available only if Percent Deviation is selected as Function Type.) The percent difference between the transmitter signal and an external input that will cause an alarm condition when exceeded.

Alarm Deadband: (Note: Available only if Percent Deviation is selected as Function Type.) A percentage below the percent deviation setpoint which the deviation must reach to reset an activated alarm.

Alarm Delay: (Note: Available only if Percent Deviation is selected as Function Type.) Time between an alarm condition existing and alarm activation. Adjustable between 0.0 and 10.0 minutes in 0.1 minute increments.



5.15 - SPECIAL FUNCTION CONFIGURATION (con't)

- 1. While in Main Menu, use UP or DN to scroll to:
- 2. Press **ENT** to enter Special Function Configuration menu. Display will indicate:

Special Func. Off/On Selection

Special Function Configuration

- 3. Press **ENT** and display will indicate current setting of Special Function (OFF or ON).
- 4. Use **UP** or **DN** to change setting. Once desired setting is displayed, press **ENT**. New setting will be stored in memory and display will return to Special Function Configuration menu as in Step 2.

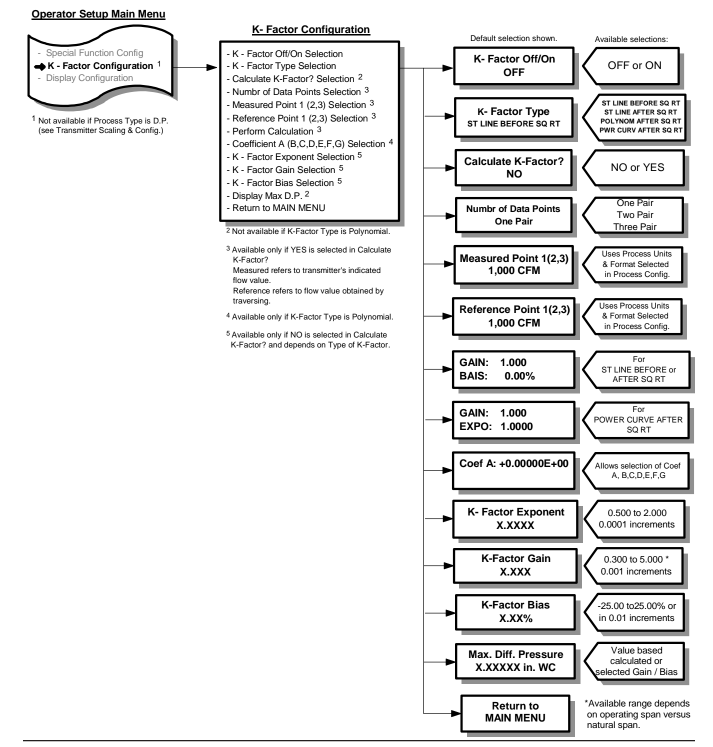
Note: If user desires <u>not</u> to change the setting and return to Special Function Configuration menu, press **ESC**. Unit will remain programmed as it was originally.

- 5. Use **UP** or **DN** to select remaining parameters to be changed.
- 6. Follow Step 4 to make any changes to parameters.
- 7. To return to Main Menu, select Return to MAIN MENU in Special Function Configuration menu and press ENT.

5.16 - K-FACTOR CONFIGURATION

CAUTION: In the majority of applications, the use of a K-Factor is neither required nor desirable. Before using the K-Factor feature, contact the Service Department (see Section 10) to review the application and obtain assistance in determining the K-Factor gain and bias values.

User can turn K-factor function ON or OFF, select K-Factor Type, calculate a K-Factor Gain and Bias (or Exponent) from measured data or select a K-Factor Gain and Bias (or Exponent) value. <u>Note</u>: If K-Factor is ON, Process displays will have an asterisk (*) after the description (i.e. FLOW*).



5.16 – K-FACTOR CONFIGURATION (con't)

- 1. While in Main Menu, use **UP** or **DN** to scroll to:
- 2. Press **ENT** to enter K-Factor Configuration menu. Display will indicate:
- 3. Press ENT and display will indicate current setting of K-Factor (OFF or ON).
- 4. Use **UP** or **DN** to change setting. Once desired setting is displayed, press **ENT**. New setting will be stored in memory and display will return to K-Factor Configuration menu as in Step 2.

Note: If user desires <u>not</u> to change the setting and return to K-Factor Configuration menu, press **ESC**. Unit will remain programmed as it was originally.

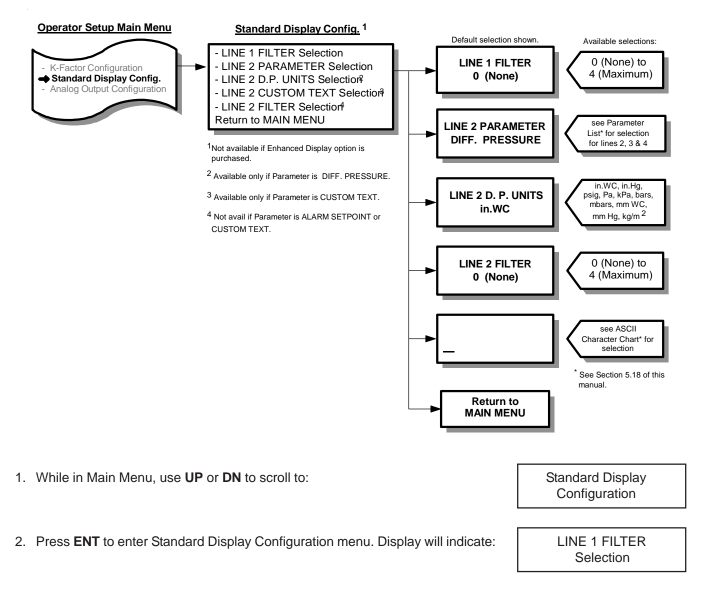
- 5. Use **UP** or **DN** to select remaining parameters to be changed.
- 6. Follow Step 4 to make any changes to parameters.
- 7. To return to Main Menu, select Return to MAIN MENU in parameter menu and press ENT.

K-Factor Configuration

K-Factor Off/On Selection

5.17 – STANDARD DISPLAY CONFIGURATION

User can select display parameter for Line 2 and level of filtering.



- 3. Press ENT and display will indicate current setting of the filter [0 (None), 1 (Minimum), 2, 3, or 4 (Maximum)].
- 4. Use **UP** or **DN** to change setting. Once desired setting is displayed, press **ENT**. New setting will be stored in memory and display will return to Standard Display Configuration menu as in Step 2.

Note: If user desires <u>not</u> to change the setting and return to Standard Display Configuration menu, press **ESC**. Unit will remain programmed as it was originally.

5. Press UP and display will indicate:

- LINE 2 PARAMETER Selection
- 6. Press **ENT** and display will indicate current parameter selected to display on Line 2 (see Parameter List in Section 5.18 for available selections).

VELTRON II

5.17 - STANDARD DISPLAY CONFIGURATION (con't)

7. Use **UP** or **DN** to scroll to desired parameter. Press **ENT** and parameter will be stored in memory and display will indicate as in Step 5.

Note: If user desires <u>not</u> to change the setting and return to Setup menu, press **ESC**. Unit will remain programmed as it was originally.

8. If DIFF. PRESSURE was selected in Step 7 above, continue with Step 9.

If CUSTOM TEXT was selected in Step 7 above, continue with Step 16.

For all other parameters, proceed to Step 11.

9. Press UP and display will indicate:

LINE 2 D.P. UNITS Selection

- 10. Press **ENT** and display will indicate current differential pressure units. Use **UP** or **DN** to change units and press **ENT** when desired units are displayed.
- 11. Press **UP** and display will indicate:

LINE 2 FILTER Selection

Note: Filter selection will not be available if selected parameter is ALARM SETPOINT.

- 12. Press **ENT** and display will indicate current Filter setting selected for Line 2 [0 (None), 1 (Minimum), 2, 3, or 4 (Maximum)].
- 13. Use **UP** or **DN** to scroll to desired filter setting. Press **ENT** and filter setting will be stored in memory and display will indicate as in Step 11.
- 14. Press **UP** and display will indicate:

Return to MAIN MENU

15. Press **ENT** to return to Main Menu.

16. If Custom Text was selected in Step 7, press **UP** and display will indicate:

17. Press **ENT**, display will indicate:

LINE 2 CUSTOM TEXT Selection

Cursor indicates position to be set. There are 20 positions available to hold custom text.

18. Use UP or DN to scroll through available characters (see ASCII Chart in Section 5.18 for available characters).

5.17 – STANDARD DISPLAY CONFIGURATION (con't)

- 19. When desired character is displayed, press **ENT**, character will be stored and cursor will advance one position to the right.
- 20. Repeat Steps 18 and 19 for all 20 positions. When position 20 is entered, user will be exited back to display as in Step 16.
- 21. Press UP and display will indicate:

Return to MAIN MENU

22. Press **ENT** to return to Main Menu.

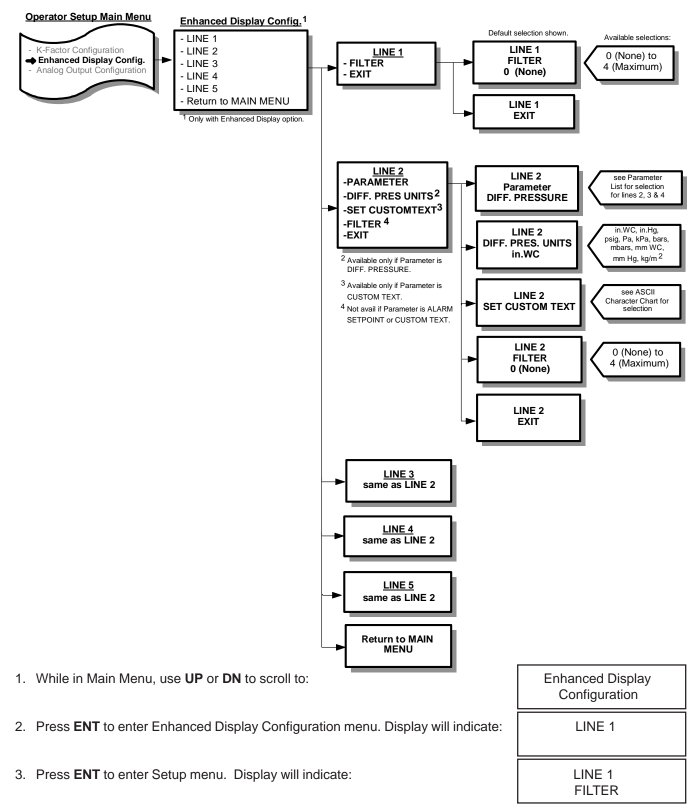
Note: In "Set Custom Text" mode, the pushbuttons can be used in the following combinations to facilitate programming:

- **ESC + UP**: Moves position cursor to the right, one position at a time.
- **ESC + DN**: Moves position cursor to the left, one position at a time.
- **ESC + ENT**: Exits "Set Custom Text". Does not enter any changes to the display since the last time **ENT** was pressed.
- **UP + DN**: Jumps up five characters at a time, to the desired character.
- **DN + UP**: Jumps down five characters at a time, to the desired character.

Hold first key, then press second key.

5.18 - ENHANCED DISPLAY CONFIGURATION

User can select display parameter, for lines 2, 3, 4, and 5. Also, each line can have a level of filtering, 0 through 4 (4 is maximum) selected by User.



5.18 – ENHANCED DISPLAY CONFIGURATION (con't)

- 4. Press ENT, and display will indicate current setting of the filter [0 (None), 1 (Minimum), 2, 3, or 4 (Maximum)].
- 5. Use **UP** or **DN** to change setting. Once desired setting is displayed, press **ENT**. New setting will be stored in memory and display will return to Enhanced Display Configuration menu as in Step 3.

Note: If user desires <u>not</u> to change the setting and return to Enhanced Display Configuration menu, press **ESC**. Unit will remain programmed as it was originally.

- 6. Press UP and display will indicate:
 7. Press ENT then UP and display will indicate:
 8. Press ENT and display will indicate:
 LINE 2 PARAMETER
- 9. Press **ENT** and display will indicate current parameter selected to display on Line 2 (see Parameter List at the end of this section for available selections).
- 10. Use **UP** or **DN** to scroll to desired parameter. Press **ENT** and parameter will be stored in memory and display will indicate as in Step 8.

Note: If user desires <u>not</u> to change the setting and return to Setup menu, press **ESC**. Unit will remain programmed as it was originally.

11. If CUSTOM TEXT was selected and **ENT** pressed in Step 10, proceed to Step 20. For other parameters, continue with Step 12.

LINE 2 FILTER

12. Press $\boldsymbol{\mathsf{UP}}$ and display will indicate:

Note: Filter selection will not be available if selected parameter is ALARM SETPOINT.

- 13. Press **ENT** and display will indicate current Filter setting selected for Line 2 [0 (None), 1 (Minimum), 2, 3, or 4 (Maximum)].
- 14. Use **UP** or **DN** to scroll to desired filter setting. Press **ENT** and filter setting will be stored in memory and display will indicate as in Step 12.

LINE 2 EXIT

LINE 3

- 15. Press **UP** and display will indicate:
- 16. Press ENT then UP and display will indicate:

5.18 - ENHANCED DISPLAY CONFIGURATION (con't)

- 17. Repeat Steps 8 through 16 for Line 3, 4, and 5. The only differences being the change of Line # in the display.
- 18. After Line 4 has been set, Step 16 will yield a display:

Return to MAIN MENU

20. If Custom Text was selected and ENT pressed in Step 10, (for any line 2, 3, 4), press UP and display will indicate:

LINE 2 SET CUSTOM TEXT

19. Press ENT to return to Main Menu.

21. Press ENT , display will indicate:

LINE 2 SET CUSTOM TEXT

Cursor indicates position to be set. There are 20 positions available to hold custom text.

- 22. Use **UP** or **DN** to scroll through available characters (see ASCII Chart at the end of this section for available characters).
- 23. When desired character is displayed, press **ENT**, character will be stored and cursor will advance one position to the right.
- 24. Repeat Steps 22 and 23 for all 20 positions. When position 20 is entered, user will be exited back to display as in Step 20.

LINE 2

25. Press UP and display will indicate:



LINE 3

27. Repeat Steps 8 through 16 for Line 3, 4, and 5. The only differences being the change of Line # in the display.

Note: In "Set Custom Text" mode, the pushbuttons can be used in the following combinations to facilitate programming:

- **ESC + UP**: Moves position cursor to the right, one position at a time.
- **ESC + DN**: Moves position cursor to the left, one position at a time.
- ESC + ENT: Exits "Set Custom Text". Does not enter any changes to the display since the last time ENT was pressed.
- **UP + DN**: Jumps up five characters at a time, to the desired character.
- **DN + UP**: Jumps down five characters at a time, to the desired character.

5.18 - ENHANCED DISPLAY CONFIGURATION (con't)

PARAMETER LI	ST for Lines 2, 3, 4, and 5]
PARAMETER	DISPLAY in "NORMAL" MODE	
NONE		
DIFF. PRESSURE*	D. PRESS	
TRANSMITTER VELO I	VELO.	
EXT. SPEC FUNC INPUT "	SF EXT]
	%DEV.	
	SUM	
	AVG.	
SPEC FUNCTION OUTPUT ⁿ	DELTA	Depends on Special
	DELTA	Function Selected
	LO SEL	
·	HISEL	
ALARM LOW SETPOINT	LO SP	
ALARM HIGH SETPOINT	HISP	
ALARM LOW1 SETPOINT ♦	LO1 SP	
ALARM LOW2 SETPOINT ♦	LO2 SP	
ALARM HIGH1 SETPOINT ♦	HI1 SP	
ALARM HIGH2 SETPOINT ♦	HI2 SP	
ALARM %DEV. SETPOINT $^{\dagger n}$	DEV SP	
PERCENT OF PROCESS	(Display will indicate process type selected in Process Configuration)	
Bar Graph of Process	XX%	
CUSTOM TEXT]
* Available only if Square Root Fund		
• Available only if Transmitter Flow i	is selected as Process Type.	
 Available only if Alarm Function op Percent Deviation has not been se 	otion has been installed, and Percent Deviation elected as a Special Function.	
† Available only if Percent Deviation	has been selected as a Special Function.	
n Available only if Special Function of	option has been installed.	

ASCII Character Chart										
!	*	3	<	E	N	W	`	i	r	{
"	+	4	=	F	0	Х	а	j	S	
#	'	5	>	G	Р	Y	b	k	t	}
\$	-	6	?	н	Q	Z	С	I	u	\uparrow
%		7	@	I	R]	d	m	V	\downarrow
&	/	8	Α	J	S	¥	е	n	W	
1	0	9	В	К	Т]	f	0	х	
(1	:	С	L	U	^	g	р	У	
)	2	;	D	М	V	-	h	q	z	

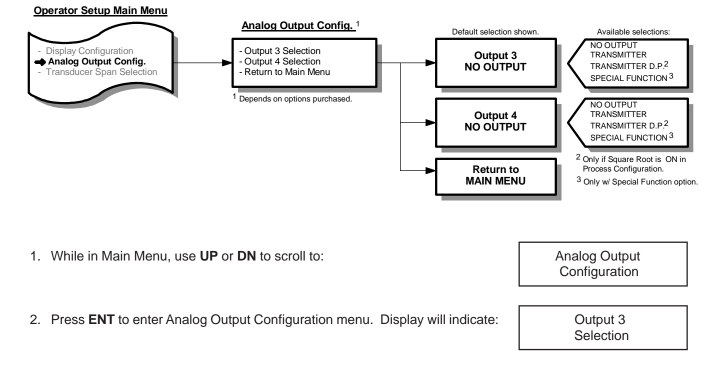
5.18 - ENHANCED DISPLAY CONFIGURATION (con't)

5.19 – ANALOG OUTPUT CONFIGURATION

User can select which process variables Output 3 and Output 4 represent.

Process variables available for output are:

- Transmitter Differential Pressure (only available when Square Root function is ON). Output represents transducer's Natural span, not Operating Span.
- Special Function (only available if Special Function option is installed)
- Transmitter



- 3. Press ENT and display will indicate current setting of Analog Output #3 (NO OUTPUT, TRANSMITTER, TRANSMITTER D.P., SPECIAL FUNCTION). Transmitter D.P. option is not available if Square Root is OFF (see Section 5.8). Special Function is not available if Special Function is OFF (see Section 5.15).
- 4. Use UP or DN to change setting. Once desired setting is displayed, press ENT. New setting will be stored in memory and display will return to Analog Output Configuration menu as in Step 2.

Note: If user desires not to change the setting and return to Analog Output Configuration menu, press ESC. Unit will remain programmed as it was originally.

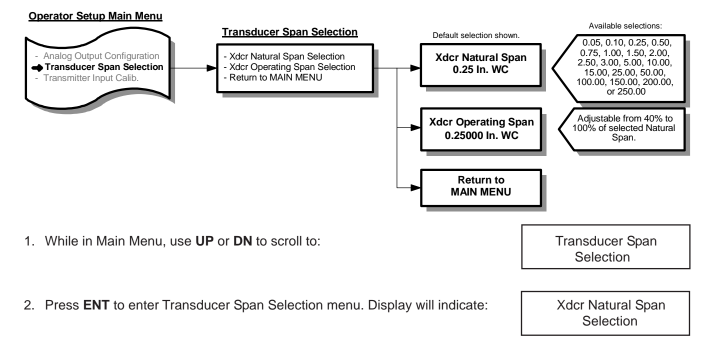
- 5. Use **UP** or **DN** to select remaining parameters to be changed.
- 6. Follow Step 4 to make any changes to parameters.

7. To return to Main Menu, select Return to MAIN MENU in Analog Output Configuration menu and press ENT.

5.20 - TRANSDUCER SPAN SELECTION

Displays the transducer's natural span and operating span. The natural span represents the maximum process pressure that the transducer can accept. The displayed natural span is for user/technician reference only and should not be changed unless a new transducer of different natural span has been installed.

The operating span represents the calculated process pressure for a specific application, and can be adjusted 40% to 100% of the natural span.



- 3. Press **ENT** and display indicates the natural span of the installed transducer (0.05, 0.10, 0.25, 0.50, 0.75, 1.00, 1.50, 2.00, 2.50, 3.00, 5.00, 10.00, 15.00, 25.00, 50.00, 100.00, 150.00, 200.00, or 250.00 IN w.c.).
- 4. Use **UP** or **DN** to change setting. Once desired setting is displayed, press **ENT**. New setting will be stored in memory and display will return to Main Menu.

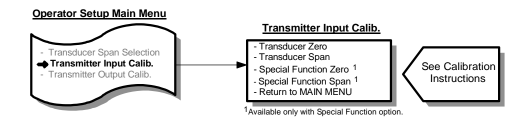
Caution: Only change setting if a transducer of different natural span has been installed.

Note: If user desires <u>not</u> to change the setting and return to Main Menu, press **ESC**. Unit will remain programmed as it was originally.

- 5. Use **UP** or **DN** to select remaining parameters to be changed.
- 6. Follow Step 4 to make any changes to parameters.
- 7. To return to Main Menu, select Return to MAIN MENU in Transducer Span Selection Menu and press ENT.
- Note: If unit is configured as bi-polar, Xdcr Natural Span selections will be in the form of ±x.xx, and Xdcr Operating Span will have a Min and Max selection.

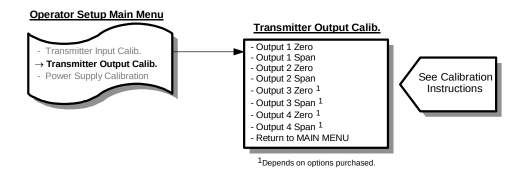
5.21 - TRANSMITTER INPUT CALIBRATION

See Section 6.3 – Calibration for details on Transmitter Input Calibration.



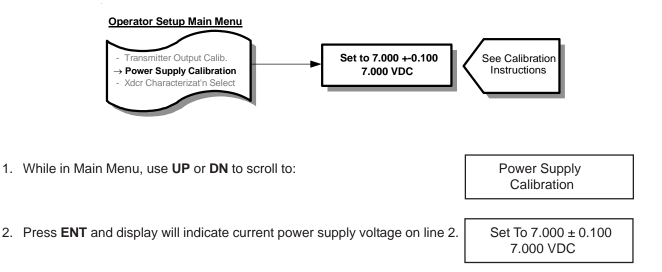
5.22 – TRANSMITTER OUTPUT CALIBRATION

See Section 6.4 – Calibration for details on Transmitter Output Calibration.



5.23 - POWER SUPPLY CALIBRATION

User can adjust power supply voltage to an optimum value. The voltage has been adjusted at the Factory and should not require adjustment.



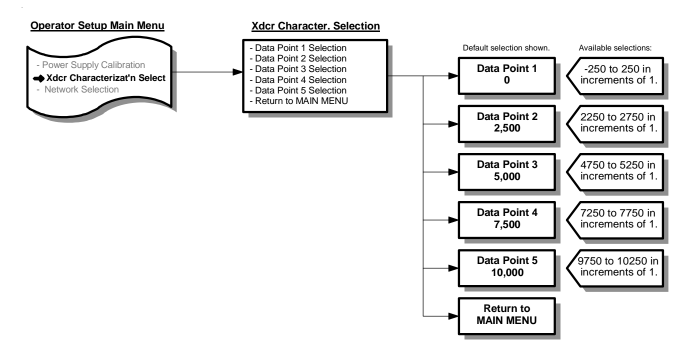
- 3. If supply voltage is less than 6.900V or greater than 7.100V, adjust R36 on I/O Board (see Figure 5.2) until acceptable voltage reading is displayed on line 2.
- 4. When done, press **ENT** to return to Main Menu.

5.24 – TRANSDUCER CHARACTERIZATION SELECTION

Allows user to enter unique transducer characterization data when the transducer has been changed.

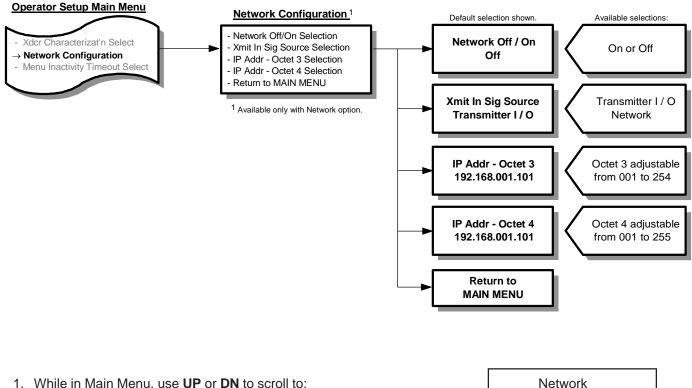
CAUTION: – User should <u>not</u> make any changes to the data entered in the following menu items.

- This data has been entered by the Factory for the specific transducer installed in the unit.
 - Only if the transducer is replaced by the user should new data be entered.
 - This new data along with instructions will be provided with the new transducer from the Factory.



5.25 – NETWORK CONFIGURATION

Operator can turn network communications ON or OFF, select source, and assign IP addresses.



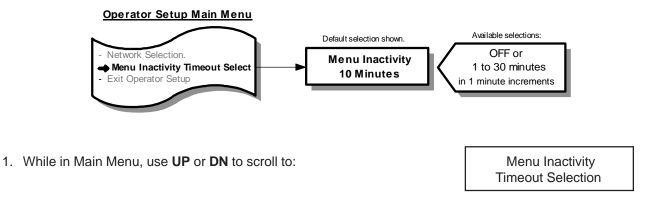
- While in Main Menu, use UP or DN to scroll to: Network Configuration
 Press ENT to enter Network Configuration menu. Display will indicate: Network Off/On Selection
 Press ENT and display will indicate current setting of Network (OFF or ON).
- 4. Use **UP** or **DN** to change setting. Once desired setting is displayed, press **ENT** and new setting will be stored in memory and display will return to Network Configuration menu as in Step 2.

Note: If user desires <u>not</u> to change the setting and return to Network Configuration menu, press **ESC**. Unit will remain programmed as it was originally.

- 5. Use **UP** or **DN** to select remaining parameters to be changed.
- 6. Follow Step 4 to make any changes to parameters.
- 7. To return to Main Menu, select Return to MAIN MENU in Network Configuration menu and press ENT.

5.26 - MENU INACTIVITY TIMEOUT SELECTION

Allows user to select a time (minutes) after which the unit returns to Normal operation if no activity in the Operator Menu.



- 2. Press **ENT** and display will indicate current timeout value (1 to 30 minutes or OFF).
- 3. Use **UP** or **DN** to change timeout value. Once desired value is displayed, press **ENT**. New setting will be stored in memory and display will return to Main Menu.

Note: If user desires <u>not</u> to change the setting and return to Main Menu, press **ESC**. Unit will remain programmed as it was originally.

6 – CALIBRATION

This section will detail steps necessary to calibrate the VELTRON II. Calibration is accomplished using the four programming push buttons detailed in Section 5.

This section can be accomplished with VELTRON II mounted in its operating location or at a test bench in a calibration lab.

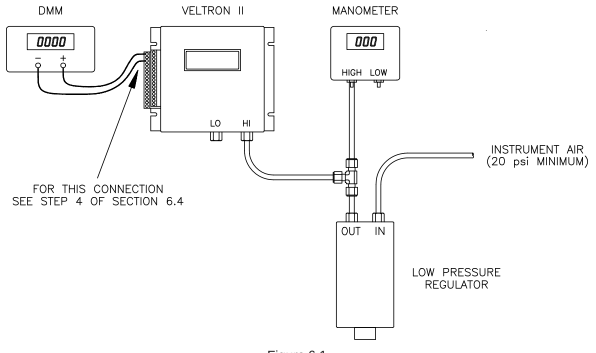
If calibrated at a test bench, VELTRON II should be positioned in the same attitude as in its operating location.

6.1 – REQUIRED EQUIPMENT

- 1. Digital Manometer capable of reading to the nearest 0.001" w.c.
- 2. Digital Multimeter.
- 3. Source of clean, dry instrument air.
- 4. Adjustable low pressure regulator, such as AMC "Low Pressure Air Source" or equal.

6.2 – PREPARATION

- 1. Turn Power switch OFF on front of VELTRON II (see Figure 4.1).
- 2. Remove Low and High pressure signal lines to the VELTRON II.
- 3. Remove all wires connected to terminals 1 through 6 (see Figure 4.3).
- 4. Prepare test equipment as shown in Figure 6.1.
- 5. Turn Power switch ON.



6.3 – TRANSMITTER INPUT CALIBRATION

6.3.1 For Units With Positive Differential Pressure Spans.

Zero pressure and transducer natural span pressure will be applied to the VELTRON II, unit will be programmed to recognize these pressures as zero and span for transmitter input calibration.

1. While in Main Menu, scroll to:	Transmitter Input Calibration
2. Press ENT , and display will indicate:	Transducer Zero Calib: 0.00 in.WC
3. Press ENT , and display will indicate:	Transducer Zero Push ENTER
4. Press ENT , and display will indicate:	Transducer Zero Settle Time:4 Sec
Display will count down to 0, after which it will indicate:	Input Zero Done Push ESCAPE
5. Press ESC and then UP , display will indicate:	Transducer Span Calib: X.XX in.WC

- 6. Apply input pressure (as read on manometer) to the High port of the VELTRON II. Adjust pressure to equal the transducer natural span value, which is indicated on the display.
- 7. Press **ENT**, and display will indicate:
- 8. Press **ENT**, and display will indicate:

Display will count down to 0, after which it will indicate:

Note: If pressure input is less than 40% or greater than 110% of transducer's natural span value (see Factory Set-Up Information Sheet), display will indicate:

Bad Input Span -- Push ESCAPE --

Transducer Span -- Push ENTER --

Transducer Span Settle Time:4 Sec

Input Span Done

-- Push ESCAPE --

If this occurs, check input pressure (as read on manometer), and readjust as necessary. Press **ESC** and repeat Steps 6 through 8.

6.3.1 (con't)

- 9. Remove input pressure from High port on VELTRON II.
- 10. Press **ESC** and then **UP**, and depending on whether Special Function option is installed display will indicate either:

or

Special Func. Zero Calib: Aux.2 Minimum Return to MAIN MENU

- 11. If Special Function is installed, proceed with Step 12. If not, proceed with Step 20.
- 12. Connect a voltage/current generator adjusted for minimum value of Special Function input (see Factory Set-Up Information Sheet) across terminals 9 and 10 (see Figure 4.3).
- 13. Press ENT, and display will indicate:
- 14. Press **ENT**, and display will indicate:

Display will count down to 0, after which it will indicate:

- 15. Press ESC and then UP, display will indicate:
- 16. Press **ENT**, and display will indicate:
- 17. With voltage/current generator still connected as in Step 12, adjust to maximum value of Special Function input (see Factory Set-Up Information Sheet).

18. Press ENT, and display will indicate:

Display will count down to 0, after which it will indicate:

Note: If span input is less than 80% or greater than 120% of Special Function's maximum input (see Factory Set-Up Information Sheet), display will indicate:

Bad Input Span -- Push ESCAPE --

If this occurs, check input signal and readjust as necessary. Press ESC and repeat Steps 16 through 18.

- 19. Press ESC and then UP, display will indicate:
- 20. Press ENT, and display will be in Main Menu.

Settle Time:4 Sec Input Zero Done -- Push ESCAPE --Special Func. Span Calib: Aux.2 Maximum Special Func. Span -- Push ENTER --

Special Func. Zero -- Push ENTER --

Special Func. Zero

Special Func. Span SETTLE TIME:4 Sec Input Span Done -- Push ESCAPE --

Return to

MAIN MENU

6.3.2 For Units With Negative Differential Pressure Spans.

Zero pressure and transducer natural span pressure will be applied to the VELTRON II, unit will be programmed to recognize these pressures as zero and span for transmitter input calibration.

1. While in Main Menu, scroll to:	Transmitter Input Calibration
2. Press ENT , and display will indicate:	Transducer Zero Calib: 0.00 in.WC
3. Press ENT , and display will indicate:	Transducer Zero Push ENTER
4 Proce ENT and display will indicate:	Transducer Zero
4. Press ENT , and display will indicate:	Settle Time:4 Sec
Display will count down to 0, after which it will indicate:	Input Span Done Push ESCAPE
5. Press ESC and then UP , display will indicate:	Transducer Span Calib: X.XX in.WC

6. Apply input pressure (as read on manometer) to the High port of the VELTRON II. Adjust pressure to equal the transducer natural span value, which is indicated on the display.

7. Press ENT , and display will indicate:	Transducer Span Push ENTER
8. Press ENT , and display will indicate:	Transducer Span Settle Time:4 Sec
Display will count down to 0, after which it will indicate:	Input Span Done Push ESCAPE

Note: If pressure input is less than 40% or greater than 110% of transducer's natural span value (see Factory Set-Up Information Sheet), display will indicate:

Bad Input Span	
Push ESCAPE	

If this occurs, check input pressure (as read on manometer), and readjust as necessary. Press **ESC** and repeat Steps 6 through 8.

6.3.2 (con't)

- 9. Remove input pressure from High port on VELTRON II.
- 10. Press **ESC** and then **UP**, and depending on whether Special Function option is installed display will indicate either:

or

Special Func. Zero	
Calib: Aux.2 Minimum	

Return to MAIN MENU

Special Func. Zero

-- Push ENTER --

Special Func. Zero Settle Time:4 Sec

Input Zero Done -- Push ESCAPE --

Special Func. Span -- Push ENTER --

Special Func. Span Calib: Aux.2 Maximum

- 11. If Special Function is installed, proceed with Step 12. If not, proceed with Step 20.
- 12. Connect a voltage/current generator adjusted for minimum value of Special Function input (see Factory Set-Up Information Sheet) across terminals 9 and 10 (see Figure 4.3).

13. Press ENT, and	display will indicate:
--------------------	------------------------

14. Press **ENT**, and display will indicate:

Display will count down to 0, after which it will indicate:

- 15. Press ESC and then UP, display will indicate:
- 16. Press **ENT**, and display will indicate:
- 17. With voltage/current generator still connected as in Step 12, adjust to maximum value of Special Function input (see Factory Set-Up Information Sheet).

18. Press ENT , and display will indicate:
Display will count down to 0, after which it will indicate:

Note: If span input is less than 80% or greater than 120% of Special Function's maximum input (see Factory Set-Up Information Sheet), display will indicate:

Bad Input Span
-- Push ESCAPE --

Return to MAIN MENU

If this occurs, check input signal and readjust as necessary. Press ESC and repeat Steps 16 through 18.

19. Press ESC and then UP, display will indicate:

20. Press ENT, and display will be in Main Menu.

Special Func. Span Settle Time:4 Sec Input Span Done -- Push ESCAPE --

6.3.3 For Units With Bi-Polar Spans.

Minimum and maximum transducer natural span pressure will be applied to the VELTRON II, unit will be programmed to recognize these pressures as zero and span for transmitter input calibration.

- 1. Connect input pressure to Low port of VELTRON II.
- 2. While in Main Menu, scroll to:
- 3. Press ENT, and display will indicate:

Transmitter Input Calibration Transducer Zero Calib: -X.XX in.WC

Transducer Zero

-- Push ENTER --

Transducer Zero

Settle Time:4 Sec

Input Zero Done -- Push ESCAPE --

Transducer Span Calib: +X.XX in.WC

- 4. Apply input pressure (as read on manometer) to the Low Port of the VELTRON II. Adjust pressure to equal the positive equivalent of the minimum (negative) transducer natural span value, which is indicated on the display.
- 5. Press **ENT**, and display will indicate:
- 6. Press **ENT**, and display will indicate:

Display will count down to 0, after which it will indicate:

- 7. Press **ESC** and then **UP**, display will indicate:
- 8. Apply input pressure (as read on manometer) to the High port of the VELTRON II. Adjust pressure to equal the transducer natural span value, which is indicated on the display.
- 9. Connect input pressure to the High port of the VELTRON II.

10. Press ENT , and display will indicate:	Transducer Span Push ENTER
11. Press ENT , and display will indicate:	Transducer Span Settle Time:4 Sec
Display will count down to 0, after which it will indicate:	Input Span Done Push ESCAPE

Note: If pressure input is less than 40% or greater than 110% of transducer's natural span value (see Factory Set-Up Information Sheet), display will indicate:

Bad Input Span -- Push ESCAPE --

If this occurs, check input pressure (as read on manometer), and readjust as necessary. Press **ESC** and repeat Steps 8 through 11.

6.3.3 (con't)

- 12. Remove input pressure from High port on VELTRON II.
- 13. Press **ESC** and then **UP**, and depending on whether Special Function option is installed display will indicate either:

or

Special Func. Zero Calib: Aux.2 Minimum Return to MAIN MENU

Special Func. Zero -- Push ENTER --

Special Func. Zero Settle Time:4 Sec

Input Zero Done -- Push ESCAPE --

Special Func. Span Calib: Aux.2 Maximum

> Special Func. Span -- Push ENTER --

Special Func. Span Settle Time:4 Sec

Input Span Done

-- Push ESCAPE --

- 14. If Special Function is installed, proceed with Step 15. If not, proceed with Step 23.
- 15. Connect a voltage/current generator adjusted for minimum value of Special Function input (see Factory Set-Up Information Sheet) across terminals 9 and 10 (see Figure 4.3).
- 16. Press ENT, and display will indicate:
- 17. Press **ENT**, and display will indicate:

Display will count down to 0, after which it will indicate:

- 18. Press ESC and then UP, display will indicate:
- 19. Press **ENT**, and display will indicate:
- 20. With voltage/current generator still connected as in Step 15, adjust to maximum value of Special Function input (see Factory Set-Up Information Sheet).

21. Press **ENT**, and display will indicate:

Display will count down to 0, after which it will indicate:

Note: If span input is less than 80% or greater than 120% of Special Function's maximum input (see Factory Set-Up Information Sheet), display will indicate:

Bad Input Span Push ESCAPE	

If this occurs, check input signal and readjust as necessary. Press ESC and repeat Steps 19 through 21.

22. Press **ESC** and then **UP**, display will indicate:

Return to MAIN MENU

23. Press ENT, and display will be in Main Menu.

6.4 – TRANSMITTER OUTPUT CALIBRATION

- 1. Scroll Main Menu to:
- 2. Press **ENT**, and display will indicate:
- 3. Press **ENT**, and display will indicate:

Transmitter Output Calibration	
Output 1 Zero	
Output 1 Zero	

Perform Calibration

4. Connect a DMM set for type and scale of Transmitter Output 1 (see Factory Set-Up Information Sheet) across terminals 1 and 3 on VELTRON II (see Figure 4.3).

Note: If the output is 4-20mA, a load resistance should be in series with the DMM. This can be accomplished by connecting the actual process load or a resistor of similar value to the actual process load.

DMM should be reading minimum value; 0.00 ± 0.01 volts or 4.00 ± 0.01 mA.

5. If DMM is reading out of tolerance, use **UP** or **DN** to adjust VELTRON II output for an acceptable DMM reading.

Depending on DMM's selected range, the **UP** or **DN** button may need to be pressed and held for a period of time before any change occurs in the DMM's display. To speed up changes in output, pushbutton combinations can be used. The following chart lists these combinations along with the associated change in output type.

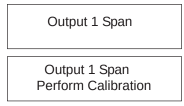
PUSHBUTTON COMBINATION	4-20mA	OUTPUT TYPE 0-5VDC	0-10VDC
UP only	+0.001mA	+0.3mV	+0.6mV
DN only	-0.001mA	-0.3mV	-0.6mV
UP* + ESC	+0.01mA	+0.003V	+0.006V
DN* + ESC	-0.01mA	-0.003V	-0.006V
UP* + DN	+0.1mA	+0.03V	+0.06V
DN* + UP	-0.1mA	-0.03V	-0.06V
UP* + ESC and DN	+1.0mA	+0.3V	+0.6V
DN* + ESC and UP	-1.0mA	-0.3V	-0.6V

*Must be pressed and held before other button(s) are pressed.

- 6. Once an acceptable zero reading is obtained, press **ENT** and then **UP** and display will indicate:
- 7. Press **ENT**, and display will indicate:
- 8. With DMM still connected as in Step 4, reading should be at maximum value; 10.00 ± 0.01 volts, 5.00 ± 0.01 volts, or 20.00 ± 0.01mA.
- 9. If DMM is reading out of tolerance, use **UP** or **DN** to adjust VELTRON II output for an acceptable DMM reading.
- 10. Once an acceptable span reading is obtained, press ENT and then UP and display will indicate.

Output 2 Zero

- 11. Repeat Steps 3 through 10 for Transmitter Output 2 and Analog Output 3 and 4 if available. For Transmitter Output 2, connect DMM across terminals 2 and 3; for Analog Output 3 across terminals 4 and 6, and for Analog Output 4 across terminals 5 and 6 (see Figure 4.3).
- 12. Press **UP** until display indicates:
- 13. Press ENT and scroll Main Menu to:
- 14. Press **ENT** and VELTRON II will return to *Normal* mode of operation.



EXIT Operator Setup

Return to MAIN MENU

7 – MAINTENANCE

The VELTRON II is a solid state device having few mechanical parts requiring special periodic maintenance. The following maintenance steps are not requirements, but guidelines for establishing a maintenance program for your specific installation.

Operating experience should be used to set frequency of specific types of maintenance.

7.1 – CLEANLINESS

- Periodically inspect VELTRON II for build-up of dust and debris.
- Keep field wiring terminal strips clean to preclude shorting between terminals.
- Verify condensation (or other sources of liquids) are not present inside the VELTRON II.

7.2 – MECHANICAL

- Verify pressure signal connections are secure.
- Inspect pressure signal lines for any cracks or leaks.
- Verify mounting hardware is secure.

7.3 – ELECTRICAL

- Periodically inspect all wiring to the VELTRON II for good connections and absence of corrosion.

7.4 – CALIBRATION

- VELTRON II should have calibration verified annually as a minimum.

8 - TROUBLESHOOTING

Personnel should be familiar with the operation of the VELTRON II (see Section 5) before performing any troubleshooting.

Note: Prior to performing any troubleshooting, turn power switch OFF. After 10 seconds, turn power switch ON. If problem still exists, proceed with troubleshooting steps.

Problem	Solution		
No Display and "CPU Activated" LED is not lit.	 Verify input power 24VAC/DC is connected to Terminals 15 and 16. Verify power switch is in the ON position. Check fuse F2 (see Section 9 for location). Replace I/O Board. 		
No output or incorrect output (Transmitter Output 1 or 2) and display responding correctly with process change.	 Review Factory Set-Up Information Sheet for type of output. Check terminal strip wiring for proper installation. Verify jumpers are correct for desired type of output (see Section 4.6). Check fuse F3 (see Section 9 for location). Perform Transmitter Output Calibration (see Section 6). Replace I/O Board. 		
No output or incorrect output (Transmitter Output 1 or 2) and display not responding or correctly with process change.	 Verify pressure signal lines are connected correctly. Check for leaky or obstructed lines between VELTRON II and process sensor. Check for kinked internal signal pressure lines in transmitter base. Replace Transducer. Replace CPU Board. 		
No output or incorrect output. (Analog Output 3 or 4).	 Verify correct output is selected (see Section 5.19). Verify correct input is applied for process application or special function (see Section 4.5) Verify jumpers are correct for desired type of output (see Section 4.6). Check wiring for proper installation. Verify menu configuration setup is correct for process application or special function. Replace I/O Board. 		
Special Function not working.	 Verify that Special Function is ON and desired type is selected (see Section 5.15). Verify special function parameters (depends on type selected) are configured properly (see Section 5.15). Verify any required external input is connected properly (see Section 4.5). Verify any required external input is calibrated properly (see Section 6.3). Replace I/O Board. 		
AUTO-zero Function is not working.	 Verify AUTO-zero is ON and interval is properly set (see Section 5.10). Replace I/O Board. 		
"AUTO-zero in Progress" LED is continuously lit.	 Zero value measured during AUTO-zero cycle is between 90 and 100% of span. Transmitter Input Calibration should be performed as soon as possible (see Section 6.3). Replace Transducer Board. 		
"AUTO-zero in Progress" LED is flashing rapidly.	 Zero value measured during AUTO-zero cycle is greater than 100% of span. Transmitter Input Calibration should be performed immediately (see Section 6.3). Replace Transducer Board. 		
If after following the Troubleshooting steps the VELTRON II continues to operate improperly, contact the Service Department for further assistance (see Section 10).			

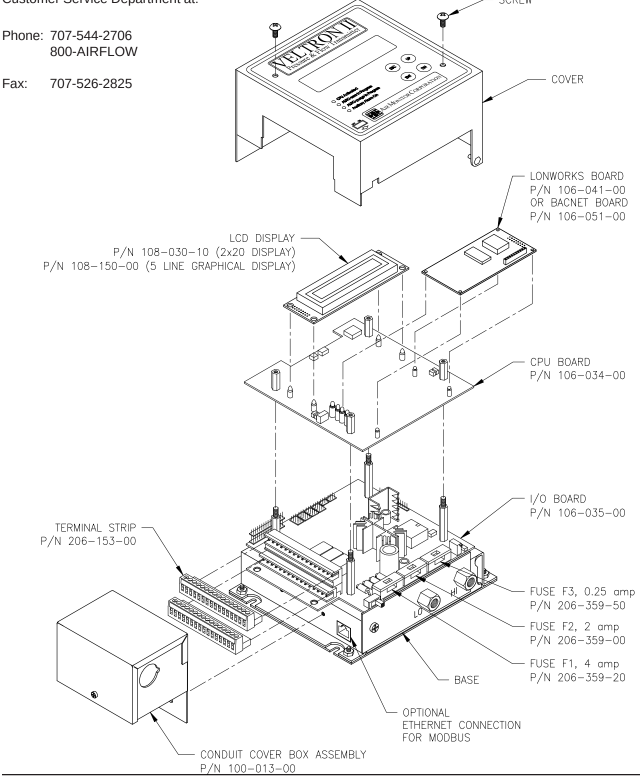
8 - TROUBLESHOOTING (con't)

Personnel should be familiar with the operation of the VELTRON II (see Section 5) before performing any troubleshooting.

Problem	Solution
AUTO-purge Function is not working.	 Verify AUTO-purge is on, interval and activation are properly set (see Section 5.11). Check for proper terminal strip wiring and connections (see Section 4.5).
AUTO-purge Function goes through cycle but purge panel does not initiate.	 Verify correct wiring to purge panel (see Section 4.5). Check Fuse F1 (see Section 9 for location).
Alarms not working.	 Verify that Alarm is ON and setpoints are set to correct value (see Section 5.13). Check for proper terminal strip wiring and connections (see Section 4.5). Replace I/O Board.
"CPU Activated" LED is not flashing	 Turn power switch OFF and back ON. Replace CPU Board.
"CPU Activated" LED is flashing, display has characters but is not functioning.	 Replace CPU Board.
"Unreliable" is displayed on Line 1 of the display.	 Process signal is outside of -10% to +110% of the calibrated process range. Independently verify flow. If measured flow is higher than VELTRON's Process Maximum, contact Factory to discuss re-spanning.
Unable to access Operator Setup	 If the password has changed from the factory default of 1,111 and forgotten, Operator can access the Password Selection Menu by sequentially pressing UP, DN, UP, and ESC.

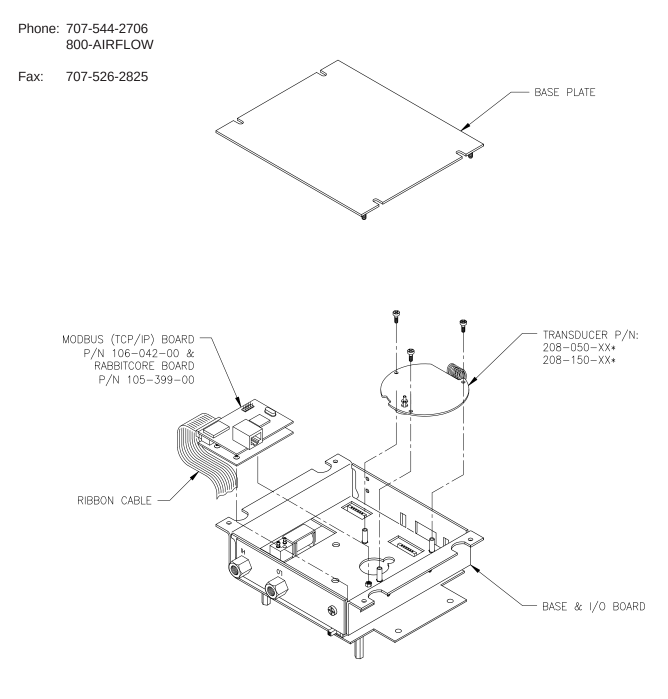
9 – PARTS LIST

The following drawing with part numbers lists components of the VELTRON II that are easily replaced by the user. When contacting the Customer Service Department about parts, please have the applicable Factory Set-Up Information sheet available for reference. To inquire about price and availability of a specific part number, please contact the Customer Service Department at:



9 – PARTS LIST

The following drawing with part numbers lists components of the VELTRON II that are easily replaced by the user. When contacting the Customer Service Department about parts, please have the applicable Factory Set-Up Information sheet available for reference. To inquire about price and availability of a specific part number, please contact the Customer Service Department at:



* NOTE: REFER TO FACTORY SET-UP INFORMATION SHEET TO DETERMINE WHICH TRANSDUCER IS UTILIZED IN YOUR VELTRON II.

10 – CUSTOMER SERVICE

10.1 – CUSTOMER SERVICE/TECHNICAL SUPPORT

Air Monitor Corporation provides in-house technical support for our products:

Monday through Friday 7 am to 5 pm (pst) Phone: 707-544-2706 or 1-800-AIRFLOW Fax: 707-526-2825

Additionally, on-site technical assistance is available. Before contacting the Customer Service Department, please ensure any applicable troubleshooting steps outlined in Section 8 have been performed.

10.2 – REPAIRS/RETURNS

If after contacting the Customer Service Department it is determined that equipment will require return to Air Monitor Corporation for further repair, a Return Authorization number will be issued by the Customer Service Department. A Confirmation of Return Authorization with shipping instructions will be sent via facsimile.

Equipment to be returned to Air Monitor should be returned in its original shipping container if possible. If this is not possible, ensure equipment is packaged sufficiently to protect it during shipment.

CAUTION All damage occurring during transit is the Customer's responsibility.

List the Return Authorization (R/A) number on the packing list and clearly mark this number on the outside of each shipping container.

Costs associated with return of equipment to Air Monitor are the customer's responsibility regardless whether the repair/return is under warranty.

10.3 – WARRANTY REPAIRS/RETURNS

Once the Customer Service Department determines that the equipment repair is under warranty, the item will be repaired and returned to the customer at no charge.

10.4 – NON-WARRANTY REPAIRS/RETURNS

Customer will be invoiced for all parts and labor required for the repair of equipment. Return shipping charges will also be added to invoice.

10.5 – FIELD SERVICE

Requests for field service should be made to the Customer Service Department, who will coordinate sending a technician to customer's site.

Phone: 707-544-2706 or 1-800-AIRFLOW Fax: 707-526-2825

Upon completion of work, technician completes a Field Service Report and gives a copy to the customer. Field service is charged on a daily basis and all travel expenses are also added to customer's invoice.

BACnet over RS485 Signal Wire Connections and Network Configuration

The VELTRON II Transmitter with BACnet option provides a differential bus transceiver designed to be compatible with the TIA/EIA-485-A specification and the BACnet MS/TP protocol. Receiver inputs incorporate an idle bus failsafe feature which eliminates the need for system network biasing. The RS485 presents a 1/4 unit load to the network which allows up to 128 VELTRON II Transmitters to be present on the network. On board field selectable switches allow for selecting network end of line termination. Address selection and network baud rate are selected via the Network Configuration section in the Transmitter's Operator Setup menu.

Connect the RS-485 wiring to the VELTRON II terminals as follows:

Signal	Terminal
Network Ground	18
Net A or Net+	19
Net B or Net-	20

The VELTRON II's BACnet objects consist of the following types:

Device Type	Device Object	Default Units
Analog Input	Air Flow	CFM
Analog Input	Differential Pressure	In. WC

Set the S1 Termination switches on the BACnet module (see Section 9) as follows:

Termination Type	S1 Switch Position			
Termination Type	1	2	3	
No Termination	OFF	OFF	OFF	
End of Line	ON	OFF	OFF	
Fail-safe Bias	ON	ON	ON	

Note that the Fail-safe Bias termination includes End of Line termination.

The VELTRON II's Network Configuration menu consists of the following items:

Network Configuration Item	Range	Default Value
Network Off/On	Off or On	On
BACnet InstanceID Selection	0-4,194,303	1
BACnet Address Selection	0 – 127	1
BACnet Max Masters Selection	1 – 127	127
BACnet Baud Rate Selection	9600, 19200, 38400, 76800	38400

LonWorks Signal Wire Connections and Network Configuration

The VELTRON II Transmitter with BACnet option provides a differential bus transceiver designed to be compatible with the TIA/EIA-485-A specification and the BACnet MS/TP protocol. Receiver inputs incorporate an idle bus failsafe feature which eliminates the need for system network biasing. The RS485 presents a 1/4 unit load to the network which allows up to 128 VELTRON II Transmitters to be present on the network. On board field selectable switches allow for selecting network end of line termination. Address selection and network baud rate are selected via the Network Configuration section in the Transmitter's Operator Setup menu.

Connect wiring to the Transmitter terminals as follows:

Signal	Terminal
Network Ground	18
Lon A	19
Lon B	20

The VELTRON II provides two output variables:

SNVT	SNVT Index	Measurement	Units	Type Category	Type Size
SNVT_flow_f	53	Flow Volume	Liters/Sec	Floating Point	4 bytes
SNVT_temp_p	105	Temperature	°C x 100	Signed Long	2 bytes

Modbus over TCP Signal Wire Connections and Network Configuration

Modbus over TCP implementation includes the following data types:

Modbus Points and Addresses

Function	Function	Data Type	Register Address	Discrete Bit
Read Input Register	Primary Process	float	31001	
Read Input Register	Process Units	int	31003	
Read Input Register	Temperature	float	31004	
Read Input Register	Temperature Units	int	31006	
Read Input Register	Absolute Pressure	float	31007	
Read Input Register	Absolute Pressure Units	int	31009	
Read Input Register	Differential Pressure	float	31010	
Read Input Register	Differential Pressure Units	int	31012	
Read Input Register	Special Function Output	float	31013	
Read Input Register	Special Function Units	int	31015	
Read Discrete	AUTO-purge Acknowledge	int	11001	BIT0
Read Discrete	AUTO-cal Acknowledge	int	11001	BIT1
Read Discrete	AUTO-zero Acknowledge	int	11001	BIT2
Write Discrete*	Start/Stop Purge	int	11	Х
Write Discrete*	Perform Calibration	int	12	Х
Write Holding	Damper Position	Int	41001	

Table 1 – Modbus Register Definitions

*Note:

- Writing the discrete register value of 11 will start a purge cycle.

- If the purge cycle is in progress, a write of the discrete register value of 11 will stop the purge cycle.
- A write of the discrete register value 12 will cause the transmitter to perform a zero calibration.

Modbus over TCP (con't)

Units are encoded as follows:

Transmitter Codes for Units of Measure

Process Type	Value	Units	Process Type	Value	Units
	0	in.WC		43	ACFM
	1	in.Hg		44	ACFH
	2	psig		45	Al/s
	3	Pa		46	Al/m
Differential	4	kPa		47	Al/hr
	5	bars		48	Am3/s
Pressure	6	mbars		49	Am3/m
	7	mm WC		50	Am3/h
	8	mm Hg		51	SCFS
	9	kg/m2		52	SCFM
	10	%		53	SCFH
	11	FPS		54	SI/s
	12	FPM		55	SI/m
	13	FPH		56	Sl/hr
	14	m/s		57	Sm3/s
	15	m/m		58	Sm3/m
	16	m/hr	Flow	59	Sm3/h
	17	AFPS		60	NI/s
	18	AFPM	(con't)	61	NI/m
	19	AFPH		62	NI/hr
	20	Am/s		63	Nm3/s
	21	Am/m		64	Nm3/m
Velocity	22	Am/hr		65	Nm3/h
	23	SFPS		66	lb/s
	24	SFPM		67	lb/m
	25	SFPH		68	lb/hr
	26	Sm/s		69	T/hr
	27	Sm/m		70	T/day
	28	Sm/hr		71	gm/s
	29	Nm/s		72	kg/s
	30	Nm/m		73	kg/m
	31	Nm/hr		74	kg/hr
	32	%		75	%
	33	CFS		76	°F
	34	CFM		77	•C
	35	CFH	Temperature	78	°R
	36	l/s		79	٥K
	37	l/m		80	in.Hg
Flow	38	l/hr		*81	psia
	39	m3/s	Absolute	*82	kPa
	40	m3/m	Pressure	*83	mbars
	41	m3/hr		*84	mm Hg
	42	ACFS		57	