



Actaris Gas's Delta range of rotary gas meters comprises innovative and high quality products. Characterized by compact dimensions and easy maintenance, the Delta range is built on proven robust technology and provides reliable and accurate measurement and performance for commercial and industrial natural gas applications.

Key Benefits

- » Excellent metrological stability attested by customers over the years
- » No influence of installation conditions nor stop-and-go flow rate on the metrology
- » Optimised pressure loss for low pressure network
- » Multi-position meter, changeable on the field
- » 360° rotating totalizer
- » Cyble technology

Operating Principle

Delta meters are volumetric meters: The flow gas moves the pistons and each rotation traps and transfers a specific volume of gas. The movement is mechanically transmitted to the totaliser through the magnetic coupling.

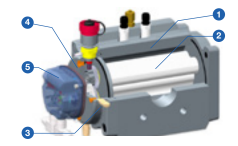
Description

A Delta meter is made of 5 main parts:

- » A measuring chamber that is limited by the body and the 2 base plates (1)
- 2 pistons, which are synchronised by 2 gears and which rotate in opposite directions (2)
- » lubrificant cover (3)
- » A magnetic coupling to transmit the movement of the pistons to the totaliser (4)
- » A totaliser to register the measured gas (5)

Technical Specifications

Flowrate	From ^{0,25} m³/h to ¹⁰⁰⁰ m³/h, G ¹⁰ to G ⁶⁵⁰
Nominal Diameters	DN ²⁵ to DN ¹⁵⁰ (1" to 6")
Maximum Working Pressure	Up to 100 bar depending on the body material and flanging
Body Materials	Aluminium, ductile iron or steel- Compliant with the Pressure Equipment Directive ²⁰¹⁴ / ₆₈ /EU
Temperature Range	ATEX/PED: $^{-30^{\circ}}$ C to $^{+60^{\circ}}$ C MID: $^{-25^{\circ}}$ C to $^{+55^{\circ}}$ C Storage temperature: $^{-40^{\circ}}$ C to $^{+70^{\circ}}$ C
Metrology	In accordance with MID and OIML large rangeability up to 1,200. Compliant with the Measuring Instrument Directive 2014/32/EU
Intrinsic Safety Approval	L-C-I-E- 06 ATEX 6031 X $^{-}$ Compliant with the Directive $^{2014}\!/_{\!34}\!/\!EU$

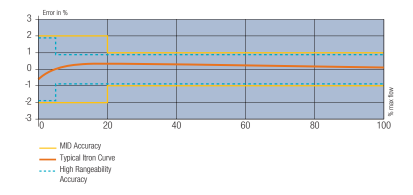


Applications

Delta meters are designed to measure natural gas and various filtered, and non-corrosive gases. They are used when very accurate measurement is required, when the gas flow can be low or irregular.

Due to the volumetric principle of the Delta meter its metrology is not influenced by installation conditions. Consequently it can be used to build very compact stations without installing a straight pipe inlet before the meter.

Delta meters are approved for fiscal use-



Totaliser:

- » 9-digit index to register a larger volume
- » 45° orientation for an easy reading
- » 360°rotating totalizer
- » Equipped as standard with the cyble target: it allows the installation of the cyble sensor at any time
- » Equipped with 1 built-in silicagel cartridge; as an option, equipped with an external cartridge to enable easy maintenance even in extreme conditions
- » Integrated optical disc to facilitate the periodic calibration of the meter
- » Customised name plate (logo, bar-code, customer serial number...)
- » IP67 protection
- » UV resistant
- » Unit: m³

Interfaces:

- » Double Low Frequency fitted as standard on the whole range
- » Anti-tampering is supplied as standard
- » Medium Frequency is supplied as an option on the DN50 to DN150
- » High Frequency is supplied as an option on the whole range
- » Mechanical drive according to EN 12480 is supplied as an option
- The cyble sensor can be delivered mounted onto the meter or installed afterwards at any time.
 It is a bounce-free transmitter. It allows also the counting of eventual back flows



Universal totaliser fitted as standard with the Cyble target



Cyble module ATEX

Low Frequency pulse transmitters (LF):

The LF transmitter consists of ² dry Reed switches, normally open, and controlled by a magnet situated in the first drum of the totaliser. The LF connections are without polarity.

- 1) Internal Reed contacts
- » Hermetically sealed contacts
- 2) Cyble sensor
- » It conforms to CENELEC standard EN 60079-11

Anti-tampering transmitter (AT):

This consists of one dry Reed switch, normally closed. Attempts at magnetic tampering will open the contact. The electrical characteristics are the same as those for the LF transmitter.

Inductive transmitters (HF and MF):

They are inductive sensors actuated by a toothed disc. The frequency is proportional to the instantaneous flow. The polarity of the connections is indicated on the name plate of the meter.

- 1) High Frequency transmitter
- » Proximity detectors conform to EN 60947-5-6 (NAMUR) standards.
- » They conform to CENELEC standards (EN 60079-0 and EN 60079-11)
- 2) Medium Frequency transmitter
- » It conforms to CENELEC standards (EN 60079-0 and EN 60079-11)



LF plug



HF plug



Mechanical drive according to EN 12480

Aluminium Series

Delta Silver Edition

The Delta Silver Edition range combines Actaris Gas's proven Delta range with an eco-friendly design resulting in a lighter smaller and easy to maintain product



Delta Silver Edition range

Main Characteristics

- » Only the front cover must be filled with a lubricant.
- » Thermowells: supplied as an option.
- » Double Low Frequency transmitter connected on a Binder 6 pins plug. Antitampering is supplied as a standard.
- » MF is supplied as an option.
- » HF is supplied as an option, connected on a 3 pin binder. Possible to be retrofitted.

Technical Features

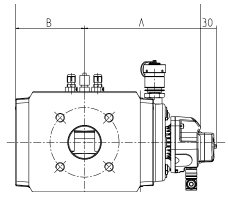
Flow rate	$^{0.4}$ m 3 /h to 250 m 3 /h
G size	G ^{16,} G ^{25,} G ^{40,} G ⁶⁵ G ¹⁰⁰ and G ¹⁶⁰
Rangeability	1:20 to 1:200
Nominal diameter	⁵⁰ and ⁸⁰ ^{(2"} and ^{3")}
Flanging	PN 1% and Class 150 (125)
Pressure range	^{19.3} bar

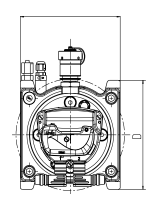
DN50/DN80:

G size	Qmax (m³/h)	DN	Flange to flange distance Dim: L	Rangea ⁻ bility	Pressure loss \(\Delta\rho\rho^{\pi}\)	¹Imp LF& Cyble (m³/lmp)	¹Imp MF (dm³/lmp)	Freq MF at Qmax (Hz)	¹Imp HF (dm³/Imp) (Std·Gears ³²/ ₄₀₎	Freq HF at Qmax (Hz)	A	В	С	D	Vc (dm³)	Weight (Kg)
G ¹⁶	25	50	171	²⁰ to ⁵⁰	0.14	0.1	2.72	2.55	0.0583	119	172	87	259	182	0.59	9
G ²⁵	40	50	171	²⁰ to ¹⁰⁰	0.28	0.1	2.72	4.08	0.0583	191	172	87	259	182	0.59	9
G ⁴⁰	65	50	171	²⁰ to ¹⁶⁰	1.10	0.1	2.72	6.64	0.0583	310	172	87	259	182	0.59	9
G ⁶⁵	100	50	171	²⁰ to ²⁰⁰	2.07	0.1	2.72	10.2	0.0583	476	172	87	259	182	0.59	9
G ⁶⁵	100	80	171	²⁰ to ²⁰⁰	1.03	0.1	4.36	6.36	0.0935	297	210	125	335	182	0.94	13
G ¹⁰⁰	160	50	171	²⁰ to ²⁰⁰	3.03	0.1	4.36	10.2	0.0935	475	210	125	335	182	0.94	13
G ¹⁰⁰	160	80	171	²⁰ to ²⁰⁰	2.76	0.1	4.36	10.2	0.0935	475	210	125	335	182	0.94	13
G ¹⁶⁰	250	80	171	²⁰ to ²⁰⁰	3.45	0.1	5.28	13.2	0.113	614	234	149	383	182	1.16	15

 $^{^{\}circ\circ}\Delta pr$: Pressure loss $^{(}mbar)$ with $\rho={}^{0.83}Kg/m^3$ and at Qmax







Delta Compact

The Actaris Gas meter is ideal for installation in extremely small cabinets.

Main Characteristics

- » Available in thread version (L=121mm) or flanged version (L=171mm).
- » Only the front cover has to be filled with lubricant.
- » Thermowell: supplied as an option.
- Double Low Frequency transmitter connected on a Binder 6 pins plug.
 Anti-tampering is supplied as a standard.
- » HF is supplied as an option, connected on a Binder 6 pins plug.

Technical Features

Flow rate	^{0.25} m³/h to ⁶⁵ m³/h
G size	G^{10} , G^{16} , G^{25} and G^{40}
Rangeability	1:20 to 1:200
Threaded version	DN ⁴⁰¹ ½" BSP or NPT
Flanged version	DN ^{25,} DN ⁴⁰ and DN ⁵⁰
	(1", 11/2", 2")
	ISO PN¹%6
	Class 150 (125)
Pressure range	Up to 19.3 bar

Threaded version DN40:

G size	Qmax (m³/h)	DN	Flange to flange distance Dim: L	Rangea-bility	Pressure loss Δpr [™] (mbar)	1lmp LF (m³/lmp)	1Imp HF (dm³/Imp) (Std· Gears 32/40)	Freq HF at Qmax (Hz)	A	В	С	D	Vc (dm³)	Weight (Kg)
G ¹⁰	16	40	121	²⁰ to ⁵⁰	0.48	0.01	0.218	20.4	126	46	172	126	0.19	4
G ¹⁶	25	40	121	²⁰ to ¹⁰⁰	1.03	0.01	0.218	31.8	126	46	172	126	0.19	4
G ²⁵	40	40	121	²⁰ to ¹⁶⁰	1.93	0.01	0.218	50.9	126	46	172	126	0.19	4
G ⁴⁰	65	40	121	²⁰ to ²⁰⁰	4.82	0.01	0.218	82.8	126	46	172	126	0.19	4

Flanged version DN25/DN40/DN50:

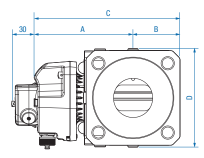
G size	Qmax (m³/h)	DN	Flange to flange distance Dim:L	Rangea-bility	Pressure loss Δpr ⁽¹⁾ (mbar)	¹lmp LF (m³/lmp)	1Imp HF (dm³/lmp) (Std· Gears 32/40)	Freq HF at Qmax (Hz)	A	В	С	D	Vc (dm³)	Weight (Kg)
G ¹⁰	16	25	171	²⁰ to ⁵⁰	1.38	0.01	0.218	20.4	126	60	186	126	0.19	6
G ¹⁰	16	40	171	²⁰ to ⁵⁰	0.48	0.01	0.218	20.4	126	60	186	126	0.19	6
G ¹⁰	16	50	171	²⁰ to ⁵⁰	0.55	0.01	0.218	20.4	126	60	186	126	0.19	6
G ¹⁶	25	25	171	²⁰ to ¹⁰⁰	3.10	0.01	0.218	31.8	126	60	186	126	0.19	6
G ¹⁶	25	40	171	²⁰ to ¹⁰⁰	1.03	0.01	0.218	31.8	126	60	186	126	0.19	6
G ¹⁶	25	50	171	²⁰ to ¹⁰⁰	1.03	0.01	0.218	31.8	126	60	186	126	0.19	6
G ²⁵	40	40	171	²⁰ to ¹⁶⁰	1.93	0.01	0.218	50.9	126	60	186	126	0.19	6
G ²⁵	40	50	171	²⁰ to ¹⁶⁰	1.93	0.01	0.218	50.9	126	60	186	126	0.19	6
G ⁴⁰	65	40	171	²⁰ to ²⁰⁰	4.82	0.01	0.218	82.8	126	60	186	126	0.19	6
G ⁴⁰	65	50	171	²⁰ to ²⁰⁰	4.82	0.01	0.218	82.8	126	60	186	126	0.19	6

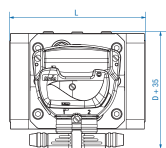
 $^{^{\}mbox{\tiny cu}}\Delta pr$: Pressure loss $^{\mbox{\tiny fmbar}}$ with ρ = $^{0.83}$ Kg/m 3 and at Qmax





Delta DN50 G40 fitted with Cyble sensor





Delta 2080/2100

Completing the whole aluminium series, this meter is design to measure big flow rates achieving a good compromise between that characteristic and its size.

Main Characteristics

- » Both front and rear covers must be filled with a lubricant.
- » Thermowells: supplied as an option.
- » Double Low Frequency transmitter connected on a Binder 6 pins plug.Anti-tampering is supplied as a standard.
- » MF is supplied as an option.
- » HF is supplied as an option, connected on a 3 pin binder.

Technical Features

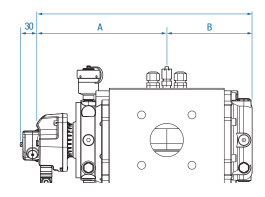
Flow rate	^{1.5} m³/h to ⁶⁵⁰ m³/h
G size	G ^{160,} G ²⁵⁰ and G ⁴⁰⁰
Rangeability	1:20 to 1:200
Nominal diameter	⁸⁰ and ¹⁰⁰ ^{(3"} and ^{4")}
Flanging	PN 1%6 and Class 150 (125)
Pressure range	16 bar (Option: 19.3 bar)

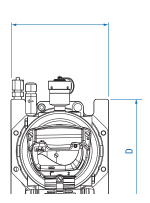
DN80/DN100:

G size	Qmax (m³/h)	DN	Flange to flange distance Dim: L	Rangea bility	Pressure loss \(\Delta pr^{(n)} \) (mbar)	1Imp LF & Cyble (m³/Imp)	¹lmp MF (dm³/lmp)	Freq MF at Qmax (Hz)	1Imp HF (dm³/lmp) (Std·Gears 32/40)	Freq HF at Qmax (Hz)	A	В	С	D	Vc (dm³)	Weight (Kg)
G ¹⁶⁰	250	80	241	²⁰ to ¹⁶⁰	2.75	0.1	8.26	8.41	0.178	390	230	179	409	235	1.78	29
G ¹⁶⁰	300	100	241	²⁰ to ¹⁶⁰	1.93	1	21.8	3.82	0.241	346	265	213	478	235	2.41	34
G ²⁵⁰	400	80	241	²⁰ to ¹³⁰	4.41	1	21.8	5.09	0.241	456	265	213	478	235	2.41	34
G ²⁵⁰	400	100	241	²⁰ to ¹³⁰	3.24	1	21.8	5.09	0.241	456	265	213	478	235	2.41	34
G ²⁵⁰	400	100	241	²⁰ to ¹⁶⁰	3.03	1	32.6	3.40	0.365	304	333	282	615	235	3.65	43
G ⁴⁰⁰	650	100	241	²⁰ to ¹⁶⁰	4.97	1	32.6	5.53	0.365	496	333	282	615	235	3.65	43

 $^{^{\}circ\circ}\Delta pr$: Pressure loss $^{\circ}mbar^{\circ}$ with $\rho=0.83$ Kg/m $^{\circ}$ and at Qmax







Delta DN100 G250 equipped with HF and Cyble sensor

Delta reference METER

In this meter, the classic pistons are replaced by 3-lobe and 60 °twisted pistons, eliminating the normal pulsations and resonance of the conventional rotary meter.

Developed to attend the highest requirements in terms of accuracy, stability and noise level, Delta reference meter is ideal for Metrology Institutes.

Main Characteristics

- » S-flow technology.
- » Only front cover must be filled with lubricant.
- » Thermowells: supplied as an option.
- » Double Low Frequency transmitter connected on a Binder 6 pins plug and Anti-tampering are supplied as a standard.
- » MF is supplied as an option.
- » HF is supplied as an option, connected on a Binder 3 pin plug.

Technical Features

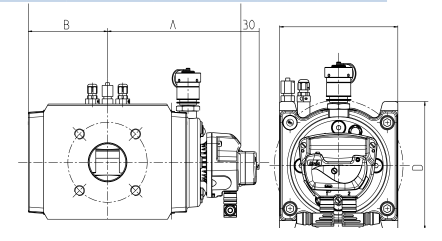
Flow rate	1 m 3 /h to 160 m 3 /h
G size	G ^{16,} G ^{25,} G ^{40,} G ⁶⁵ and G ¹⁰⁰
Rangeability	1:20 to 1:160
Nominal diameter	50(2")
Flanging	PN 1%6 and Class 150 (125)
Pressure range	¹⁶ bar

DN50:

G size	Qmax (m³/h)	DN	Flange to flange distance Dim: L	Rangea bility	Pressure loss Δpr [™] (mbar)	¹Imp LF & Cyble (m³/lmp)	¹Imp MF (dm³/Imp)	Freq MF at Qmax (Hz)	1Imp HF (dm³/lmp) (Std·Gears 32/40)	Freq HF at Qmax (Hz)	A	В	С	D	Vc (dm³)	Weight (Kg)
G ¹⁶	25	50	171	²⁰ to ³⁰	0.21	0.1	2.31	3.01	0.0496	140	172	87	259	182	0.49	10
G ²⁵	40	50	171	²⁰ to ⁶⁵	0.44	0.1	2.31	4.81	0.0496	224	172	87	259	182	0,49	10
G ⁴⁰	65	50	171	²⁰ to ¹⁰⁰	1.08	0.1	2.31	7.82	0.0496	364	172	87	259	182	0.49	10
G ⁶⁵	100	50	171	²⁰ to ¹⁶⁰	1.90	0.1	2.31	12.0	0.0496	560	172	87	259	182	0.49	10
G ¹⁰⁰	160	50	171	²⁰ to ²⁰⁰	3.88	0.1	2.31	19.3	0.0496	896	172	87	259	182	0.49	10

 $^{\circ\circ}$ Δpr: Pressure loss (mbar) with $\rho = ^{0.83}$ Kg/m³ and at Qmax





Ductile Iron Series

Delta Evo

The Delta Evo range combines Actaris Gas's proven Delta range with an eco-friendly resulting in a smaller and easy to maintain product.

The meters are designed to support high temperatures without impact on both safety and metrology. Due to the 3xDN flange to flange distance dimension, the replacement of turbine meters is possible without modifying the installation.

Main Characteristics

- » Only the front cover must be filled with a lubricant.
- » Thermowells: supplied as an option.
- Double Low Frequency transmitter connected on a Binder 6 pins plug.
 Anti-tampering is supplied as a standard.
- » MF is supplied as an option.
- » HF is supplied as an option, connected on a 3 pin binder. Possible to be retrofitted.
- » High Temperature Loading: fire resistant PN5 is supplied as an option.Not offered along with HF.

Technical Features

Flow rate	$^{0.4}$ m 3 /h to 250 m 3 /h
G size	G16, G25, G40, G65, G100, G160
Rangeability	1:20 to 1:200
Nominal diameter	^{50, 80,} and ¹⁰⁰ ^{(2", 3",} and ^{4")}
Flanging	PN 1%6 and Class 150 (125)
Pressure range	^{19.3} bar

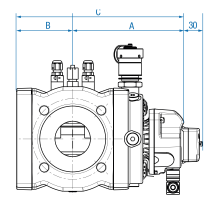
DN50/DN80/DN100:

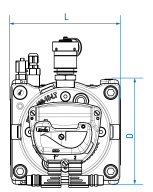
G size	Qmax (m³/h)	DN	Flange to flange distance Dim: L	Rangea-bility	Pressure loss Δpr ⁽¹⁾ (mbar)	¹lmp LF & Cyble (m³/lmp)	¹lmp MF (dm³/lmp)	Freq MF at Qmax (Hz)	1Imp HF (dm³/Imp) (Std-Gears 32/40)	Freq HF at Qmax (Hz)	A	В	С	D	Vc (dm³)	Weight (Kg)
G ¹⁶	25	50	150	²⁰ to ⁵⁰	0.07	0.1	4.36	1.59	0.0935	74	210	125	335	162	0.94	23
G ¹⁶	25	50	171	²⁰ to ⁵⁰	0.14	0.1	2.72	2.55	0.0583	119	172	87	259	162	0.59	19
G ²⁵	40	50	150	²⁰ to ¹⁰⁰	0.21	0.1	4.36	2.55	0.0935	119	210	125	335	162	0.94	23
G ²⁵	40	50	171	²⁰ to ¹⁰⁰	0.28	0.1	2.72	4.08	0.0583	191	172	87	259	162	0.59	19
G ⁴⁰	65	50	150	²⁰ to ¹⁶⁰	0.48	0.1	4.36	4.14	0.0935	193	210	125	335	162	0.94	23
G ⁴⁰	65	50	171	²⁰ to ¹⁶⁰	1.10	0.1	2.72	6.64	0.0583	310	172	87	259	162	0.59	19
G ⁶⁵	100	50	150	²⁰ to ²⁰⁰	2.07	0.1	4.36	6.36	0.0935	297	210	125	335	162	0.94	23
G ⁶⁵	100	50	171	²⁰ to ²⁰⁰	1.24	0.1	2.72	10.2	0.0583	476	172	87	259	162	0.59	19
G ⁶⁵	100	80	171	²⁰ to ²⁰⁰	1.03	0.1	4.36	6.36	0.0935	297	210	125	335	180	0.94	26
G ⁶⁵	100	80	230	²⁰ to ⁸⁰	0.55	0.1	5.27	5.26	0.1131	246	234	149	383	218	1.16	35
G ⁶⁵	100	80	240	²⁰ to ²⁰⁰	1.03	0.1	4.36	6.36	0.0935	297	210	125	335	188	0.94	31
G ¹⁰⁰	160	50	150	²⁰ to ²⁰⁰	3.03	0.1	4.36	10.2	0.0935	475	210	125	335	162	0.94	23
G ¹⁰⁰	160	80	171	²⁰ to ²⁰⁰	2.76	0.1	4.36	10.2	0.0935	475	210	125	335	180	0.94	26
G ¹⁰⁰	160	80	230	²⁰ to ¹³⁰	1.45	0.1	5.27	8.42	0.1131	393	234	149	383	218	1.16	35
G ¹⁰⁰	160	80	240	²⁰ to ²⁰⁰	2.76	0.1	4.36	10.2	0.0935	475	210	125	335	188	0.94	31
G ¹⁰⁰	160	100	241	²⁰ to ¹³⁰	0.97	0.1	5.27	8.42	0.1131	393	234	149	383	218	1.16	35
G ¹⁶⁰	250	80	230	²⁰ to ²⁰⁰	3.45	0.1	5.28	13.2	0.1131	614	234	149	383	218	1.16	35
G ¹⁶⁰	250	100	230	²⁰ to ²⁰⁰	2.28	0.1	5.28	13.2	0.1131	614	234	149	383	218	1.16	35
G ¹⁶⁰	250	100	241	²⁰ to ²⁰⁰	2.28	0.1	5.28	13.2	0.1131	614	234	149	383	218	1.16	35

 $^{^{\}text{\tiny (1)}}\Delta pr: Pressure \,loss \, ^{\text{\tiny (1)}}mbar^{\text{\tiny (2)}}with \, \rho = ^{0.83}Kg/m, \text{and at } Qmax$



Delta EVO G100 DN80 171 mm





DELTA 2080/2100 & S3-FLOW

S3-FLOW is built up with s-flow technology to meet the highest requirements in accuracy measurement, being ideal to be used as a reference meter.

Main Characteristics

- » Both front and rear covers must be filled with a lubricant.
- » Thermowells: supplied as an option.
- » Double Low Frequency transmitter connected on a Binder 6 pins plug.Anti-tampering is supplied as a standard.
- » MF is supplied as an option.
- » HF is supplied as an option, connected on a 3 pin binder.
- » High Temperature Loading: fire resistant PN5 is supplied as an option. Not offered along with HF.

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Flowrate	$^{1.6}$ m 3 /h to 1000 m 3 /h
Gsize	G160, G250, G400, G650
Rangeability	1:20 to 1:200
Nominal diameter	80, 100 and 150 (3", 4" and 6")

Technical Features

Flanging

Pressure range ¹⁶bar ^{(Option: 19.3}bar⁾

PN 1%16 and Class 150 (125)

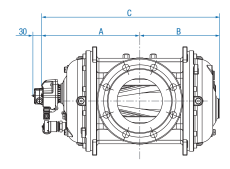
DN80/DN100/DN150:

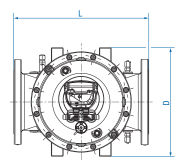
G size	Qmax (m³/h)	DN	Flange to flange distance Dim: L	Rangea-bility	Pressure loss Δpr ¹⁰ (mbar)	¹lmp LF & Cyble (m³/lmp)	¹lmp MF (dm³/lmp)	Freq MF at Qmax (Hz)	1Imp HF (dm³/Imp) (Std· Gears 32/40)	Freq HF at Qmax (Hz)	A	В	С	D	Vc (dm³)	Weight (Kg)
G ¹⁶⁰	250	80	241	²⁰ to ¹⁶⁰	2.73	0.1	8.26	8.41	0.178	390	230	179	409	235	1.78	41
G ²⁵⁰	400	100	241	²⁰ to ¹⁶⁰	2.63	1	32.6	3.40	0.365	304	333	282	615	235	3.65	56
G ⁴⁰⁰	650	100	241	²⁰ to ¹⁶⁰	4.9	1	32.6	5.53	0.365	496	333	282	615	235	3.65	56
G ²⁵⁰	400	150(2)	450	²⁰ to ¹⁰⁰	0.77	1	48.0	2.31	0.595	187	343	267	610	365	5.4	120
G ⁴⁰⁰	650	150(2)	450	²⁰ to ¹⁶⁰	2.03	1	48.0	3.76	0.595	303	343	267	610	365	5.4	120
G ⁶⁵⁰	1000	150 ⁽²⁾	450	²⁰ to ²⁰⁰	4.8	1	48.0	5.79	0.595	467	343	267	610	365	5.4	120

¹² S³-Flow meter



Delta DN150 G650 S3-Flow





Steel Series

Delta S1-Flow

S1-Flow in steel is designed to meet the highest requirement, both in accurate measurement, due to s-flow technology, and high pressure conditions.

Main Characteristics

- » Only the front cover must be filled with a lubricant.
- » MF is supplied as an option.
- » 2 thermowells are supplied as option.
- » A by-pass can be installed as an option. It enables the gas to flow even if the meter is blocked for any reason.
- » An alarm can be remotely sent requesting for maintenance.
- » Up to 2 HF are supplied as option.

Technical Features

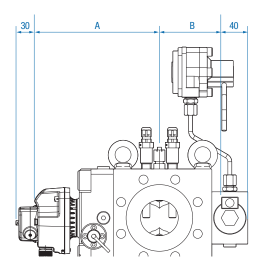
Flow rate	$^{0.4}$ m 3 /h to 160 m 3 /h
G size	G ^{16,} G ^{25,} G ^{40,} G ⁶⁵ and G ¹⁰⁰
Rangeability	1:20 to 1:200
Nominal diameter	50(2")
Flanging	PN ¹⁹ / ₁₆ to PN ⁴⁰ Class ¹⁵⁰ to Class ⁶⁰⁰
Pressure range	^{101.2} bar

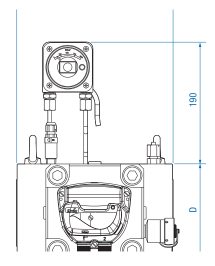
DN50:

G size	Qmax (m³/h)	DN	Flange to flange distance Dim: L	Rangea ⁻ bility	Pressure loss Δpr [™] (mbar)	¹lmp LF & Cyble (m³/lmp)	¹Imp MF (dm³/lmp)	Freq MF at Qmax (Hz)	1Imp HF (dm³/lmp) (Std· Gears 32/40)	Freq HF at Qmax (Hz)	A	В	С	D	Vc (dm³)	Weight (Kg)
G ¹⁶	25	50	240	²⁰ to ³⁰	0.21	0.1	2.31	3.01	0.0496	140	190	100	290	150	0.49	34
G ²⁵	40	50	240	²⁰ to ⁶⁵	0.44	0.1	2.31	4.81	0.0496	224	190	100	290	150	0.49	34
G ⁴⁰	65	50	240	²⁰ to ¹⁰⁰	1.08	0.1	2.31	7.82	0.0496	364	190	100	290	150	0.49	34
G ⁶⁵	100	50	240	²⁰ to ¹⁶⁰	1.90	0.1	2.31	12.0	0.0496	560	190	100	290	150	0.49	34
G ¹⁰⁰	160	50	240	²⁰ to ²⁰⁰	3.88	0.1	2.31	19.3	0.0496	896	190	100	290	150	0.49	34

 $^{{}^{\}shortparallel}\Delta pr: Pressure loss {}^{(}mbar{}^{)}with = {}^{0.83}Kg/m, and at Qmax$







Delta DN50 G100 S1 Flow in steel and equipped with by pass- extension for the totalizer and cyble sensor

Pressure loss of the Delta meters

Calculation of pressure loss: $\Delta p = \Delta p_r x \frac{\rho n}{0.83} x (Pb+1) x \left[\frac{q}{Qmax} \right]^2 x \left[\frac{273}{(273+Tb)} \right]$

Installation

Each meter is delivered with binder plugs for the installed transmitters and oil for the lubrication. Please refer to the instruction manual supplied with the meter.

The advice given therein will ensure optimal use of the Delta meter over the years

where:

Δp: Pressure loss in the calculated conditions

Δpr: Pressure loss in the reference conditions

ρn: Gas density (kg/m³) at °° C and 1013 mbar

Pb: Operating pressure (Bar gauge)

q: Flow rate (m³/h)

Qmax: Maximum flow rate (m³/h)

Tb: Gas temperature (°C).



Accessories / Options

Flat gasket-filter:

» Flat gasket-filter, to be fit between flanges DN25 to DN150, High Temperature Resistant and with a level of filtration of 100.

External silicagel cartridge:

» Accessory for maintenance on the installed external silicagel cartridge for extreme conditions.

Pete's plug®:

» Ideal device for filling lubricant in the cover of the meter while equipment is in service. It must be fitted instead of the tap plug of the cover. Plugged on the pressure tapping, it can be used to measure the pressure and the temperature of the measured gas.



Connection size: 1/4" NPT or 1/4" BSP.

Maximum pressure of gas: 20 bar.

» This device permits the Actaris Gas Corus PTZ volume converter to be adapted directly onto the meter, or at the most convenient place to the meter to enable the converter index to be easily read.

Thermowells:

» These threaded 1/4" NPT thermowells, can be plugged onto the meter. They can be retrofitted on to the standard version (plugged onto the existing pressure tapping), or they can be installed on the versions equipped with extra-tapping. The internal diameter of the thermowell is 7 mm; it enables mounting of most standard temperature probes.

Extension for the totaliser:

» This option allows the possibility to increase the distance between the body of the meter and the index, to facilitate the reading when the meter is covered with ice due to measurement at low temperatures.

By-pass:

» It can be installed as an option on the steel version DN50. It enables the gas to flow even if the meter is blocked for any reason.



Delta DN80 G100 with Corus PTZ



Thermowell fitted with sealing holes



Delta DN⁵⁰G⁶⁵S¹⁻Flow equipped with extension for the totaliser and by pass

Actaris Gas Measurement

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