

# NUFLO Differential Pressure (DP) Cone Meter Measurement Technology

Accurate, cost-effective solutions for challenging flow measurement applications

#### **APPLICATIONS**

- Wet and dry gas
- Water and low-viscosity liquids
- Steam

#### **ADVANTAGES**

- Field-proven technology
- Ruggedness and erosion resistance
- Size range from 1/2 in to 48 in
- High static line pressures
- Wide range of exotic materials available
- Long, cost-effective service life with no moving parts and minimal maintenance

The NUFLO\* measurement technology portfolio includes a differential pressure (DP) cone meter that provides accurate, repeatable, and cost-optimized flow measurement solutions. Designed to work in unprocessed and processed fluids, the DP cone meter is ideal for upstream, midstream, and downstream applications that present a wide range of measurement challenges.





NUFLO DP cone meter technology with Scanner\* flow computer, which computes volume, mass, and energy amounts for many types of fluid flow.

The NUFLO DP cone meter technology provides a unique solution outside the scope of traditional technologies due to the hydrodynamic shape of the cone. The design of the meter positions a low permanent pressureloss restriction in the center of the flow stream, which enables solids or liquids to pass by unimpeded with a negligible effect on the intended measurement. Cone measurement technology is well suited to any gas or low-viscosity liquid with or without contaminants.

The downstream differential pressure is sensed from the center of the flowline downstream of the cone, where turbulence is least and the signal is most stable. This position enables the meaningful measurement of less that 1 in of water column and therefore large flow rangeability or turndown.

Supported by decades of experience and a broad and complementary base of instrumentation capabilities, the NUFLO DP cone meter technology strengthens the capability of Cameron to provide the best solution for virtually any measurement application.

### Wide-ranging applications

- Oil and gas: upstream and midstream
  - Natural gas custody transfer measurement (CTM)
  - · Wellhead and separator measurement (both produced water and gas)
  - Compressor control and fuel gas
  - Wet gas and steam<sup>†</sup>
  - Natural gas allocation metering<sup>‡</sup>
  - White oil blending
  - Seawater pump control, crude oil pump control allocation, and injection metering (all forms)
  - Enhanced oil and gas recovery (CO<sub>2</sub> and steam)<sup>§</sup>
  - Coalbed methane (CBM) for low-pressure systems (5- to 20-psi gauge pressure)
  - Produced water and water injection and disposal
- Oil and gas: downstream
  - Gas processing
  - Butane
  - 0<sub>2</sub>
  - CO<sub>2</sub>
  - Liquid natural gas (LNG)
- Wastewater
  - Treated water
  - Blower air flow
- Municipal water
- Utilities
  - Wet or dry steam
  - Condensate return
  - Feedwater

### **High-performance characteristics**

The NUFLO DP cone meter technology achieves accuracies of up to  $\pm 0.5\%$  of reading (Reynolds number and fluid dependent) with a nominal repeatability of 0.1% under many conditions and modes of operation. The meter can operate with flow turndowns up to 10 to 1.

### **Technical flexibility**

The NUFLO DP cone meter technology can be manufactured in diameters from ½ in to 48 in with flanges ranging from Class 150 to 2500 in accordance with ASME B31.3. This sizing flexibility, plus the availability of special materials (duplex stainless steel and Hastelloy®), offers a new solution for specialty fluid metering requirements. Custom designs for higher pressure ratings are available upon request. Threaded NPT or butt weld connections are also available.

### Space savings and weight reduction

To condition the flow profile, differential pressure measurement systems typically require long upstream and downstream piping sections. This can add significant cost to most metering installations. The NUFLO DP cone meter technology has the ability to redistribute and change the velocity profile upstream of its cone. This flow conditioning enables using a shorter meter run, which reduces installation and setup costs. This is especially significant in the offshore environment, where space and weight reductions are paramount and where real estate is at a premium.

### Low cost of ownership

The NUFLO DP cone meter technology has no moving parts and does not require the replacement of primary spare parts for the operational life of the unit. The meter is constructed from high-grade traceable materials, and high-quality welding and nondestructive testing (NDT) techniques are strictly applied throughout the manufacturing process.

Wear is minimized at the beta edge of the cone because this edge is downstream of the flow, which helps to maintain a constant stable geometry through the meter's operating life.

### Sizing

Cameron sizing software is available for download from the Cameron measurement website. After entering the fluid details and intended flow, pressure, and temperature conditions, the user can consider the influence of different rates of flow, minimum and maximum pressure, and temperature together with beta ratio. Through this process, the optimal sizing selection can be made.

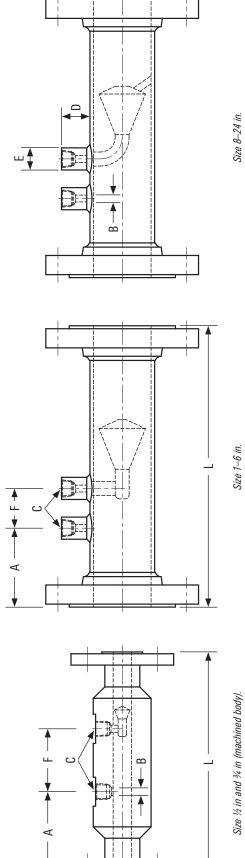
The beta ratio changes the amount of unrestricted flow area to the blocked area. This selection changes the amount of differential pressure generated for a given flow rate and pipe size.

The sizing software produces a comprehensive sizing report that is reviewed by Cameron engineers prior to meter fabrication.

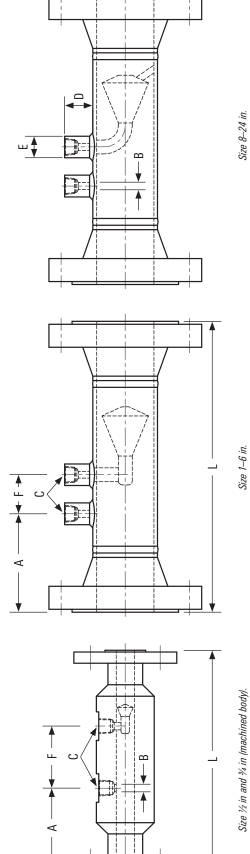
<sup>&</sup>lt;sup>+</sup> By using the Stevens wet gas correlation (Published: NSFMW 2004 and Flomeco 2005 with beta at 0.75 only)

<sup>&</sup>lt;sup>‡</sup> To ISO 5167 Part 5 standard

Class ANS	Class ANSI B16.5 Raised-Face Slip-On Flange; B31.1 & B31.3 Body	ed-Face Sli	p-On Hange;	B31.1 & E	331.3 Body														
Size,	150		300		600		900		1500		2500		'n,	ں ن		E, in [mm]		F, in [mm]	
JIS [ANSI]	L, in [mm]	A, in [mm]	L, in [mm]	A, in [mm]	L, in [mm]	A, in [mm]	L, in [mm]	A, in [mm]	in [mm]	A, in [mm]	L, in [mm]	A, in [mm]	<b>E</b>	ii -		3000	0009	3000	6000
15A [½ in]	8.27 [210]	3.15 [80]	8.27 [210]	3.15 [80]	9.06 [230]	3.54 [90]	9.45 [240]	3.74 [95]	9.45 [240]	3.74 [95] -		I	1/8	- 1/4				1	2.13 [54]
20A [¾ in]	8.66 [220]	3.35 [85]	8.66 [220]	3.35 [85]	9.45 [240]	3.74 [95]	9.84 [250]	3.94 [100]	9.84 [250]	3.94 [100] -	1	I	1/8	- 1/4				1	2.13 [54]
25A [1 in]	7.87 [200]	2.56 [65]	8.07 [205]	2.76 [70]	11.81 [300]	4.72 [120]	12.60 [320]	5.12 [130]	12.60 [320]	5.12 [130]		I	1/4	1/4 0.	0.98 [25] 0	0.87 [22]	1.18 [30]	2.13 [54]	2.13 [54]
40A [1½ in]	10.24 [260]	2.95 [75]	10.43 [265]	3.15 [80]	12.60 [320]	5.12 [130]	13.39 [340]	5.51 [140]	13.39 [340]	5.51 [140]		I	1/4	1/4 0	0.98 [25] 0	0.87 [22]	1.18 [30]	2.13 [54]	2.13 [54]
50A [2 in]	11.81 [300]	3.54 [90]	11.81 [300]	3.54 [90]	13.39 [340]	5.12 [130]	15.75 [400]	6.30 [160]	15.75 [400]	6.30 [160] -	1	I	3/8	1. 1.	1.54 [39] 1	1.18 [30]	1.50 [38]	2.13 [54]	2.76 [70]
65A [2½ in]	11.81 [300]	3.54 [90]	11.81 [300]	3.54 [90]	14.17 [360]	5.51 [140]	15.75 [400]	6.30 [160]	15.75 [400]	6.30 [160] -		I	3%	1/2 1.	.54 [39] 1	1.18 [30]	1.50 [38]	2.13 [54]	2.76 [70]
80A [3 in]	14.17 [360]	3.54 [90]	14.57 [370]	3.94 [100]	16.14 [410]	5.51 [140]	16.93 [430]	6.30 [160]	1			I	3%	1/2 1.	1.54 [39] 1	1.18 [30]	1.50 [38]	2.13 [54]	2.76 [70]
100A [4 in]	15.75 [400]	3.94 [100]	16.14 [410]	4.33 [110]	18.11 [460]	6.30 [160]	18.50 [470]	6.69 [170]	. 1			I	3%	1/2 1.	1.54 [39]	1.18 [30]	1.50 [38]	2.13 [54]	2.76 [70]
125A [5 in]	22.05 [560]	4.33 [110]	22.44 [570]	4.72 [120]	24.41 [620]	6.69 [170]	24.80 [630]	7.09 [180]				I	3/8	1/2 1.	.54 [39] 1	1.18 [30]	1.50 [38]	2.13 [54]	2.76 [70]
150A [6 in]	22.05 [560]	4.33 [110]	22.44 [570]	4.72 [120]	24.41 [620]	6.69 [170]	25.59 [650]	7.87 [200]	I		1	I	3%	1/2 1.	.54 [39] 1	1.18 [30]	1.50 [38]	2.13 [54]	2.76 [70]
200A [8 in]	25.98 [660]	5.12 [130]	26.38 [670]	5.51 [140]	28.35 [720]	7.48 [190]	29.53 [750]	8.66 [220]	1			I	3%	1/2 1.	1.54 [39]	1.18 [30]	1.50 [38]	2.13 [54]	2.76 [70]
250A [10 in]	27.95 [710]	5.12 [130]	28.74 [730]	5.91 [150]	31.10 [790]	8.27 [210]	32.28 [820]	9.45 [240]				I	3%	1/2 1.	1.54 [39]	1.18 [30]	1.50 [38]	2.13 [54]	2.76 [70]
300A [12 in]	29.92 [760]	5.12 [130]	30.71 [780]	5.91 [150]	33.07 [840]	8.27 [210]	35.04 [890]	10.24 [260]				Ι	3/8	1/2 1.	1.54 [39] 1	1.18 [30]	1.50 [38]	2.13 [54]	2.76 [70]
350A [14 in]	31.50 [800]	6.30 [160]	32.28 [820]	7.09 [180]	39.37 [1,000]	9.84 [250]	42.52 [1,080]	11.81 [300]			1.	I	3/8	1/2 1.	1.54 [39]	1.18 [30]	1.50 [38]	2.13 [54]	2.76 [70]
400A [16 in]	35.43 [900]	7.09 [180]	36.22 [920]	7.87 [200]	42.91 [1,090]	10.63 [270]	45.28 [1,150]	12.20 [310]		-		Ι	3/8	1/2 1.	1.54 [39]	1.18 [30]	1.50 [38]	2.13 [54]	2.76 [70]
450A [18 in]	39.37 [1,000] 7.87 [200]	7.87 [200]	40.16 [1,020]	8.66 [220]	46.06 [1,170]	10.63 [270]	49.21 [1,250]	12.60 [320]				I	3/8	1/2 1	1.54 [39] 1	1.18 [30]	1.50 [38]	2.13 [54]	2.76 [70]
500A [20 in]	43.31 [1,100] 7.87 [200]	7.87 [200]	44.09 [1,120]	8.66 [220]	50.39 [1,280]	11.02 [280]	52.76 [1,340]	13.39 [340]				Ι	3/8	1/2 1	1.54 [39] 1	1.18 [30]	1.50 [38]	2.13 [54]	2.76 [70]
600A [24 in]	53.15 [1,350] 7.87 [200]	7.87 [200]	53.94 [1,370]	8.66 [220]	57.87 [1,470]	11.42 [290]	61.81 [1,570]	15.35 [390]			1.	I	3/8	1/2 1	.54 [39] 1	1.18 [30]	1.50 [38]	2.13 [54]	2.76 [70]
Note: 3000 an	Note: 3000 and 6000 denote class in psi of threaded pressure taps	ss in psi of thre	aded pressure tai	DS.															



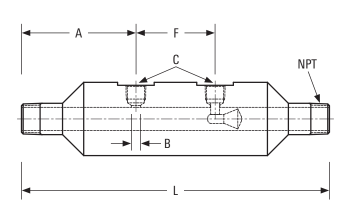
Class ANS	1 B16.5 Rais	ed-Face W	Class ANSI B16.5 Raised-Face Weld Neck and Ringjoint Weld Neck	1 Ringjoint		-lange, B31	Flange, B31.1 & B31.3 Body	Body										
Size,	150		300		009		006		1500		2500		B.	с, С,	E, in [mm]	nm]	F, in [mm]	
JIS [ANSI]	L, in [mm]	A, in [mm]	L, in [mm]	A, in [mm]	L, in [mm]	A, in [mm]	L, in [mm]	A, in [mm]	L, in [mm]	A, in [mm]	L, in [mm]	A, in [mm]	.≘	NPT in [mm]	3000	6000	3000	6000
15A [½ in]	8.27 [210]	3.15 [80]	8.27 [210]	3.15 [80]	9.06 [230]	3.54 [90]	9.45 [240]	3.74 [95]	9.45 [240]	3.74 [95]	9.84 [250]	3.94 [100]	1/8	1/4 -	I	I	I	2.13 [54]
20A [¾ in]	8.66 [220]	3.35 [85]	8.66 [220]	3.35 [85]	9.45 [240]	3.74 [95]	9.84 [250]	3.94 [100]	9.84 [250]	3.94 [100]	10.24 [260]	4.13 [105]	1/8	1/4 -	I	I	I	2.13 [54]
25A [1 in]	11.02 [280]	4.33 [110]	11,42 [290]	4.72 [120]	11.81 [300]	4.72 [120]	12.60 [320]	5.12 [130]	12.60 [320]	5.12 [130]	14.17 [360]	5.91 [150]	1/4	1/4 0.98	25] 0.87	[22] 1.18 [30]	2.13 [54]	2.13 [54]
40A [1½ in]	11,42 [290]	4.72 [120]	12.20 [310]	5.12 [130]	12.60 [320]	5.12 [130]	13.39 [340]	5.51 [140]	13.39 [340]	5.51 [140]	15.75 [400]	6.69 [170]	1/4	1/4 0.98 [25]	[25] 0.87 [22]	2] 1.18 [30]	2.13 [54]	2.13 [54]
50A [2 in]	12.99 [330]	4.72 [120]	13.39 [340]	5.12 [130]	13.39 [340]	5.12 [130]	15.75 [400]	6.30 [160]	15.75 [400]	6.30 [160]	17.32 [440]	7.48 [190]	3%	1,54 [39]	[39] 1.18 [30]	0] 1.50 [38]	2.13 [54]	2.76 [70]
65A [2½ in]	13.39 [340]	5.12 [130]	13.39 [340]	5.12 [130]	14.17 [360]	5.51 [140]	15.75 [400]	6.30 [160]	15.75 [400]	6.30 [160]	18.90 [480]	7.87 [200]	3%	1,54 [39]	[39] 1.18 [30]	0] 1,50 [38]	2.13 [54]	2.76 [70]
80A [3 in]	15.75 [400]	5.12 [130]	16.14 [410]	5.51 [140]	16.14 [410]	5.51 [140]	16.93 [430]	6.30 [160]	17.72 [450]	7.09 [180]	21,26 [540]	9.06 [230]	3/8	1,54 [39]	[39] 1.18 [30]	0] 1.50 [38]	2.13 [54]	2.76 [70]
100A [4 in]	16.93 [430]	5.12 [130]	5.12 [130] 17.32 [440]	5.51 [140]	18.11 [460]	6.30 [160]	18.50 [470]	6.69 [170]	18.90 [480]	7.09 [180]	23.62 [600]	9.84 [250]	3/8	1,54 [39]	[39] 1.18 [30]	0] 1.50 [38]	2.13 [54]	2.76 [70]
125A [5 in]	23.62 [600]	5.91 [150]	24.02 [610]	6.30 [160]	24.41 [620]	6.69 [170]	25.20 [640]	7.48 [190]	25.98 [660]	8.66 [220]	29.53 [750]	11.81 [300]	3/8	1,54	,54 [39] 1.18 [30]	0] 1.50 [38]	2.13 [54]	2.76 [70]
150A [6 in]	23.62 [600]	5.91 [150]	24.02 [610]	6.30 [160]	24.80 [630]	7.09 [180]	25.59 [650]	7.87 [200]	26.77 [680]	9.45 [240]	32.28 [820]	13.78 [350]	3/8	1,54 [39]	[39] 1.18 [30]	0] 1.50 [38]	2.13 [54]	2.76 [70]
200A [8 in]	27.17 [690]	6.30 [160]	27.56 [700]	6.69 [170]	28.35 [720]	7.48 [190]	29.53 [750]	8.66 [220]	31.50 [800]	11,02 [280]	37.40 [950]	15.75 [400]	3/8	1,54 [39]	[39] 1.18 [30]	0] 1.50 [38]	2.13 [54]	2.76 [70]
250A [10 in]	29.13 [740]	6.30 [160]	29.92 [760]	7.09 [180]	31.10 [790]	8.27 [210]	32.28 [820]	9.45 [240]	35.43 [900]	12.60 [320]	51.18 [1,300]	21.65 [550]	3/8	1,54	,54 [39] 1.18 [30]	0] 1.50 [38]	2.13 [54]	2.76 [70]
300A [12 in]	31.50 [800]	6.69 [170]	32.28 [820]	7.48 [190]	33.07 [840]	8.27 [210]	35.04 [890]	10.24 [260]	38.58 [980]	13.78 [350]	55.12 [1,400]	22.44 [570]	3/8	1,54 [39]	[39] 1.18 [30]	0] 1.50 [38]	2.13 [54]	2.76 [70]
350A [14 in]	37.40 [950]	8.27 [210]	38.19 [970]	9.06 [230]	39.37 [1,000]	9.84 [250]	42.52 [1,080]	11.81 [300]	49.21 [1,250]	15.35 [390]	-	Ι	3/8	1,54 [39]	[39] 1.18 [30]	0] 1.50 [38]	2.13 [54]	2.76 [70]
400A [16 in]	40.55 [1,030]	] 8.27 [210]	41.34 [1,050]	9.06 [230]	42.91 [1,090]	10.63 [270]	45.28 [1,150]	12.20 [310]	53.15 [1,350]	16.14 [410]	-	I	3/8	1,54 [39]	[39] 1.18 [30]	0] 1.50 [38]	2.13 [54]	2.76 [70]
450A [18 in]	44.49 [1,130]	] 9.06 [230]	45.28 [1,150]	9.84 [250]	46.06 [1,170]	10.63 [270]	49.21 [1,250]	12.60 [320]	57.09 [1,450]	16.93 [430]	-	I	3/8	1,54 [39]	[39] 1.18 [30]	0] 1.50 [38]	2.13 [54]	2.76 [70]
500A [20 in]	48.43 [1,230]	] 9.06 [230]	49.21 [1,250]	9.84 [250]	50.39 [1,280]	11,02 [280]	52.76 [1,340]	13.39 [340]	61.02 [1,550]	17.72 [450]	-	I	3/8	1,54 [39]	[39] 1.18 [30]	0] 1.50 [38]	2.13 [54]	2.76 [70]
600A [24 in]	55.91 [1,420]	] 9.45 [240]	56.69 [1,440]	10.24 [260]	57.87 [1,470]	11,42 [290]	61.81 [1,570]	15.35 [390]	70.87 [1,800]	20.08 [510]	I	I	3/8	1.54 [39]	[39] 1.18 [30]	0] 1.50 [38]	2.13 [54]	2.76 [70]
Note: 3000 and	d 6000 denote clu	ass in psi of thr	Note: 3000 and 6000 denote class in psi of threaded pressure taps.	ips.														



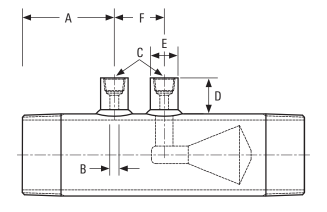
Size 1–6 in.

Size, JIS [ANSI]         L, in [mm]         A, in [mm]         B, in         C, NPT         D, in [mm]         E, in [mm]         E, in [mm]           15A [½ in]         7.87 [200]         2.56 [65]         ½         1/4         -         -         -           20A [½ in]         7.87 [200]         2.56 [65]         ½         1/4         -         -         -	
15A [½ in]     7.87 [200]     2.56 [65]     ⅓     ⅓     ¼     -     -	F, in [mm]
	3000 6000
20A [¾ in] 7.87 [200] 2.56 [65] 1/8 1/4	- 2.13 [54]
the second se	- 2.13 [54]
25A [1 in] 7.87 [200] 2.56 [65] 1⁄4 1⁄4 0.98 [25] 0.87 [22] 1.18 [30]	2.13 [54] 2.13 [54]
40A [1½ in] 10.24 [260] 2.95 [75] ¼ ¼ 0.98 [25] 0.87 [22] 1.18 [30]	2.13 [54] 2.13 [54]
50A [2 in] 11.81 [300] 3.54 [90] ¾ ½ 1,54 [39] 1.18 [30] 1.50 [38]	2.13 [54] 2.76 [70]
65A [2½ in] 11.81 [300] 3.54 [90] ¾ ½ 1,54 [39] 1.18 [30] 1.50 [38]	2.13 [54] 2.76 [70]
80A [3 in] 14.17 [360] 3.54 [90] 3/8 1/2 1.54 [39] 1.18 [30] 1.50 [38]	2.13 [54] 2.76 [70]
100A [4 in] 15.75 [400] 3.94 [100] 3/8 1/2 1,54 [39] 1.18 [30] 1.50 [38]	2.13 [54] 2.76 [70]

Note: 3000 and 6000 denote class in psi of threaded pressure taps



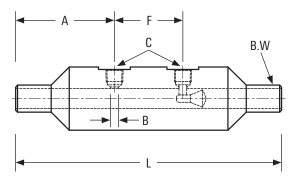
Size 1/2 in and 3/4 in (machined body).



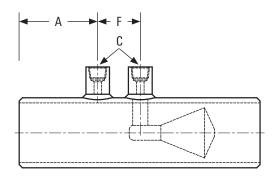
Size 1–4 in.

	16.25 Butt-Welde			0	D	<b>F</b> in [mm]		<b>F</b> in [mm]	
Size, JIS [ANSI]	L, in [mm]	A, in [mm]	B, in	C, NPT	D, in [mm]	E, in [mm] 3000	6000	F, in [mm] 3000	6000
15A [½ in]	7.87 [200]	2.56 [65]	1⁄8	1⁄4	-	_	_	_	2.13 [54]
20A [¾ in]	7.87 [200]	2.56 [65]	1/8	1/4	-	_	_	_	2.13 [54]
25A [1 in]	7.87 [200]	2.56 [65]	1⁄4	1⁄4	0.98 [25]	0.87 [22]	1.18 [30]	2.13 [54]	2.13 [54]
40A [1½ in]	10.24 [260]	2.95 [75]	1⁄4	1⁄4	0.98 [25]	0.87 [22]	1.18 [30]	2.13 [54]	2.13 [54]
50A [2 in]	11.81 [300]	3.54 [90]	3⁄8	1/2	1.54 [39]	1.18 [30]	1.50 [38]	2.13 [54]	2.76 [70]
65A [2½ in]	11.81 [300]	3.54 [90]	3⁄8	1/2	1.54 [39]	1.18 [30]	1.50 [38]	2.13 [54]	2.76 [70]
80A [3 in]	14.17 [360]	3.54 [90]	3⁄8	1/2	1.54 [39]	1.18 [30]	1.50 [38]	2.13 [54]	2.76 [70]
100A [4 in]	17.72 [450]	3.94 [100]	3⁄8	1/2	1.54 [39]	1.18 [30]	1.50 [38]	2.13 [54]	2.76 [70]
125A [5 in]	20.47 [520]	4.33 [110]	3⁄8	1/2	1.54 [39]	1.18 [30]	1.50 [38]	2.13 [54]	2.76 [70]
150A [6 in]	23.62 [600]	4.33 [110]	3⁄8	1/2	1.54 [39]	1.18 [30]	1.50 [38]	2.13 [54]	2.76 [70]
200A [8 in]	25.98 [660]	5.12 [130]	3/8	1/2	1.54 [39]	1.18 [30]	1.50 [38]	2.13 [54]	2.76 [70]
250A [10 in]	27.95 [710]	5.12 [130]	3⁄8	1/2	1.54 [39]	1.18 [30]	1.50 [38]	2.13 [54]	2.76 [70]
300A [12 in]	29.92 [760]	5.12 [130]	3⁄8	1/2	1.54 [39]	1.18 [30]	1.50 [38]	2.13 [54]	2.76 [70]
350A [14 in]	31.50 [800]	6.30 [160]	3⁄8	1/2	1.54 [39]	1.18 [30]	1.50 [38]	2.13 [54]	2.76 [70]
400A [16 in]	35.43 [900]	7.09 [180]	3⁄8	1/2	1.54 [39]	1.18 [30]	1.50 [38]	2.13 [54]	2.76 [70]
450A [18 in]	39.37 [1,000]	7.87 [200]	3⁄8	1/2	1.54 [39]	1.18 [30]	1.50 [38]	2.13 [54]	2.76 [70]
500A [20 in]	43.31 [1,100]	7.87 [200]	3⁄8	1/2	1.54 [39]	1.18 [30]	1.50 [38]	2.13 [54]	2.76 [70]
600A [24 in]	53.15 [1,350]	7.87 [200]	3⁄8	1/2	1.54 [39]	1.18 [30]	1.50 [38]	2.13 [541	2.76 [70]

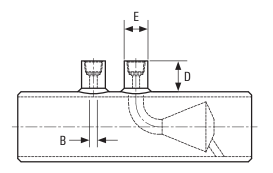
Note: 3000 and 6000 denote class in psi of threaded pressure taps



Size 1/2 in and 3/4 in (machined body).



Size 1–6 in.



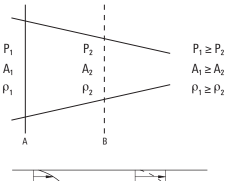
Size 8–24 in.

### Differential pressure measurement principles

When a cross-sectional area of a closed conduit (or pipe) is reduced by a diametric change or by the use of a differential producer element, the velocity of fluids passing through the conduit is increased across the boundary change area (per the continuity equation). Pressure decreases (per the Bernoulli equation), and a differential pressure is generated across the reduction or producer ( $A_1$  and  $A_2$  in Figure 1).

The differential pressure (DP) and flow rate  $(Q_v)$  have a proportional relationship such that  $~Q_v \propto K \cdot \sqrt{P/\rho}~$ , and it is by this universal relationship that flow rate can be determined.

While this principle is used by other differential pressure flow meters, the NUFLO DP cone meter technology generates a differential pressure by creating an area of reduction using a cone-shaped flow element located on the center line of a pipe section as opposed to a reduced diameter pipe wall or orifice.



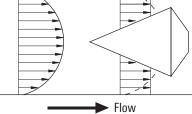


Figure 1.

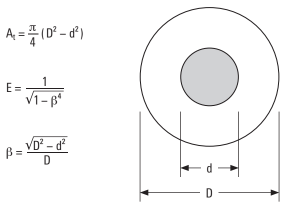
#### Calibration and coefficient of discharge determination

Every NUFLO DP cone meter technology is calibrated with water at four flow rates at the factory to determine its coefficient of discharge ( $C_d$ ), which enables enhanced performance. Further enhanced  $C_d$  determination is available at various approved laboratories in the US and Europe. This enables higher Reynolds numbers to be determined (larger meter sizes may be limited by test laboratory flow rates and uncertainties).

### Flow measurement system commissioning

The calibrated  $C_d$  value is entered into the original sizing to determine the scaling of a differential pressure transmitter. If a Cameron Scanner flow computer is used, all  $C_d$  values and fluid properties information are directly entered into the flow computer, which automatically performs an exact and dynamic flow calculation.

1. Effective area ratio (A\_t), velocity of approach (E), and beta ratio ( $\beta$ ) defined as





2. Volumetric flow defined as

$$0_v = C_d A_t E \varepsilon \sqrt{\frac{2 \Delta P}{\rho}}$$

3. Mass flow defined as

$$\mathbf{Q}_{\mathsf{m}} = \mathbf{C}_{\mathsf{d}} \, \mathsf{A}_{\mathsf{t}} \, \mathsf{E} \, \varepsilon \, \sqrt{2 \rho \cdot \Delta \mathsf{P}}$$

where

- $Q_v = Volumetric flow$
- $Q_m = Mass flow$
- $C_d$  = Coefficient of discharge
- E = Velocity of approach
- $A_t = Meter throat (minimum cross section area A)$
- $\epsilon$  = (Y-factor) expansibility coefficient (gaseous fluids only)
- $\rho$  = Fluid density
- $\Delta P =$  Differential pressure (P<sub>1</sub>-P<sub>2</sub>)

Nominal Siza	Inches (DIN mm)	[08] 8 (200)
Norminal Size - I	[1H] 0.50 (15)	□ [10] 10 (250)
	□ [3Q] 0.75 (20)	□ [12] 12 (300)
	□ [00] 0.73 (20) □ [01] 1.00 (25)	□ [14] 14 (350)
	□ [01] 1.00 (23) □ [15] 1.5 (40)	$\Box$ [14] 14 (330)
	□ [13] 1.5 (40) □ [02] 2 (50)	[18] 18 (450)
	□ [02] 2 (50) □ [03] 3 (80)	
	□ [03] 3 (80) □ [04] 4 (100)	□ [20] 20 (500) □ [22] 22 (550)
	□ [04] 4 (100) □ [06] 6 (150)	[22] 22 (550) [24] 24 (600)
Schedule	B 20 (Size 18,20,22,24)	□ [G] XS
	[C] 30 (Size 14,16,18,20,22,24)	□ [H] XXS (not Size 14,16,18,20,22,24)
	□ [D] 40 (not Size 22)	□ [J] 100 (not Size 1H,3Q,01,15,02,03,04,06)
		□ [K] 120 (not Size 1H,3Q,01,15,02,03)
	[N] 60 (not Size 1H,3Q,01,15,02,03,04,06)	□ [L] 140 (not Size 1H,30,01,15,02,03,04,06)
	□ [F] 80	□ [M] 160
Flange Type	[A] FLANGED RF	
	[W] FLANGED RF	
	[F] FLANGED RT.	
	[N] NPT (Size 1H,3Q,01	
	[P] BUTT WELD	
Flange Rating	[N] ASME 150 (20 PN) (not Typ	ve N.P)
5 5		e N,P; not Sch 20; not Sch STD & Size>16)
		ype N,P; not (Sch 20,30,40,STD & Size>06); not (Sch XS & Size>10) )
		ype N,P; (Sch 20,30 & Size<04) or (Sch 80,XS & Size<08) or (Sch XXS & Size<14)
		& Size>03,not 22) or (Sch 140 & Size>06,not 22) or (Sch 160 & not Size 22)
	[T] ASME 1500 (250 PN) (not	Type N.P; (Sch 40,STD & Size 1H,3Q,01) or (Sch 80,XS & Size 1H,3Q,01,15)
		ch 120 & Size 04) or (Sch 160 & Size>14) or (Sch XXH & Size>10)
	[V] ASME 2500 (420 PN) (T	ype F; (Sch 80,XS & Size 1H) or (Sch XXS & Size 1H,3Q,01,15,02,03)
	or (Sc	ch 160 & Size 1H,3Q,01)
	[W] NPT (Flange Type N)	
	[Y] BUTT WELD (Flange Type P)	
Cone Material	[S] Stainless Steel (304)	.)
	[M] Stainless Steel (31)	6)
	[U] Duplex SS (UNS32	205)
Body Material /	End Conn Matl  [C] A106 GR	B CS / A105 CS EC (not Cone Material U)
* may be limited based of	on 🗌 [L] A333 Low	Temp CS / A350CS EC (not Cone Material U)
Size, Schedule and Flan	nge Rating [S] 304 SSI / 3	304 SS EC (not Cone Material U)
	🗆 [T] 304 SS / A	A105 CS EC (Type A; not Cone Material U)
	[M] 316 SS / 3	316 SS EC (not Cone Material U)
	🗆 [N] 316 SS / A	A105 CS EC (not Cone Material U)
	[U] A928Dupl	exSST/A182DupSSTEC (Cone Material U)
	[V] UNS3220	5 Duplex SS / CS EC (Type A; Cone Material U)

nct (Size 1H, Sch00, NPT, Body C)         nct (Size 1H, 30, 5460, NPT, Body S, 3M)         □       [N] 1/2" NPT 3K nct (Size 1H, 30, 01, 15); nct(1500 or 2500)         □       [] 3/4" NPT 3K nct (Size 1H, 30, 01, 15); nct(1500 or 2500)         □       [] 1/2" Sockett Weld 3K nct (Size 1H, 30, 01, 15); nct(1500 or 2500)         □       [] 1/4" NPT 6K (Size 1H, 30, 01, 15); nct(1500 or 2500)         □       [] 1/4" NPT 6K (Size 1H, 30, 01, 15)         □       [] 0] 1/2" Sockett Weld 3K nct (Size 1H, 30, 01, 15)         □       [] 0] 1/2" NPT 6K (Size 1H, 30, 01, 15)         □       [] 0] 1/2" Sockett Weld 6K (Size 1H, 30, 01, 15)         □       [] 0] 1/2" Sockett Weld 6K (Size 1H, 30, 01, 15)         □       [] 0] 1/2" Sockett Weld 6K (Size 1H, 30, 01, 15)         □       [] 0] 1/2" Sockett Weld 6K (Size 1H, 30, 01, 15)         □       [] 0] 1/2" Sockett Weld 6K (Size 1H, 30, 01, 15)         □       [] 0] 1/2" Sockett Weld 6K (Size 1H, 30, 01, 15)         □       [] 0] 1/2" Sockett Weld 6K (Size 1H, 30, 01, 15)         □       [] 0] 1/2" Sockett Weld 6K (Size 1H, 30, 01, 15)         □       [] 0] 1/2" Sockett Weld 6K (Size 1H, 30, 01, 15)         □       [] 0] 1/2" Sockett Weld 6K (Size 1H, 30, 01, 15)         □       [] 0] 1/2" Sockett Weld 6K (Size 1H, 30, 01, 15)         □       [] 0] 0.5	
□       [N] 1/2" NPT 3K not (See 113.0.01.15); not(1500 or 2500)         □       [T] 3/4" NPT 3K not (See 113.0.01.15); not(1500 or 2500)         □       [P] 1/2" Socket Weld 3K not (See 113.0.01.15); not(1500 or 2500)         □       [M] 1/4" NPT 6K (See 113.0.01.15)         □       [O] 1/2" Socket Weld 3K not (See 113.0.01.15)         □       [O] 1/2" NPT 6K (See 113.0.01.15)         □       [O] 1/2" Socket Weld 6K (See 113.0.01.15)         □       [D] 0.6       □         □       [D] 0.6       □         □       [P] 0.5       □         □       [P] 0.5       □         □       [P] 0.65       □         □       [P] 0.7       [I] 0.85         Dye Penetrant       None       [S] Certification         Hardness Test       None       [B] Certification         Hardn	
□       ] 3/4" NPT 3K not (Saze 1H:30.01.15); not(1500 or 2500)         □       [P] 1/2" Socket Weld 3K not (Saze 1H:30.01.15); not(1500 or 2500)         □       [M] 1/4" NPT 6K (Saze 1H:30.01.15)         □       [O] 1/2" NPT 6K (Saze 1H:30.01.15)         □       [O] 1/2" NPT 6K (Saze 1H:30.01.15)         □       [O] 1/2" Socket Weld 6K (Saze 1H:30.01.15)         □       [N] 3/4" Socket Weld 6K (Saze 1H:30.01.15)         □       [R] Flanged Hubs (Saze 1H:30.01.15)         □       [R] 1/4 Socket Weld 6K (Saze 1H:30.01.15)         □       [R] 5.0.5       [F] 0.7         □       [R] 5.0.5       [F] 0.7         □       [D] 0.6.5       [H] 0.8         □       [D] 0.6.5       [H] 0.8         □       [D] 0.75       [D] 0.6         100% X-Ray       None       [D] 0.75         100% X-Ray       None       [D] 0.75         □       [H] 10 minute w/Cert       [L] 4 hour w/Chart         □       [E] 0.16       [C] Critification	
[P] 1/2" Socket Weld 3K nd (Sze 1H.30.01, 15), nd(1500 or 2500)         [V] 3/4" Socket Weld 3K nd (Sze 1H.30.01, 15), nd(1500 or 2500)         [D] 1/2" NPT 6K (Sze 1H.30.01, 15)         [D] 1/2" Socket Weld 6K (Sze 1H.30.01, 15)         [R] Flanged Hubs (Sze 1H.30.01, 15)         [R] Hanged Hubs (Sze 1H.30.01, 15)         [R] Hange Sze 1, Ind (Sze 1H.30.01, 15) <td< td=""><td></td></td<>	
[V] 3/4" Socket Weld 3K not (Size 1H:30.01, 15) not(1500 or 2500)         [M] 1/4" NPT 6K (Size 1H:30.01, 15)         [U] 1/2" NPT 6K (Size 1H:30.01, 15)         [U] 1/2" NPT 6K (Size 1H:30.01, 15)         [U] 3/4" NPT 6K (Size 1H:30.01, 15)         [U] 3/4" NPT 6K (Size 1H:30.01, 15)         [U] 1/2" Socket Weld 6K (Size 1H:30.01, 15)         [W] 3/4" Socket Weld 6K (Size 1H:30.01, 15)         [B] 0.5         [E] 0.55         [F] 0.7         [I] 0.65         [I] 0.75         [B] 0.5         [C] 0.55         [F] 0.7         [I] 0.85         [D] 0.40         [I] 0.41         [I] 0.41         [I] 0.45	
[M] 1/4" NPT 6K (Sze 1H3Q0115)         [O] 1/2" NPT 6K (Sze 1H3Q0115)         [O] 1/2" NPT 6K (Sze 1H3Q0115)         [O] 1/2" Socket Weld 6K (Sze 1H3Q0115)         [O] 1/2" Socket Weld 6K (Sze 1H3Q0115)         [O] 1/2" Socket Weld 6K (Sze 1H3Q0115)         [P] 3/4" Socket Weld 6K (Sze 1H3Q0115)         [R] Flanged Hubs (Sze 1H3Q0115)         [R] C] Otset (For Doc. Purpose)         Hardness Test       None         [R] C] ASME B31.1 (Latest Rev)         [N] C] ASME B31.1 (Sze 1Sze 12, not (Type A \$ 600.500), not (Sze 60, Fype A	
□       1/2" NPT 6K (See 1H:30,01:15)         □       [U] 3/4" NPT 6K (See 1H:30,01:15)         □       [Q] 1/2" Socket Weld 6K (See 1H:30,01:15)         □       [W] 3/4" Socket Weld 6K (See 1H:30,01:15)         □       [W] 3/4" Socket Weld 6K (See 1H:30,01:15)         □       [R] Flanged Hubs (Stee 1H:30,01:15)         □       [R] Flanged Hubs (Stee 1H:30,01:15)         □       [R] J 0.45       □         □       [B] 0.5       □         □       [C] 0.55       □         □       [P] 0.7       [I] 0.85         □       [O] 0.55       □         □       [C] 0.55       □         □       [O] 0.60       □         □       [O] 0.75       □         [J] 0 minute w/Cert       □       □         □       [L] 4 hour w/Chart       □         □       [L] 4 hour w/Chart       □         □       [C] O.5ME B31.1 (Latest Rev)       □         □       [C] ASME B31.1 (Latest Rev)       □         □       [C] ASME B31.1 (Latest Rev)       □         □       [V] CRN - ASME B31.1 (or (See 12, nor (Type A \$ 600.900), not (See 04, Type A, 1900)         □       [W] CRN - ASME B31.3 (or (See 12, nor (Type A \$ 600.900), not (See 0	
[U] 3/4" NPT 6K (Bae H13Q01.15)         [Q] 1/2" Socket Weld 6K (Bae H13Q01.15)         [R] Flanged Hubs (Bae H13Q01.15)         [R] Flanged Hubs (Bae H13Q01.15)         [R] Flanged Hubs (Bae H13Q01.15)         [B] 0.5       [G] 0.75         [B] 0.5       [F] 0.7         [C] 0.55       [F] 0.7         [C] 0.55       [F] 0.7         [J] 0.85         Dye Penetrant       None         [D] Certification         100% X-Ray       None         [L] 4 nour w/Chart         [L] 4 nour w/Chart         [E] Other (For Doc. Purpose)         Hardness Test         None       [Z] Certification         NACE       None         [A] ASME B31.1 (Latest Rev)         [V] CRN - ASME B31.1 (ort Bas+12, not (Type A \$ 600.900), not (Stare48, Type A, 1900)         [W] CRN - ASME B31.3 (at core 10, or (Type A \$ 600.900), not (Stare48, Type A, 1900)	
Image: Control of Controf Control of Control of Control of Control of Control of Control o	
[W] 3/4" Socket Weld 6K (size 1H30.01.15)         [R] Flanged Hubs (size 1H30.01.15)         Beta Ratio       [A] 0.45         [B] 0.5       [C] 0.75         [I] 0.5       [F] 0.7         [I] 0.85       [V] 0.85         Dye Penetrant       None         100% X-Ray       None         [V] Certification         Mag Particle       None         [I] 10 minute w/Cert         [I] 14 hour w/Chart         [E] Other (For Doc. Purpose)         Hardness Test       None         [V] Certification         NACE       None         [V] CRN - ASME B31.1 (ucl star Rev)         [V] CRN - ASME B31.1 (or (Type A & 600.900), not (Starced, Type A & 1900)	
[R] Flanged Hubs (size 14.30.01.15)         Beta Ratio       [A] 0.45       [D] 0.6       [G] 0.75         [B] 0.5       [E] 0.65       [H] 0.8         [C] 0.55       [F] 0.7       [I] 0.85         Dye Penetrant       None       [D] Certification         100% X-Ray       None       [X] Certification         Mag Particle       None       [B] Certification         Hag Particle       None       [B] Certification         Hydrostatic Test       [H] 10 minute w/Cert       [L] 1 4 hour w/Chart         [E] Other (For Doc. Purpose)       [Hardness Test       None         Hardness Test       None       [Y] Certification         NACE       None       [Z] Certification         Piping Standard       [A] ASME B31.1 (Latest Rev)       [C] ASME B31.1 (not Size+12 not (Type A & 600.900).         Ind (Size+05, Type A, 1900)       Ind (Size+05, Type A, 1900)       Ind Size+12 not (Type A & 600.900).	
Beta Ratio         [A] 0.45         [D] 0.6         [G] 0.75           Beta Ratio         [B] 0.5         [E] 0.65         [H] 0.8           [C] 0.55         [F] 0.7         [I] 0.85           Dye Penetrant         None         [D] Certification           100% X-Ray         None         [D] Certification           Mag Particle         None         [B] Certification           Hydrostatic Test         [H] 10 minute w/Cert           [L] 4 hour w/Chart         [E] Other (For Doc. Purpose)           Hardness Test         None           [None         [Y] Certification           NACE         None           [ASME B31.1 (Latest Rev)           [V] CRN - ASME B31.1 (nd Isber12, ndt (Type A 6 600.900), not 2500, nd Core Materiale U, nd Body LUV)           [W] CRN - ASME B31.3 (addest Rev)	
Image: Second	
Image: Constraint of the second sec	
Dye Penetrant         None         D) Certification           100% X-Ray         None         X) Certification           Mag Particle         None         X) Certification           Hydrostatic Test         [H] 10 minute w/Cert         [E] Certification             L] 4 hour w/Chart         [E] Chier (For Doc. Purpose)           Hardness Test         None         [Y] Certification           NACE         None         [Y] Certification           Piping Standard         [A] ASME B31.1 (Latest Rev)         [C] ASME B31.1 (not Sue>12.not (Type A 6 600.900), not (Stace6, Type A, 1500)           Mag Wardle, Care Materual U, not Body LUV)         [W] CRN - ASME B31.3 (assest 2.not (Type A 6 600.900), not (Stace6, Type A, 1500)	
100% X-Ray         None         X Certification           Mag Particle         None         B( Certification           Hydrostatic Test         [H] 10 minute w/Cert         [L] 4 hour w/Chart           [L] 4 hour w/Chart         [E] Other (For Doc. Purpose)           Hardness Test         None         [Y] Certification           NACE         None         [Z] Certification           Piping Standard         [A] ASME B31.1 (Latest Rev)         [C] ASME B31.3 (Latest Rev)           [V] CRN - ASME B31.1 not Sizer12.not (Type A 600.000).         not (Sizer06, Type A 1000)           not 2300, not Core Materiale U, not Body LUV )         [W] CRN - ASME B31.3 (gasters2.not (Type A 500.000).	
Mag Particle       None       [B] Certification         Hydrostatic Test       [H] 10 minute w/Cert         [L] 4 hour w/Chart       [E] Other (For Doc. Purpose)         Hardness Test       None       [Y] Certification         NACE       None       [Z] Certification         Piping Standard       [A SME B31.1 (Latest Rev)       [C] ASME B31.1 (Latest Rev)         [V] CRN - ASME B31.1 (not Stae-12, not (Type A & 600.500), not (Stae-06, Type A & 500.500), not (Stae-06, Type A & 50	
Hydrostatic Test       [H] 10 minute w/Cert         [L] 4 hour w/Chart         [E] Other (For Doc. Purpose)         Hardness Test       None         [Y] Certification         NACE       None         [A] ASME B31.1 (Latest Rev)         [C] ASME B31.3 (Latest Rev)         [C] ASME B31.3 (Latest Rev)         [C] V CRN - ASME B31.1 (not Stae-12, not (Type A & 600,800), not (Stae-60, Type A, 1500)         [W] CRN - ASME B31.3 (not Stae-12, not (Type A & 600,900), not (Stae-96, Type A, 1500)	
[L] 4 hour w/Chart           [E] Other (For Doc. Purpose)           Hardness Test         None           NACE         None           [Z] Certification           NACE         [A SME B31.1 (Latest Rev)           [C] ASME B31.3 (Latest Rev)           [C] ASME B31.1 (not Sizer12, not (Type A & 600, 900),.           not 2500, not Core Maenual U, not Body LUV)           [W] CRN - ASME B31.3 (astest 2.not (Type A & 600, 900),.           not 2500, not Core Maenual U, not Body LUV)           [W] CRN - ASME B31.3 (page Sector, 2.not (Spe A & 600, 900),.           not (Stare96, Type A, 1900)	
[E] Other (For Doc. Purpose)           Hardness Test         None         [Y] Certification           NACE         None         [Z] Certification           Piping Standard         [A] ASME B31.1 (Latest Rev)         [C] ASME B31.3 (Latest Rev)           [V] CRN - ASME B31.1 (not Stas-12, not (Type A & 600.900), not (Stac-06, Type A, 1500)         [V] CRN - ASME B31.3 (und Stas-12, not (Type A & 600.900), not (Stac-06, Type A, 1500)	
Hardness Test         None         [Y] Certification           NACE         None         [Z] Certification           Piping Standard         [A] ASME B31.1 (Latest Rev)         [C] ASME B31.1 (Latest Rev)           [C] ASME B31.3 (Latest Rev)         [V] CRN - ASME B31.1 (not Size-12, not (Type A & 600.900), not (Size-66, Type A, 1500)           [V] CRN - ASME B31.3 (not Size-12, not (Type A & 600.900), not (Size-66, Type A, 1500)         [V] CRN - ASME B31.3 (not Size-12, not (Type A & 600.900), not (Size-66, Type A, 1500)	
NACE         None         Z] Certification           Piping Standard         [A] ASME B31.1 (Latest Rev)         [C] ASME B31.3 (Latest Rev)           [V] CRN - ASME B31.1 (not liseri2, not (Type A & 600.900), not (Stace06, Type A, 1500)         [V] CRN - ASME B31.3 (not Stace12, not (Type A & 600.900), not (Stace06, Type A, 1500)           [W] CRN - ASME B31.3 (not Stace12, not (Type A & 600.900), not (Stace06, Type A, 1500)         [N] CRN - ASME B31.3 (not Stace12, not (Type A & 600.900), not (Stace06, Type A, 1500)	
Piping Standard         [A] ASME B31.1 (Latest Rev)           [C] ASME B31.3 (Latest Rev)           [V] CRN - ASME B31.1 (not Size=12, not (Type A & 600.900), not (Size=06, Type A, 1500)           [V] CRN - ASME B31.3 (not Size=12, not (Type A & 600.900), not (Size=06, Type A, 1500)           [W] CRN - ASME B31.3 (not Size=12, not (Type A & 600.900), not (Size=06, Type A, 1500)	
[C] ASME B31.3 (Latest Rev)     [V] CRN - ASME B31.1 (not Size>12. not (Type A 6 600,900),         not (Size>60, Type A 1500)         not 2500, not Cone Materialel U, not Body L,U,V )     [W] CRN - ASME B31.3 (not Size>12. not (Type A 6 60,900),         not (Size>06, Type A, 1500)	
[V] CRN - ASME B31.1 (not Size-12, not (Type A & 800.900), not (Size-66, Type A, 1500)           not 2500, not Cone Materulai U, not Body LUV )           [W] CRN - ASME B31.3 (not Size-12, not (Type A & 600.900), not (Size-06, Type A, 1500)	
not (Staze-06, Type A. 1500) not 2500, not Core Natarnial U, not Body LUV ) [W] CRN - ASME B31.3 (not Staze-21, not Type A. 5500) not (Staze-06, Type A. 1500)	
not 2500, not Cone Materiald U, not Body LUV ) [W] CRN - ASME B31.3 (not State-12, not (Type A & 600.500), not (Stat=06, Type A, 1500)	
[W] CRN - ASME B31.3 (not Size-12, not (Type A & 600.900), not (Size-06, Type A, 1500)	
not (Size<06, Type A, 1500)	
not 2500, not Cone Materulal U, not Body L,U,V )	
Most CRN limits may be resolved by special registration - subject to analysis	
[O] Other (For Doc. Purpose)	
Post Weld Heat Treat  None  [P] Certification	

Contact your local representative for assistance completing the form or for a quotation once completed.

Ordering guide form.

#### The Cameron approach to measurement

The NUFLO DP cone meter technology offers a diverse capability to Cameron measurement solutions. An in-depth understanding of measurement and knowledge of customers' requirements differentiates Cameron from its competitors.

From simple sensors to complex automation and custody transfer projects, Cameron has been measuring and controlling the flow and level of oil and gas, and collecting, transmitting, analyzing, and reporting data since the early 1950s. The NUFLO DP cone meter technology represents the on-going refinement of these core capabilities.

#### **Cameron and quality**

The NUFLO DP cone meter technology is manufactured in a facility registered to ISO 9001. All equipment is subject to rigorous quality assurance plans, and all subcontractors and suppliers are quality audited to ensure that Cameron continues to meet or exceed product standards. This philosophy is applied to all facets of the supply chain, including but not limited to material selection and traceability, welding, and NDT inspections.

#### **Ordering information**

Cameron DP cone meters are often built to order, which gives customers the opportunity to have the meter customized for a specific application's unique flowing conditions.

The above is a guide for configuring a meter for quotation. To use it, select one choice from each group. The red font describes limits or invalid combinations. The list is not all inclusive of Cameron's capabilities but represents the most popular selections. Communicate other requirements or preferences by written corrospondence.

- Items in bold font are recommended selections.
- Prior to order, Cameron will assign a compact part number to the agreed-to configuration.
- CRN refers to Canadian Registration Number 0F08547.2.

cameron.slb.com/conemeters

