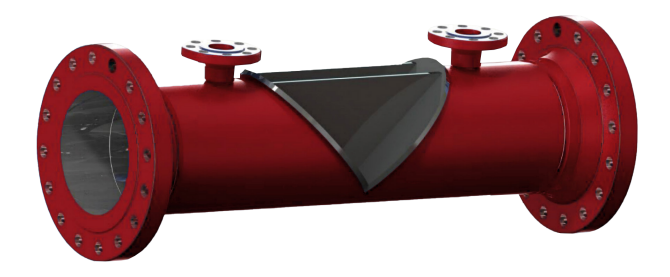
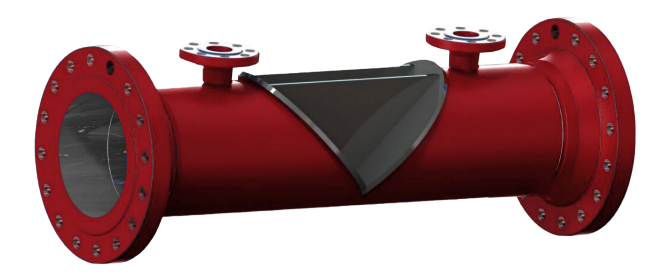
# DANIEL® WEDGE METER PRODUCT GUIDE

## PRIMARY FLOW ELEMENTS







The wedge meter is a differential producer primary element that offers reliable performance in a wide range of process conditions.

#### **OVERVIEW**

This Measurement provides a complete line of wedge meter primary elements that are specifically designed to meet your measurement needs. To maximize operational longevity and product performance, all Daniel wedge meters are built to ISO standards.

While the wedge meter can handle clean liquid, gas and steam, the meter particularly excels at difficultto-measure abrasive, corrosive, solid-laden and viscous fluids or fluids that tend to easily foul, that other DP primary elements cannot accurately measure or withstand the wear an tear. Common applications for wedge meters include asphalt, cement, tar-sands, sewage systems, fracking fluids, wastewater and many, other industrial and petrochemical applications where abrasive and/or corrosive fluids need to be measured.

#### **FEATURES**

- High accuracy of ±0.5%, Repeatability of ±0.2%
- Wide range of pipe sizes available from 2" to 24"
- End configuration available in flanged, threaded, beveled, hubs and welded
- All grades of SS, Duplex SS, Carbon Steel and other construction materials available by request

#### **BENEFITS**

- Engineered V-shaped wedge allows for solids and sluge to pass through without build-up
- Long Term Durability tried and true design, no moving parts or sensitive instrumentation
- Dynamic Capability ability to measure liquid, gas mixed flow and highly contaminated, abrasive and corrosive slurries.
- Bidirectional Flow Capability option to measure flow from either direction
- High Pressure and High Temperature Resistance

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#### **FUNDAMENTALS**

#### PRINCIPLE OPERATION

The wedge meter consists of a length of pipe with an inset, engineered V-shaped wedge. The internal restriction of the wedge is designed to create a differential pressure, which is used to calculate the flow rate using Bernoulli's principle.

$$Q = K_c \times \sqrt{\Delta P}$$

Where:

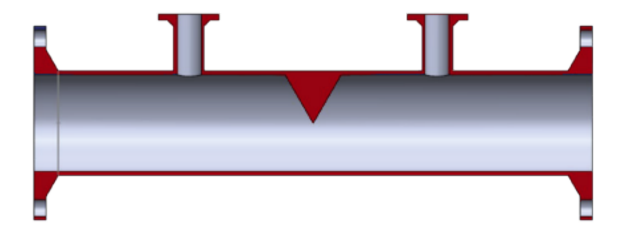
Q Flow Rate

 $K_c$  Proportionality Constant

 $\Delta P$  Measured Differential Pressure

Pressure taps positioned on the upstream and downstream sides of the wedge are tailormade to meet your needs, from ½" NPT threads for smaller wedge meters to larger, remote seals for high volume slurries or corrosive fluids. Daniel can also provide flushing rings for remote pressure seal maintenance and cleaning, if desired.

The flow range for the meter is designed by specifying the H/D ratio or Beta ratio, which is the relationship between pipe ID and height of the wedge. See the wedge meter diagram in **Figure 1** for additional details.



Consult the Daniel engineering team to select the proper dimensions, Beta ratio and construction materials to design the correct wedge meter for your application.

#### **SPECIFICATIONS**

#### PERFORMANCE AND PHYSICAL SPECIFICATIONS

Standard Accuracy	Calibrated: ± 0.5%; Uncalibrated: ±5.0% of actual flow			
Flow Ranges (turndown)	10:1 or greater			
Repeatability	± 0.2% or better			
Permanent Pressure Loss	Varies with DP and Beta (H/D) Ratio			
Beta Ratio	0.2, 0.3, 0.4, 0.5; Additional betas available by request.			
Line Sizes and Pressure Ratings	2" to 24" – ANSI 150# thru 2500# 26"and larger – available in any flange specification.			
Construction Materials	All Grades of Stainless Steel, Carbon Steel and Alloys or any other weldable material			
End Configuration	Wafer, Flanged, Beveled, Threaded and Others			
Approvals	CE-PED 2014/68/EU, CRN			

Daniel offers tailormade solutions for your metering needs. Daniel wedge meters are built according to ISO 5167-4. All components are customizable to fit your specific system, just ask our engineering team and we will find the solution.

#### PIPING INTALLATION REQUIREMET

Daniel follows the recommeended ISO 5167-6 guidelines for wedge meter installation. The length of straight pipe required before entering the meter is dependent on the upstream flow system and internal diameter of the pipe. Differential upstream system configurations and the corresponding length of straight pipe required are shown in **Table 1**.

Single 90° bend	7D
Three 90° bends with parallel exit and oulet	22D
Two 90° bends in the same	21D
Concetric expander (D/2 to D)	7D
Concetric reducer (3D/2 to D)	7D
Partially closed valve	15D
Pipe tee - straight run	7D
Pipe tee - used as elbow or tee	8D

Tabla 1: Recommended upstream lengths for flow disturbers

## **WEDGE METER**Ordering Information

#### **TO PLACE AN ORDER**

Review the wedge meter catalog and select one option from each of the categories below to identify the part number for your application. Provide the part number to Daniel for a detailed quote at sales@daniel.com

#### Wedge Meter - WGM Part Number String (1 of 2)

	WGM	XX	Х	XX	>
<u>pe Size</u>					
2"		02			
3"		03			
4"		04			
6"		06			
8"		08			
10"		10			
12"		12			
14"		14			
16"		16			
18"		18			
20"		. •			
24"		24			
Larger					
Larger		^^			
nd Configuration					
Flanged			F		
Beveled			B		
Wafer			W		
Other			X		
edge Material				_	
304/L Stainless				34	
316/L Stainless				36	
Carbon Steel				CS	
Low Temp Carbon Steel				LT	
Other				XX	
ody Material					,
304/L Stainless					;
316/L Stainless					;
Carbon Steel					(
Low Temp Carbon Steel					
Other					)

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## **WEDGE METER**Ordering Information

#### **TO PLACE AN ORDER**

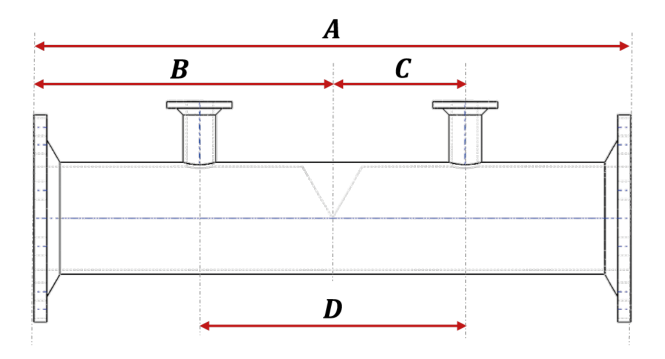
Review the wedge meter catalog and select one option from each of the categories below to identify the part number for your application. Provide the part number to Daniel for a detailed quote at sales@daniel.com

#### Wedge Meter - WGM Part Number String (2 of 2)

	WGM XX	Х	XX	XX	Χ	Х	Χ	Χ	Χ
Pipe Schedule					_				
Standard					-				
X-StrongWall									
Other					- X				
Process Connection									
ANSI 150# Flange									
ANSI 300# Flange									
ANSI 600# Flange									
ANSI 900# Flange									
ANSI 1500# Flange									
ANSI 2500# Flange						6			
Instrument Connection									
1/4" NPT or SW							1		
½" NPT or SW							2		
2" Flange Connection							3		
3" Flange Connection							4		
Chemical-Tee							5		
Other							X		
Calibration								•	
None								0	
Hydro								1	
Hydro (bidirectional)								2	
Other								X	
NDE Testing									1
Visual Inspection									- 0
Hydrostatic									- 1
Radiography									
Magnetic Particle/Dye Penetrant									
PMI (SS only)									
Other									- X

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#### **DIMENSIONS**



Pipe		SECTION LENG				
Size	Α	В	С	D	150#	300#
2"	28.00 / 711.20	14.00 / 355.60	04.93 / 125.22	09.26 / 235.20	51 / 23.13	55 / 24.95
3"	34.00 / 711.20	17.00 / 431.80	07.56 / 192.02	15.12 / 384.05	69 / 31.29	79 / 35.83
4"	36.00 / 914.40	18.00 / 457.20	07.50 / 190.50	15.00 / 381.00	91 / 41.27	109 / 49.43
6"	40.00 / 1066.80	20.00 / 508.00	09.00 / 228.60	18.00 / 457.20	115 / 52.15	155 / 70.29
8"	42.00 / 1066.80	21.00 / 533.40	10.25 / 260.35	20.50 / 520.70	140 / 63.49	198 / 89.79
10"	45.00 / 1143.00	22.50 / 571.50	11.75 / 298.45	23.50 / 596.90	206 / 93.42	286 / 129.70
12"	47.00 / 1193.80	23.50 / 596.90	13.25 / 336.55	26.50 / 673.10	280 / 126.98	394 / 178.68
14"	49.00 / 1244.60	24.50 / 622.30	14.00 / 355.60	28.00 / 711.20	347 / 157.36	517 / 234.46
16"	49.00 / 1244.60	24.50 / 622.30	15.25 / 387.35	30.50 / 774.70	430 / 195.01	644 / 292.05
18"	52.00 / 1320.80	26.00 / 660.40	16.75 / 425.45	33.50 / 850.90	496 / 224.94	790 / 358.27
20"	56.00 / 1422.40	28.00 / 711.20	18.50 / 469.90	37.00 / 939.80	615 / 278.90	973 / 441.26
24"	62.00 / 1574.80	31.00 / 787.40	21.00 / 533.40	42.00 / 1066.80	848 / 384.57	1192 / 540.57

Weights are based on Schedule 40 pipe. Additional pipe schedules, flange specifications and larger pipe diameters are available by request.

With over 90 years of experience, Daniel is the only manufacturer that has the knowledge and experience to engineer and offer superior products that are trusted to provide the most reliable and accurate measurements in the global oil and gas industry.

**Contact Us** 

Email: sales@Daniel.com Phone: +1 (346) 509-3700



www.Daniel.com