

DESCRIPTION

The Model 443A and 445A Current - Pneumatic Transducers convert a DC current signal to a proportional pneumatic signal. Used with pneumatic devices, they permit the complete utilization of the speed of electronic transmission, reduce time-distance considerations, and broaden the scope of pneumatic instrumentation.

PRINCIPLE OF OPERATION

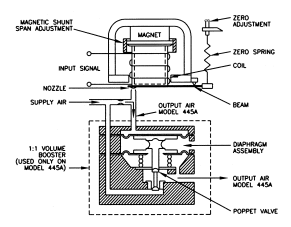
The 443A and 445A Current-Pneumatic Transducers can be connected for either direct or reverse action by reversing the DC current input wires and re-zeroing the device. In the direct action mode, increasing current increases the output air pressure where-as in the reverse-action mode, increasing input current decreases the output air pressure.

The coil, which is mounted on a beam, is suspended in the magnetic field of a permanent magnet. Current flow through the coil creates a force which moves the coil through the magnetic field varying the beam position with respect to the nozzle.

In direct action, an increase in input current to the coil moves the beam in the direction of the nozzle, allowing less air to bleed through it and thereby increasing output pressure. The beam moves until the force produced by the input current is equalized or rebalanced by the force produced by air pressure acting through the nozzle area against the beam.

Zero adjustment deflects the zero spring to vary the force balance on the beam to obtain the desired zero setting. Span is proportional to the flux density of the magnetic field surrounding the coil and is varied by the adjustment of the magnetic shunt.

With the pneumatic volume booster version (Model 445A), the output from the nozzle circuit is fed directly into the input chamber of a 1:1 (pressure ratio) force balance volume booster. On increasing pressure, the diaphragm assembly moves downward pushing the poppet valve off the supply seat. This allows the air to flow until the output pressure matches the input pressure. When the pressures are equal, the poppet valve reseats, closing off the supply pressure. The output pressure is then maintained at its new value.



Current - Pneumatic Transducers Models 443A and 445A



FEATURES AND BENEFITS

- External Zero Adjustment -
- Compatibility -

With other electronic control instrumentation 1-5 ma DC, 4-20 ma DC, 10-50 ma DC and Voltage spans available.

- Direct or Reverse Current Signal Action -
- Excellent Frequency Response -And dampening characteristics.

- Compact Design -
- High Accuracy -

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Typical accuracy \pm 0.25% (\pm 0.50% guaranteed) \pm 0.25% certified (Optional for 443A, 3-15 PSI Output Models only).

(S) Certified FM Approved -See Approvals.

SPECIFICATIONS	
Accuracy	
Model 443A	± 0.5% Max.
Model 445A	± 0.5% Max.
Optional Accuracy (Available on	ly on Model 443A with 3 to 15
psig output):	
Model 443A I	High accuracy, ± 0.25% linearity
(Inc	ludes sum of linearity, sensitivity,
re	epeatability, and hysteresis errors)
Air Consumption (Av.):	
	6 SCFH
Model 445A	20 SCFH
Maximum Delivery:	
Model 443A	8 SCFH
Model 445A	8 SCFM
Weight:	
Model 443A	7 lbs.
Model 445A	9 lbs.
Vibration (1G 10 to 80 Hz)	
Model 443A	Less than 1% shift
Model 445A	Less than 1% shift
Shock: (10 ms.)	
Model 443A	No damage to 50G
	No damage to 50G
Ambient Temperature Effect	
	Less than 1% shift in zero and
ADDDOVALC	span for each 75°F change.

APPROVALS

Models 443A/445A-B(1, 2, or 3) and -A (High Accuracy) 4-20 ma DC units only, are **©** approved as Intrinsically Safe for Class I, Div. 1, Groups A, B, C & D when connected through a certified barrier in accordance with Robertshaw drawing 907GA695, Rev A.

Models 443A/445A-(A, B, C, E & G) (1, 2 & 3) and -A (High Accuracy) are ⋄ approved for Explosionproof, Class I, Div. 1, Groups C & D and Class II, Div. 1, Groups E, F & G.

ORDERING INFORMATION

*STANDARD MODELS 443A-B1 or 445A-B1 OPTIONAL MODELS

Select from tables. (Allow additional 2 weeks delivery time.)

443A - <u>B</u> <u>1</u> _

Key Model Number	
Table 1 - Input Current	
Table 2 - Output Pressure	
Table 3 - Optional Selections	

KEY MODEL NUMBER

Model No.	Description
*443A	I-P Transducer, delivers 0.135 SCFM output air
*445A	I-P Transducer, delivers 8.0 SCFM output air

NOTE: Place (-) between Model No. and Table 1.

TABLE 1 – INPUT SIGNAL

Designation	Description
A	1-5 ma DC, 2100 ohms.
*B	4-20 ma DC, 135 ohms.
C	10-50 ma DC, 26 ohms.
E	Voltage input 8 VDC span, temperature
	compensated ($R = 800$ ohms, $I = 10$ ma Span)
F	Voltage input 10 VDC span, temperature
	compensated ($R = 1,000 \text{ ohms}$, $I = 10 \text{ ma Span}$)

TABLE 2 - OUTPUT PRESSURE

Designation	Description
*1	3 to 15 psig output (20 psi air supply)
2	3 to 27 psig output (32 psi air supply)
3	6 to 30 psig output (35 psi air supply)

TABLE 3 - OPTIONAL SELECTIONS (443A ONLY)

Designation	Description
omit	None
† A	High Accuracy, ± 0.25% linearity.

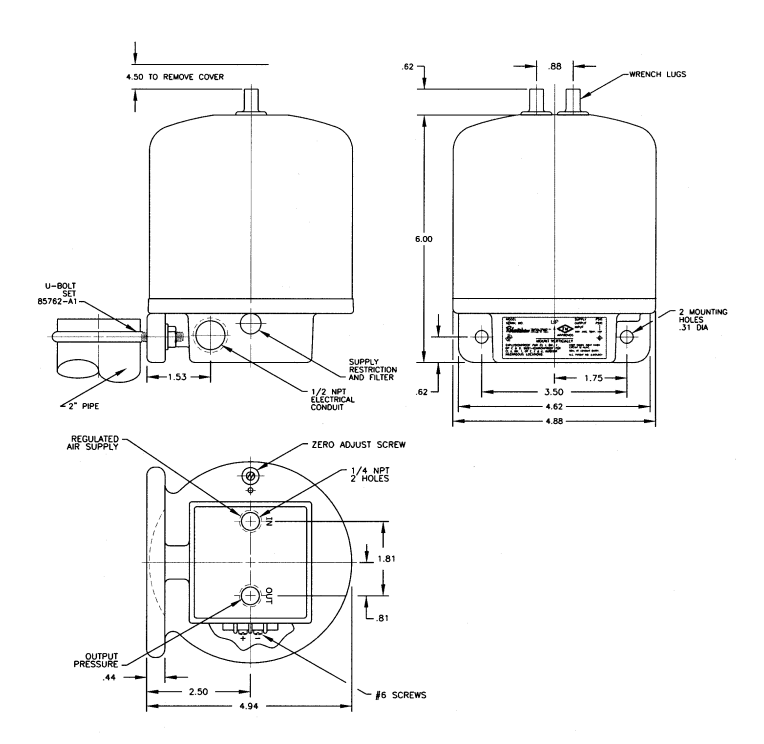
[†]Available on 3 to 15 psig output only.

ACCESSORY ITEMS

Part N	No.	Description
85762-	A 1	U-bolt for mounting on 2" pipe.

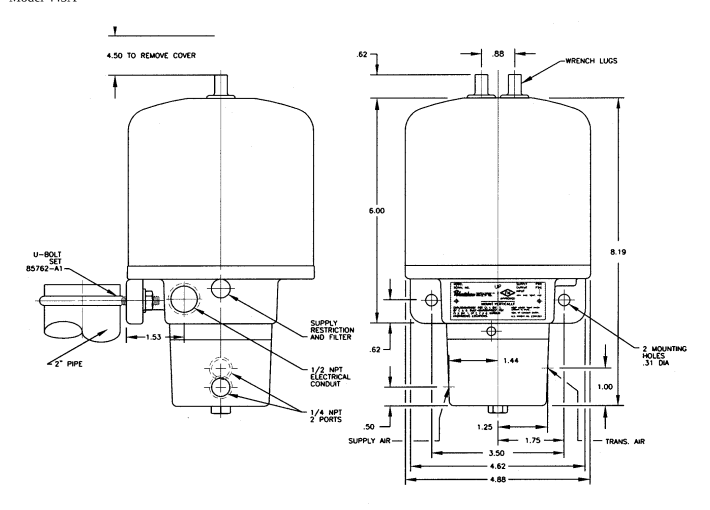
DIMENSIONAL DATA

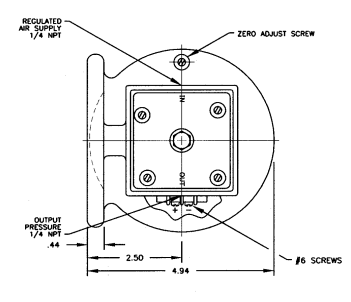
Model 443A



DIMENSIONAL DATA

Model 445A





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