VELTRON DPT

Ultra-Low Range Pressure & Flow Transmitter



Accurate airflow measurement for demanding applications



VELTRON DPT

Performance Specifications

Transmitter

Type.

Differential Pressure, Flow

Accuracy.

 $\pm 0.5\%$ of Natural S pan, including non-linearity, hysteresis, deadband, and non-repeatability .

Ranges.	<u>Natural Spans</u>	<u>Bi-Polar Natural S pans</u>
	0 to 25.00 IN wc.	
	0 to 10.00 IN wc.	-10.00 to 10.00 IN wc.
	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 3.00 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.

Stability.

±0.5% of Natural Span for six months.

Vibration Effect.

±0.05% of Natural Span/5G to 60 Hz.

Temperature Effect.

Zero. 0.015% of Natural Span/?F. Span. 0.015% of Natural Span/?F.

Mounting Position Effect.

Zero shift only; corrected through transmitter manual zeroing.

Span and Zero Adjustment.

Via multi-turn potentiometers located inside the field wiring end cap.

Zero Elevation and Suppression.

Maximum zero elevation. 100% of calibrate d span. Requires a n optional bi-polar transducer . Maximum zero suppression. 60% of calibrated span.

Damping.

Standard. 1.25 seconds to 98% Full S pan step. Adjustable. 0.25 to 10 seconds via socketed resistor.

Overpressure and Static Pressure Limit.

25 psig.

Temperature Limits.

-20 to 180°F Storage. +32 to 140°F Operating.

Humidity Limits.

0-95% RH, non-condensing.

Indication

Display. Optional 3-1/2 digit LCD.

Input/Output

Input. Differential pressure (high and low).

Output.

4-20mADC, linear to pressure or flow (requires optional square root function).

Power

Power Supply.

14-40VDC. Two wire basic configuration.



Load Limitations.



Circuit Protection.

Power input is reverse polarity protected.

Ultra-Low Differential Pressure & Flow Transmitter



Construction Features

Performance Specifications

Accuracy. The VELTRON DPT is designed to maint ain an accuracy of $\pm 0.5\%$ of Natural \$an. For a span of 0 to 0.10 IN w.c., this is equivalent to an output accuracy of ± 0.0005 IN w.c. differential pressure or ± 6.33 FPM velocity.

Primary Signal Noise Filter. To eliminate background noise and pulsations from the flow signal, the VEL TRON DPT is equipped with a user selectable low pass filter .

Square Root Function (optional). When equipped with the square root option, the VELTRON DPT can provide an output signal linear to velocity or volume.

High Turndown Ratio Operation. The VELTRON DPT, with its high level of accuracy, can maintain linear output signals on applications requiring velocity or pressure turndown of 5 to 1.

Continuous Display of Process (optional). The VELTRON DPT can be equipped with a 31/2 digit LCD display to provide a continuous readout of the measured process in engineering units (Inches w.c., SCFM, Ibs/hr, etc.).

Hazardous Locations. The VELTRON DPT is Factory Mutual approved for the following:

- Explosion Proof: Class 1, Division 1, Groups B, C, D.
- Dust Ignition Proof: Class II, III, Division 1, Groups E, F, G.
- Suitable for indoor and outdoor NEMA Type 4X hazardous locations.

Enclosure. The VELTRON DPT is packaged in a NEMAType 4X enclosure with standard industrial process connections.

VELTRON DPT

Physical Specifications

Process Connections. Industry standard 1/4"-NPT ports on 2-1/8" centers on bottom of base.

Electrical Connections. Dual 3/4" conduit connections. Terminal strip for field wiring and test point s.

Electrical Enclosure. NEMA Type 4X aluminum body with Neoprene gaskets.

O-Rings. BUNA N.

Paint. Polyurethane with epoxy primer.

Mounting. Flat and angle mounting brackets for 2" pipe.

Weight. 9.4 lbs.

Mounting Configurations with Standard Brackets -



Angle Mount to Horizontal Pipe

Note: Mounting bracket kit includes 3/8-16 U-bolt, nuts, and washers for 2" Schedule 40 pipe, plus 4 bolts and washers to attach the transmitter to the mounting bracket.



Vertical Mount to Horizontal Pipe



Vertical Mount to Vertical Pipe

Suggested Specification



Mount to Horizontal Channel



Mount to Flat Surface

The transmitter will be available in multiple Natural S pans

covering the range of 0.10 IN w \cdot c. to 10.0 IN w \cdot c. with an accuracy of ±0.5% of Natural Span. The transmitter shall be

capable of maintaining linear output signals on applications

The transmitter shall be the VEITRON DPT as manufactured

requiring 5 to 1 velocity or pressure turndown.

by Air Monitor Corporation, Santa Rosa, California.

The transmitter shall be capable of receiving flow signals (total and static pressure) from an airflow station or probe array, and produce an output linear and proportional to static or velocity pressure.

(Optional) The transmitter will include a means of performing an internal square root of the process signal to provide an output signal linear to velocity or volume.

(Optional) The transmitter shall contain an integral LCD capable of indication of the process during normal operating mode.

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Air Monitor

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