

# Accelabar .... A New Idea in Flow Measurement

#### The Unique Accelabar Flow Meter

The Accelabar is a new and unique flow meter that combines two differential pressure technologies to produce operating ranges never before attainable in a single flow meter.

It is capable of generating high differential pressures for measuring gas, liquids and steam at turndowns previously unattainable—with no straight run requirements.

#### How the Accelabar Works

The Accelabar consists of a unique toroidal nozzle design and a Verabar - averaging pitot. The nozzle has a patented straight run "settling distance" that accelerates, linearizes and stabilizes the velocity profile sensed by the Verabar. The Verabar located within the nozzle accurately measures and significantly increases the differential pressure output to increase the operating range (turndown). The Accelabar has a constant flow coefficient and produces an accuracy of up to ±0.50%.

Other manufacturers claim high accuracy, but over a limited turndown.

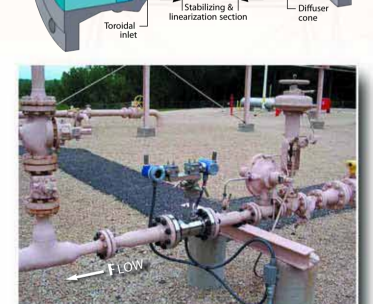
#### No Straight Run Required

The Accelabar can be used in extremely limited straight run piping configurations. The straight run is integral to the meter. The stabilization and linearization of the velocity

profile within the throat of the nozzle eliminates the need for any upstream run.



- · Low velocity flow rates
- High accuracy: to ± 0.50%
- Repeatability: ±0.050%
- Verified flow coefficients
- No calibration required
- Extended turndown
- No straight run requirements
- Low permanent pressure loss
- Mass or volumetric flow



RTD (optional)

Actual Application (see data on page 4)
Application: 3" Sch 40 Natural Gas

Verabar

Accelabar

nozzle

Operating Pressure/

Temperature: 50 PSIG/70° F

Max/Min Flow Rate: 60,000 SCFH/1,000 SCFH

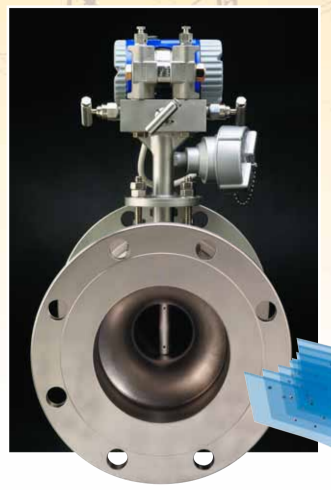
Flow Turndown: 60:1 Straight Run: 0"



US Patent No. 6,868,741 B2 and various foreign patents pending.



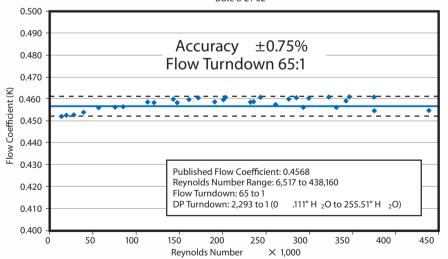
# Engineered to be the Best



#### Verabar Provides the Accuracy

The proven technology of the Verabar makes the Accelabar work. It accurately measures the flow rate within the nozzle. Its unique bullet shape, constant flow coefficient, solid one-piece construction, non-clog design and signal stability make it the only design capable of producing the overall performance.





# Verified Accuracy and Flow Coefficients

Empirical test data from independent laboratories verified an analytical model and flow coefficients as constant and independent of Reynolds Number and within  $\pm 0.75\%$  of the predicted value over a flow turndown of 65:1 (see actual test). This eliminates the need for calibration.



# The Best Choice in Flow Meters

#### Comparative Analysis vs. Other Flow Meters

The Accelabar fills the need not presently being filled by other flow meters for applications that:

- Do not have sufficient velocity to produce a readable signal or sufficient turndown
- Require the highest accuracy over an extended range
- Have little or no straight run piping before the meter

The Accelabar performance characteristics far exceed those of other DP meters, vortex meters and many other flow meters.

These charts show the actual performance characteristics of the Accelabar versus other flow meters based on the following flow conditions:

# Accelabar Orifice Plate 4 Cone Type Averaging Pitot 0 25 Max Flow/Min Flow

Flow Turndown

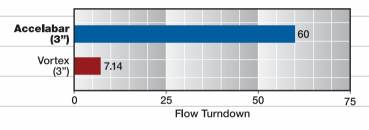
Maximum & Minimum

#### Flow Turndown

Accelabar vs. Vortex

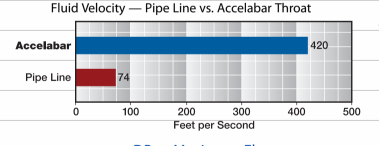
#### **Flow Conditions**

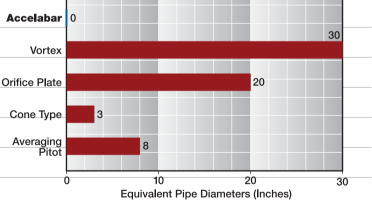
Fluid	Natural Gas	
Pipe Size	3" Sch 40	
Max Flow	60,000 SCFH	
SG	0.6	
Pressure	50 psig	
Temperature	70°F	
Pipe Line Velocity	74 ft/sec	



#### Minimum Straight Run Requirements

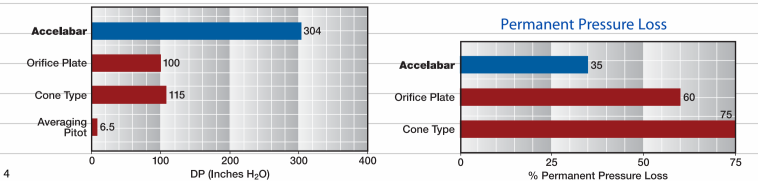
#### Accelabar Increased Velocity





#### **DP at Maximum Flow**

#### Inches H <sub>2</sub>O — 3" Natural Gas 60,000 SCFH





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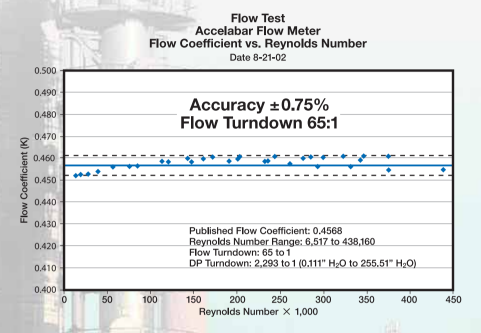
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### Accelabar, Test Data

#### The Proof Is In The Data

Many flow meters claim high accuracy and rangeability or turndown. However, few manufacturers define their limitations and even fewer can support it with actual test data. The tests below show the performance capabilities of the Accelabar.

#### **Turndown Test**



#### Test Specifications\*

Pipe Size: 3" sch 40
Fluid: Air
Flow Rate: 145 ACFM
Max Pressure: 60 psig

Max Temperature: 75°F

#### Results

The Accelabar produced a DP of 255.5'' H  $_2$ O at 145 ACFM. An accuracy of  $\pm 0.75\%$  was maintained over a Reynolds Number range of 65 to 1. No other flow meter is capable of this operating range.

\*Independent, NIST traceable tests were performed as follows:

- Air tests in 3", 4", 6" and 12" pipes
- NIST traceable water tests
- · Large turndown natural gas testing
- Short straight-run testing

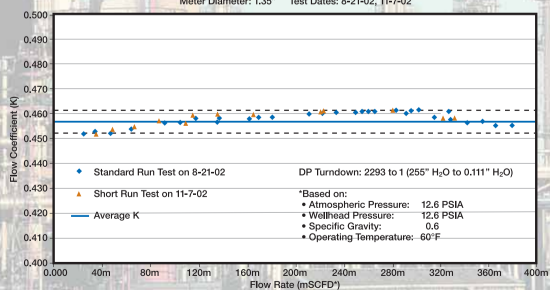
Consult factory for a copy of certified tests.

#### No Straight Run Test Comparison

#### **Test Specifications**

The Accelabar was tested immediately downstream of a valve, tee and expander assembly with no straight run upstream.

# Flow Test Accelabar Standard and Short Run Tests Flow Coefficient vs. Equivalent Gas (mSCFD\*) Meter Diameter: 1.35" Test Dates: 8-21-02, 11-7-02



#### Results

The short run test plotted with the standard straight run test verifies there is no shift in the flow coefficient.





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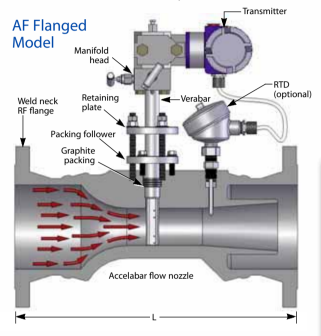
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# **Models and Specifications**

#### Ready to Install

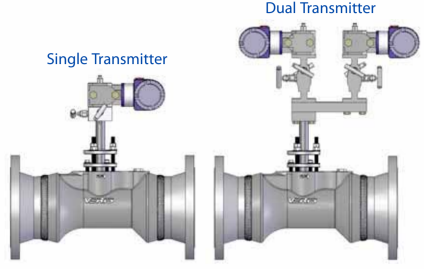
The Accelabar is a complete flow meter ready to install. It comes complete with single or dual transmitters depending on the turndown requirements.

An optional RTD is supplied in a Thermowell for dynamic compensation (required for use with multivariable transmitter).



#### **Accelabar Model Selection**

- Furnish your flowing conditions. A flow calculation is required to determine the DP and verification of the operating limits.
  - Each meter size has a standard beta ratio sized for the optimal operating range.
  - The maximum operating limits are determined by the Accelabar flow calculation.



#### Chart A

Meter Size	Verabar	Face to Face "L"		*
Sensor	150#	300#	600#	
3" (75mm)	-05 1/2"	13.78″	14.53"	15.28"
4" (100mm)	-05 1/2"	15.15"	15.90"	17.65"
6" (150mm)	-10 1"	19.15"	19.90"	21.90″
8" (200mm)	-10 1"	21.40"	22.15"	24.40"
10" (250mm)	-10 1"	23.15"	24.40"	27.65″
12" (300mm)	-10 1"	26.17"	27.78"	29.67″

<sup>\*</sup> Face to face dimensions nominal. Custom lengths available.

#### **Specifications**

Accuracy	Repeatability S	Sensor, Body & Flange	
to ± 0.50%	±0.050%	316SS	

2. If your flowing conditions exceed the operating limits, a larger or smaller model (meter size) must be selected.

#### **Flowing Conditions**

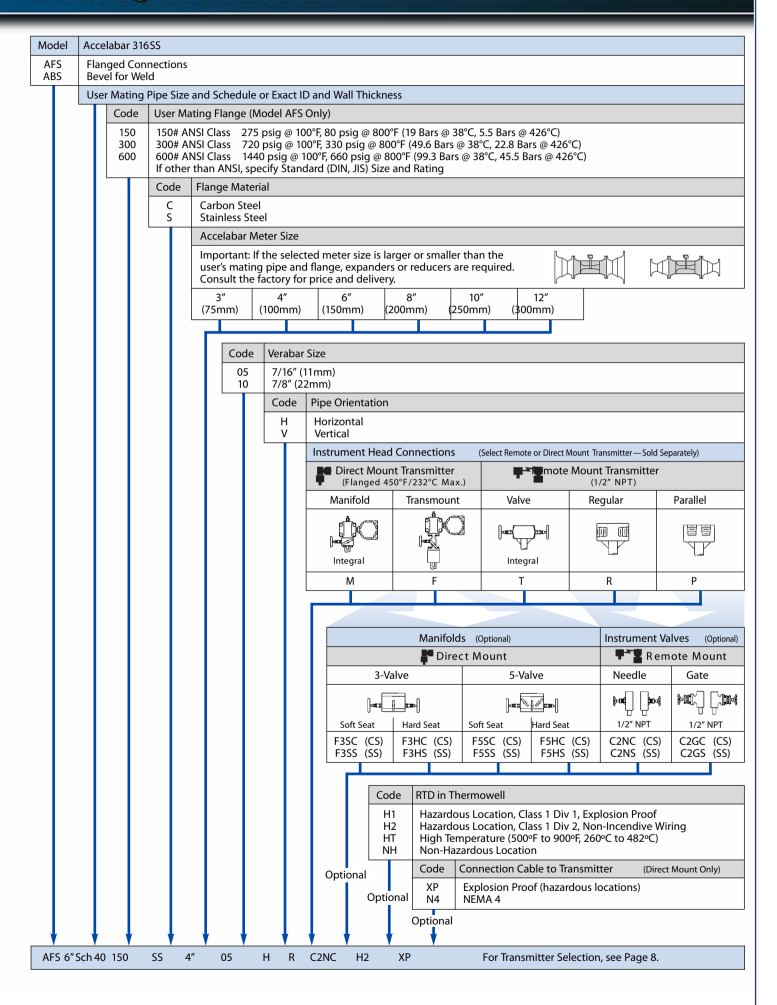
General Data	Fluid Parameters	Maximum	Normal	Minimum	Units
Tag number	Flow Rate				
Pipe size & schedule or exact ID & wall thickness	Pressure				
	Temperature				
Fluid name:	Density*				

<sup>\*</sup>Density is not required for steam applications.



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# **Ordering Information**





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# Accelabar....The Right Choice

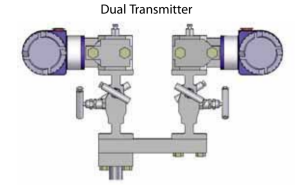
Single Transmitter

#### **Transmitter Selection**

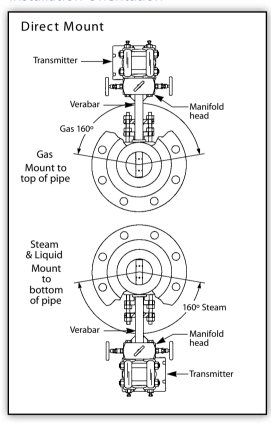
Accelabar accuracy is percent of rate. The Accelabar maintains a constant flow coefficient over a wide range of flow rates and differential pressures.

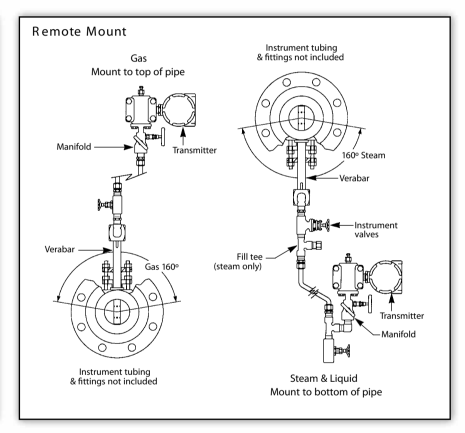
DP transmitter accuracy is percent of scale. While most Accelabar installations are equipped

with one DP transmitter, some applications requiring superior accuracy over an extreme DP turndown may require a dual DP transmitter installation.



#### **Installation Orientation**







ISO 9001 Certified

True Performance in Flow Measurement

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