

Ellipse® Flow Meter

Annular Regular

DESCRIPTION

The Ellipse® Annular Regular Flow Meter is a multi-ported, self-averaging differential pressure flow element for liquid and gas applications. The Ellipse flow meter is designed with a series of ports facing the upstream velocity pressures and flow sensing ports strategically located ahead of the trailing edge flow separation.

COMPONENTS

All sensors are furnished with 1/2 in. (12 mm) instrument valves, flanged mounting hardware (with the proper ratings), and ID tag as standard equipment. Available options include integral 3-valve or 5-valve transmitter mount manifold and integral RTD temperature sensor.

FEATURES

- Patented elliptical design
- Single point pipe entry for DP, temperature and static pressure
- No dampening software required
- Low pressure loss (typically 3% of DP in a 12 in. (304 mm) line) due to the patented aerodynamic profile
- NIST traceable calibration, optional independent labs
- Accuracy: ±0.75% of reading, repeatability: ±0.1% of reading
- Turndown Ratio: 17:1; no vacuum effects
- No moving part construction provides long, trouble-free service life
- True static pressure measurement rather than a calculated value
- Overcomes loss of accuracy caused by fluid separation at the sensor body

CONFIGURATION

The flow element has a two-piece construction: an elliptical shape and two 100% independent flow sensing chambers. This construction prevents signal degradation and mixing, and does not require dampening hardware or software. The impact velocity sensing holes (high pressure) are located along the leading edge and the true static sensing holes (low pressure) are on the exterior probe side. This does not generate any vortices or vacuum effects that impinge on the static pressure measurement sensing area and has a drag coefficient of 0.32 or less. Each flow sensor is complete with instrument shutoff valves with provisions to accept a transmitter or direct indicating meter. An identification tag is supplied with specific flow station measurement information, as required.



MAXIMUM ALLOWABLE DP (INCHES OF WATER COLUMN)

Pipe Size in. (mm)		port Probe (in.)	Double Support Probe Size (in.)			
in. (mm)	7/8	1-1/4	7/8	1-1/4		
2 (50.80)	880	_	2380	_		
2-1/2 (63.50)	525	_	1558	_		
3 (76.20)	396	_	1283	_		
3-1/2 (88.90)	283	_	1117	_		
4 (101.60)	197	_	980	_		
5 (127.00)	153	_	757	_		
6 (152.40)	126	_	669	_		
8 (203.20)	114	360	512	_		
10 (254.80)	100	240	315	960		
12 (304.80)	87	175	250	700		
14 (355.60)	53	147	195	585		
16 (406.40)	_	113	_	450		
18 (457.20)	_	90	_	360		
20 (508.00)	_	74	_	295		
24 (609.60)	_	68	_	270		
26 (660.40)	_	50	_	215		
30 (762.00)		34		155		
32 (812.80)		_	_	_		
36 (914.40)	_	_	_	_		
42 (1066.80)	_	_	_	_		



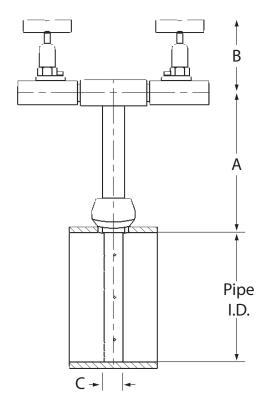
SPECIFICATIONS

Applications	Liquids and gases
Pipe Size	272 in. (501830 mm)
Pressure	800 PSI (5515 kPa) max.
Temperature	800° F(426° C) max.
Accuracy	±0.75% of reading
Repeatability	±0.1%
Turndown Ratio	17:1 with no vacuum effect
Reynolds Number	>75,000: Maintains most accurate flow measurements <75,000: Consult factory for estimated results
Resonance	If greater than 0.8, use double support

STANDARD COMPONENTS

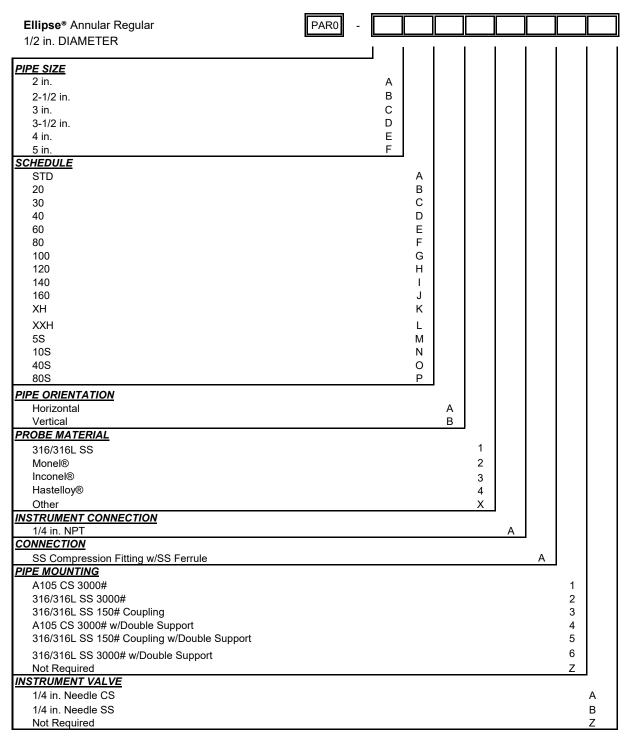
Component	Specifications
Head	T-type
Connection	316 SS 1/4 in. or 1/2 in. FNPT
Compression Fitting	CS 3000 lb. with SS ferrule
Weld Fitting	CS 3000 lb. – ASTM A105
Instrument Valves	2 per sensor, 316/316L SS Ellipse – 1/4 in. CS
ID Tag	316 SS with wire

DIMENSIONS



	Probe L	Probe Width	
	Α	В	С
ARO	4.19 in. (106.38 mm)	2.25 in. (57.15 mm)	0.50 in. (12.70 mm)
AR	6.63 in. (168.28 mm)	3.13 in. (79.38 mm)	0.87 in. (22.10 mm)
AR1	6.63 in. (168.28 mm)	3.13 in. (79.38 mm)	1.25 in. (31.75 mm)

PART NUMBER CONSTRUCTION



"CF" - Consult Factory

Stainless Steel ID Tag supplied as standard. Tag information must be included with order.

Transmitter mount not available for Model AR0. Please see Model AR

NOTE: Make sure that DP and Resonance are withing acceptable limits. (See chart in the Ellipse Brochure)

	PAR -								T
Ellipse ® Annular Regular 7/8 in. DIAMETER		<u>. </u> 	<u> </u>	<u> </u>	I	<u> </u>	i	<u> </u>	<u> </u>
PIPE SIZE									
2 in.	A								
2-1/2 in. 3 in.	B C								
3 m. 3-1/2 in.	D								
4 in.	Ē								
5 in.	F								
6 in.	G								
8 in. 10 in.	H								
12 in.	J								
14 in.	K								
16 in. 18 in.	L								
16 in. 20 in.	M N								
24 in.	0								
30 in.	Р								
36 in.	Q								
SCHEDULE CTD		^							
STD 20		A B			l				1
30		C			ĺ				1
40		D			l				1
60		Е			ĺ				1
80		F			l				
100 120		G H			l				
120		ı							
160		j							
XH		K							
XXH		L							
5S		M							
10S		N							
40S		0							
80S PIPE ORIENTATION		P	ļ						
Horizontal			Α						
Vertical			В						
PROBE MATERIAL									
316/316L SS Monel®				1 2					
Inconel®				3					
Hastelloy®				4					
Other				X					
NSTRUMENT CONNECTION									
1/2 in. NPT 1/2 in. Socket					A B				
TT3 (Integral 3-Valve Trans Mount - Max Temp 225° F)					C				
TT5 (Integral 5-Valve Trans Mount - Max Temp 225° F)					D				
(RTD is not available with Integral 5-Valve Manifold. If R									
"E" Transmitter Flange Connection and the appropriate r	nanifold valve under								
the Instrument Valve section below.)					_				
Transmitter Flange Connection CONNECTION					<u>E</u>	J			
CS Compression Fitting w/SS Ferrule						Α			
SS Compression Fitting w/SS Ferrule						В			
PIPE MOUNTING									
A105 CS 3000#							1 2		
316/316L SS 3000# 316/316L SS 150# Coupling							3		
A105 CS 3000# w/Double Support							4		
316/316L SS 150# Coupling w/Double Support							5		
316/316L SS 3000# w/Double Support							6		1
Not Required							Z	J	
NSTRUMENT VALVE 1/4 in. Needle CS								Α	ĺ
1/4 in. Needle SS								В	
Not Required								Z	
ONLY AVAILABLE WITH OPTION "E" UNDER INSTRU	MENT CONNECTION	١							
Flg x Flg 3-Valve Manifold CS - Max Temp 225° F								E	
Flg x Flg 3-Valve Manifold SS - Max Temp 225° F								F	ĺ
Flg x Flg 5-Valve Manifold CS - Max Temp 225° F Flg x Flg 5-Valve Manifold SS - Max Temp 225° F								G H	ĺ
Customer Supplied Valve Manifold								ī	
RTD (Max Temp 480° F, consult factory for higher temp	options)								1
100 Ohm RTD 3-Wire w/Explosion Proof Head									
100 Ohm RTD 3-Wire w/Explosion Proof Head 100 Ohm RTD 3-Wire, Integral w/Aluminum Head Not Required									

Stainless Steel ID Tag supplied as standard.
Starrings Stock ID Tag Supplied as Starrage
Tag information must be included with order.
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PIPE SIZE									
12 in.	J								
14 in.	K								
16 in. 18 in.	L M								
20 in.	N								
24 in.	0								
30 in.	Р								
36 in.	Q								
42 in. 48 in.	R S								
60 in.	T								
72 in.	Ü								
SCHEDULE .	•								
STD		Α							
20		В							
30		С							
40 60		D E							
80		F							
100		G							
120		H							
140		1							
160		J							1
XH		K							
XXH		L							
5S 10S		M N							
40S		0							
80S		P							
PIPE ORIENTATION									
Horizontal			Α						
Vertical PROBE MATERIAL			В						
316/316L SS				1					
Monel®				2					
Inconel®				3					
Hastelloy®				4					
Other				Х					
NSTRUMENT CONNECTION 1/2 in. NPT					Α				
1/2 in. Socket					В				
TT3 (Integral 3-Valve Trans Mou	nt - Max Temp 225	°F)			C				
TT5 (Integral 5-Valve Trans Mou					D				
(RTD is not available with Integra									
"E" Transmitter Flange Connection		iate ma	anifol	d valve	e under				
the Instrument Valve section belo Transmitter Flange Connection	vv. <i>j</i>				Е				l
CONNECTION					_				1
CS Compression Fitting w/SS Fe	rrule					Α			l
SS Compression Fitting w/SS Fe	rrule					В			
<u>PIPE MOUNTING</u> A 105 CS 3000#							1		l
A105 CS 3000# 316/316L SS 3000#							2		1
316/316L SS 150# Coupling							3		
A105 CS 3000# w/Double Suppo							4		
316/316L SS 150# Coupling w/D	ouble Support						5		1
316/316L SS 3000# w/Double St	upport						6		
Not Required NSTRUMENT VALVE							Z	l	
1/4 in. Needle CS								Α	1
1/4 in. Needle SS								В	
Not Required								Z	
ONLY AVAILABLE WITH OPTIC		STRUN	/ENT	CONI	NECTIO	NC		_	1
Flg x Flg 3-Valve Manifold CS - M								E F	1
Flg x Flg 3-Valve Manifold SS - N Flg x Flg 5-Valve Manifold CS - N								G	1
Flg x Flg 5-Valve Manifold SS - N								Н	1
Customer Supplied Valve Manifo								i.	
		emp o	ntior	15)					-
RTD (Max Temp 480° F, consult fa		ت مرت	<u> </u>						
100 Ohm RTD 3-Wire w/Explosion 100 Ohm RTD 3-Wire, Integral w	n Proof Head	<u>ор с</u>	, , , , , , , , , , , , , , , , , , , 	,					

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