

Reflux 819

High Medium Pressure Gas Regulator





Pietro Fiorentini S.p.A.

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reflux819_technicalbrochure_ENG_revE

www.fiorentini.com



Who we are

We are a global organization specialized in designing and manufacturing technologically advanced solutions for natural gas treatment, transmission and distribution systems.

We are the ideal partner for operators in the Oil & Gas sector, with a business offer that goes across the whole natural gas chain.

We are in constant evolution to meet our customers' highest expectations in terms of quality and reliability.

Our aim is to be a step ahead of the competition, with customized technologies and an after-sale service program undertaken with the highest grade of professionalism.



Pietro Fiorentini advantages



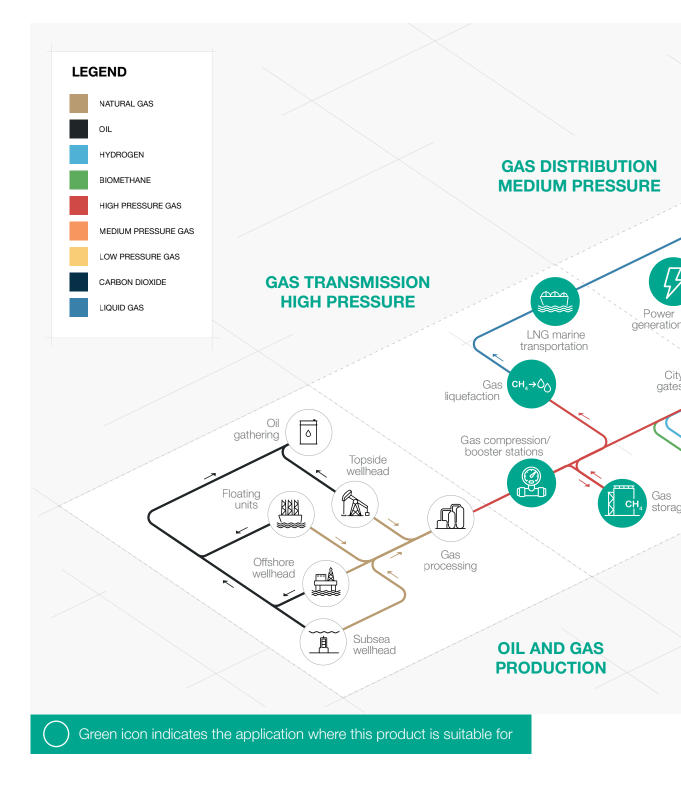
Localised technical support

Experience since 1940



We operate in over 100 countries

Area of Application





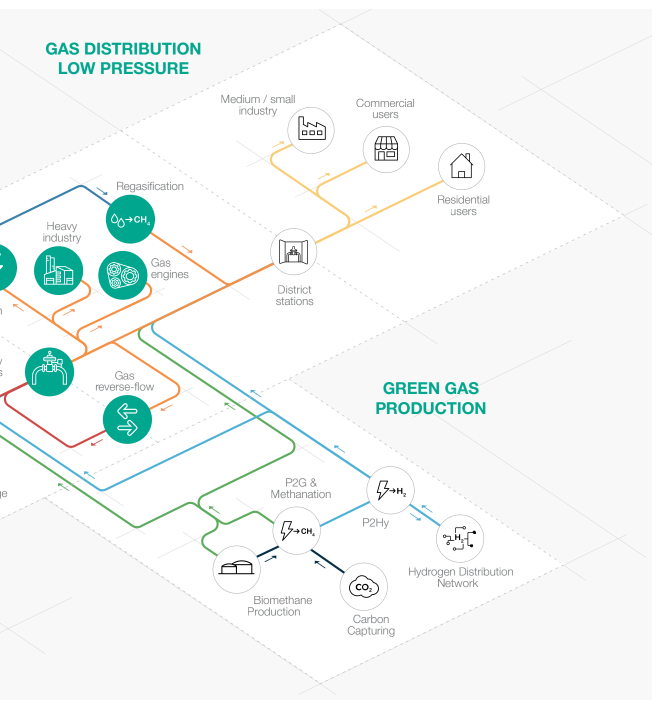


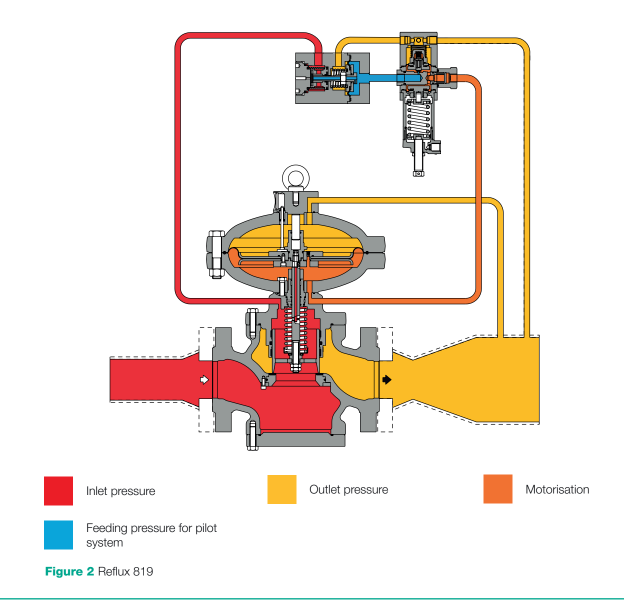
Figure 1 Area of Application Map

Introduction

Reflux 819 is one of the **pilot-operated gas pressure regulators** designed and manufactured by Pietro Fiorentini.

This device is suitable for use with previously filtered non-corrosive gases, and it is mainly used for high-pressure transmission systems, power plants and for medium pressure natural gas distribution networks.

According to the European Standard EN 334, it is classified as Fail Close (pilot series 200/A) or Fail Open (pilot series 210/A) according to the installed pilot (except for the PM819 monitor).





Features and Calibration ranges

Reflux 819 is a **pilot-operated** device for high pressure and medium pressure with an unique **dynamic balancing system** which ensures an **outstanding turn down ratio** combined with an extremely **accurate outlet pressure control.**

Reflux 819 is a balanced pressure regulator. This means that the controlled outlet pressure is not affected by variations in the inlet pressure and flow during its operation. Therefore a balanced regulator can have a single-size orifice for all pressure and flow conditions.

This regulator is suitable for use with previously filtered, non corrosive gases, in natural gas transmission, power plants fuel gas skids and distribution networks as well as high load industrial applications.

It is a **truly top entry design** which allows an **easy maintenance** of parts directly in the field **without removing the body from the pipework.**

Set point adjustment of the regulator is achieved via a pilot, loading and unloading the pressure in the upper diaphragm chamber.

The modular design of Reflux pressure regulators allows for the factory (or retro-site fitting) of an emergency monitor regulator PM/819 or a slamshut valve SB/82 or HB/97 (depending on size). Additionally an integral silencer DB819 can be installed. All without removing the body from the pipeline.



Figure 3 Reflux 819 with silencer DB/819



Figure 4 Reflux 819 with SB/82



Reflux 819 competitive advantages



Compact and simple design

High accuracy



High turn-down ratio



Fail Close or Fail open plug and seat regulator



Built-in pilot filter

Features



Top Entry

Easy maintenance

Built-in accessories

Biomethane compatible and available with specific versions for full Hydrogen or blending

Balanced type

Features	Values		
Design pressure* (PS ¹ / DP ²)	up to 10.2 MPa up to 102 barg		
Ambient temperature* (TS1)**	Standard version from -20 °C to +60 °C from -4 °F to +140 °F	Arctic version from -40 °C to +60 °C from -40 °F to +140 °F	
Inlet gas temperature*,***	Standard version from -10 °C to +60 °C from +14 °F to +140 °F	Arctic version from -20 °C to +60 °C from -4 °F to +140 °F	
Inlet pressure (MAOP / p _{umax} 1)	from 0.08 to 10.0 MPa from 0.8 to 100 barg		
Range of downstream pressure (Wd ¹)	from 0.03 to 7.4 MPa from 0.3 to 74 barg		
Available accessories	DB/819 Silencer, LDB/171 Silencer, PM/819 Monitor, SB/82 Slam shut, HB/97 Slam shut		
Minimum operating differential pressure (Δp_{min}^{-1})	0.05 MPa 0.5 barg		
Accuracy class (AC1)	up to 1		
Lock-up pressure class (SG1)	up to 2.5		
Nominal size (DN ^{1,2})	DN 25 / 1"; DN 50 / 2"; DN 80 / 3"; DN 100 / 4"; DN 150 / 6"; DN 200 / 8"; DN 250 / 10"; DN 300 / 12"		
Connections	Class 150, 300, 600 RF or RTJ according to ASME B16.5 and PN16 according to ISO 7005		
(1) see surfling to ENOOA start doubt			

(¹) according to EN334 standard
(²) according to ISO 23555-1 standard
(²) NOTE: Different functional features and/or extended temperature ranges may be available on request. Stated inlet gas temperature range is the maximum for which the equipment's full performance, including accuracy is guaranteed. Product may have a different pressure or temperature ranges according to the version and/or installed accessories.
(**) NOTE: Stated temperature range is the operating range for which the equipment's mechanical resistance and leakage rate are guaranteed. Some body materials, if multiple choices are available, may not be suitable for all the available versions shown.
(***) NOTE: Stated temperature range is the range for which the equipment's full performance, including accuracy and lock-up are guaranteed. Some body materials, if multiple choices are available, may not be suitable for all the available versions shown.

Table 1 Features



Materials and Approvals

Part	Material
Body	ASTM A 352 LCC cast steel for classes ANSI 600 and 300; ASTM A 216 WCB cast steel for classes ANSI 150 and PN 16/40
Heads	ASTM A 350 LF2 steel
Stem	AISI 416 stainless steel
Plug	ASTM A 350 LF2 nickel-plated steel
Seat	Vulcanized Nitrile Rubber on metal support
Diaphragm	Rubberised Canvas (pre-formed by hot-pressing process)
O-rings	Nitrile Rubber
Compression fittings	Made of zync-plated steel according to DIN 2353; on request, stainless steel
NOTE: The materials indicated above r	efer to the standard models. Different materials can be provided according to specific

Table 2 Materials

needs.

Construction Standards and Approvals

Reflux 819 regulator is designed according to European standard EN 334. The regulator reacts in closing (Fail Close) or opening (Fail Open) according to EN 334 depending on the pilot installed.

The product is certified according to European Directive 2014/68/EU (PED). Leakage class: bubble tight, better than VIII according to ANSI/FCI 70-3.



*Not applicable for regulators with pilot series 210

 22	

Pilot ranges and types

Turne	Model	Operation -	Range	e Wh	Spring Table
Туре	Model		MPa	barg	web link
Main pilot	204/A	Manual	0.03 - 4.3	0.3 - 43	<u>TT 433</u>
Main pilot	205/A	Manual	2 - 6	20 - 60	<u>TT 799</u>
Main pilot	207/A	Manual	4.1 - 7.4	41 - 74	<u>TT 1146</u>
Main pilot	214/A	Manual	0.03 - 4.3	0.3 - 43	<u>TT 433</u>
Main pilot	215/A*	Manual	2 - 6	20 - 60	<u>TT 799</u>
Main pilot	217/A*	Manual	4.1 - 7.4	41 - 74	<u>TT 1146</u>

* Pending

Table 3 Settings table

Pilot adjustment	
Pilot type/A	Manual setting
Pilot type/D	Electric remote control setting
Pilot type/CS	Pneumatic remote control setting
Pilot type/MP	Magnetic pilot for remote control setting / flow limitation

Table 4 Pilot adjustment table

General link to the calibration tables: **PRESS HERE** or use the QR code:





Accessories

For the pressure regulators:

- Cg limiter
- Limit switches
- Position transmitter
- Silencer
- Slam shut valve
- Monitor

For the pilot circuit:

- R14/A/S preregulator for the high pressure circuit (differential pressure > 3.5 MPa | 35 barg)
- Heating cable for preheating pilot circuit
- Electrical heater PPH200
- Supplementary filter CF14 or CF14/D
- ESD filter CF/5/S
- ATF 15 antifreeze

In-line Monitor

The in-line monitor is generally installed upstream of the active regulator.

Although the function of the monitor regulator is different, the two regulators are virtually identical from the point of view of their mechanical components.

The only difference is that the monitor is set at a higher pressure than active regulator. The Cg coefficient of the active regulator is the same, however during the sizing process, the differential pressure drop generated by the fully open in-line monitor shall be considered. As a general practise to incorporate this effect, a 20% reduction of the Active regulator's Cg value can be applied.

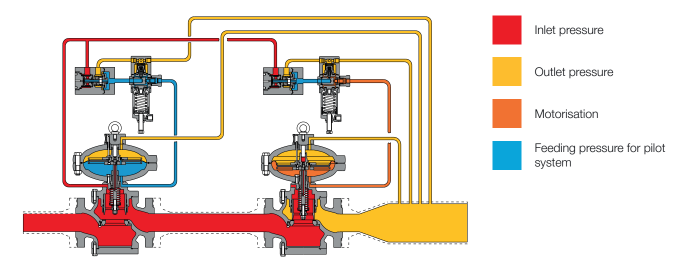


Figure 5 Reflux 819 inline monitor

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PM/819 monitor

This emergency regulator (monitor) is directly integrated onto the body of the main regulator. Both pressure regulators, therefore, use the same valve body, although they have independent actuators, pilots and valve seats.

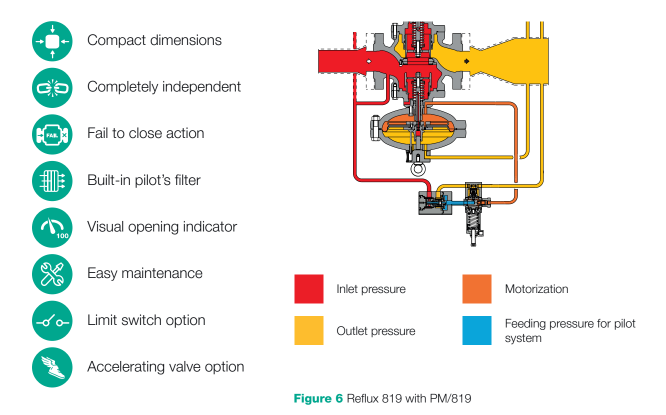
The monitor is in the fully open position during normal operation of the active regulator and takes over on in the event of its failure.

The operational characteristics of the PM/819 monitor are the same as the Reflux 819 regulator (refer to that specific catalogue).

The Cg coefficients of regulator having an incorporated monitor is 5% lower than those for standard version.

This solution allows the construction of pressure reduction lines with compact dimensions.

Another great advantage offered by the incorporated monitor regulator is that it can be installed at any time, even on an existing regulator, without major changes to the pipeline.





Turne	Medel	Onevetion	Range	e Wh	Spring Table
Туре	Model	Operation	МРа	barg	web link
Main pilot	204/A	Manual	0.03 - 4.3	0.3 - 43	<u>TT 433</u>
Main pilot	205/A	Manual	2 - 6	20 - 60	<u>TT 799</u>
Main pilot	207/A	Manual	4.1 - 7.4	41 - 74	<u>TT 1146</u>

Table 5 Settings table

Types of pilot adjustment				
Pilot type/A	Manual setting			
Pilot type/D	Electric remote control setting			
Pilot type/CS	Pneumatic remote control setting			
Pilot type/MP	Magnetic pilot for remote control setting / flow limitation			

Table 6 Pilot adjustment table

The monitor regulator can be equipped with an additional pilot called "Accelerating valve" to enable a quick response time during the monitor take over. According to PED the Accelerating valve is required on the monitor when acting as a safety accessory.

Tuno	Model	Operation	Range	e Wh	Spring Table
Туре	Model	Operation	МРа	barg	web link
Accelerating valve	M/A	Manual	0.03 - 2	0.3 - 20	<u>TT 354</u>
Accelerating valve	M/A1	Manual	2 - 6.3	20 - 63	<u>TT 892</u>
Accelerating valve	M/A2	Manual	4 - 7.5	40 - 75	<u>TT 892</u>

 Table 7 Accelerating valve adjustment table

General link to the calibration tables: **PRESS HERE** or use the QR code:



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DB/819 silencer

Whenever certain noise limit is desired, an additional silencer allows to considerably reduce the noise level (dBA).

Reflux 819 pressure regulator can be supplied with an **incorporated silencer** in either the standard version or version with incorporated slam shut or monitor regulator.

The high efficiency noise absorption takes place at the point where the noise is generated, thus preventing its propagation.

With the built-in silencer, the Cg valve coefficient is 5% lower than the corresponding version without.

Given the modular arrangement of the regulator, the silencer may be retrofitted to both standard Reflux 819 version as well as those with incorporated slam shut or monitor, **without modifying the main piping**.

Pressure reduction and control operate the same manner as standard version.

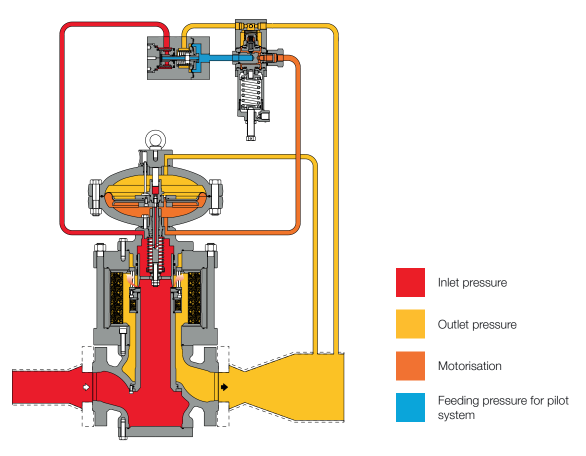


Figure 7 Reflux 819 with DB/819 silencer



The charts below represent the silencer effectiveness based on some common reference conditions for 2", 4"and 6". For actual calculations at specific desired conditions please refer to the online sizing tool or contact your closest Pietro Fiorentini representative.



Chart 1 Reflux 819's silencer efficiency charts

		_		_	
Ξ.	Ξ.	Ξ.		Ξ.	Ξ.
				-	
2		2	Ξ.	E	Ξ.
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SB/82 or HB/97 slam shut

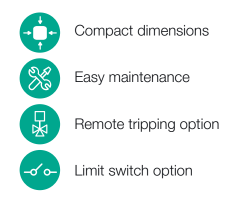
Reflux 819 pressure regulator offers the possibility of installing an **SB/82 or HB/97 incorporated slam shut valve**, depending on the regulator size, and this can be done either during the manufacturing process or be retrofitted in the field.

SB/82 is available for all sizes, while HB/97 is available from 4" to 12" only.

Retrofitting can be done without modifying the pressure regulator assembly. With the built-in slam shut, the Cg valve coefficients is 5% lower than the corresponding version without.

The main characteristics of this device are:





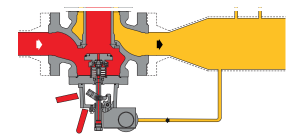


Figure 8 Reflux 819 with SB/82

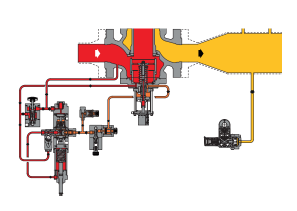


Figure 9 Reflux 819 with HB/97



Inlet pressure



Motorisation

Outlet pressure



		Oneration	Range Wh		Spring Table	
SSV Type	Model	Operation	МРа	barg	web link	
00/00	10014	OPSO	0.02 - 0.55	0.2 - 5.5	TT 4004	
SB/82	102M	UPSO	0.02 - 0.28	0.2 - 2.8	- <u>TT 1331</u>	
00/00	1001411	OPSO	0.02 - 0.55	0.2 - 5.5	TT 4004	
SB/82	102MH	UPSO	0.28 - 0.55	2.8 - 5.5	- <u>TT 1331</u>	
00/00	10014	OPSO	0.2 - 2.2	2 - 22	TT 1001	
SB/82	103M	UPSO	0.02 - 0.8	0.2 - 8	- <u>TT 1331</u>	
00/00	1000411	OPSO	0.2 - 2.2	2 - 22	TT 1001	
SB/82	103MH	UPSO	0.8 - 1.9	8 - 19	- <u>TT 1331</u>	
00/00	10414	OPSO	1.5 - 4.5	15 - 45	TT 1001	
SB/82	104M	UPSO	0.16 - 1.8	1.6 - 18	- <u>TT 1331</u>	
00/00		OPSO	1.5 - 4.5	15 - 45	TT 4004	
SB/82	104MH	UPSO	1.8 - 4.1	18 - 41	<u>TT 1331</u>	
00/00		OPSO	3 - 9	30 - 90	TT 1001	
SB/82	105M	UPSO	0.3 -4.4	3 - 44	- <u>TT 1331</u>	
00/00		OPSO	3 - 9	30 - 90	TT 1001	
SB/82	105MH	UPSO	4.4 - 9	44 - 90	- <u>TT 1331</u>	
	100	OPSO	0.13 - 1.1	1.3 - 11	TT 00.4	
HB/97	103	UPSO	0.04 - 0.68	0.4 - 6.8	- <u>TT 984</u>	
	101	OPSO	1 - 3.15	10 - 31.5	TT 004	
HB/97	104	UPSO	0.1 - 2.06	1 - 20.6	<u>TT 984</u>	
	105	OPSO	2.5 - 7.6	25 - 76	TT OOF	
HB/97	105	UPSO	0.25 - 5	2.5 - 50	- <u>TT 985</u>	
	105/00	OPSO	5.8 - 8.5	58 - 85	TTOOL	
HB/97	105/92	UPSO	4.5 - 7.5	45 - 75	- <u>TT 985</u>	

Table 8 Settings table

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Pilot series 210 fail to open (optional)

The pilot series 210/A is a mechanical device which enables the working principle and the setpoint modifications of pilot operated gas pressure regulators. The pilot is optimized to enhance the accuracy and minimize the lock-up.

This model specifically allow to have a fail-to-open regulator in case of pilot's failure.

The pilot series 210/A is not certified for PED-CE applications.

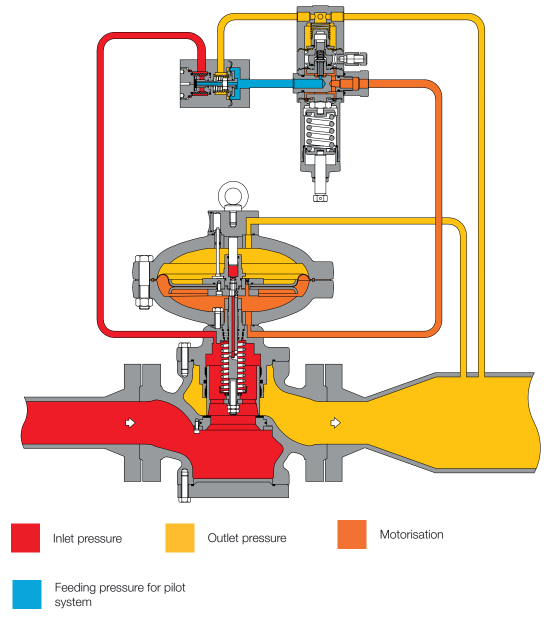
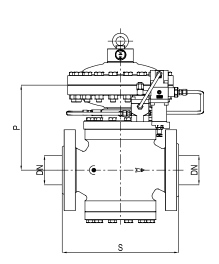


Figure 10 Reflux 819 with fail to open pilot series 210



Weights and Dimensions

Reflux 819



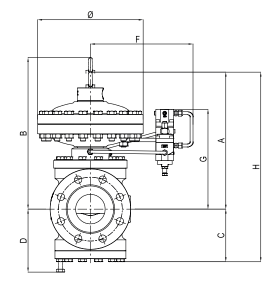


Figure 11 Reflux 819 dimensions

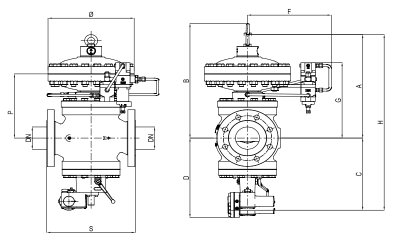
Weights and Dimens	Weights and Dimensions (for other connections please contact your closest Pietro Fiorentini representative)								
	[mm] inches	[mm] inches	[mm] inches	[mm] inches	[mm] inches	[mm] inches	[mm] inches	[mm] inches	
Size (DN)	25 1"	50 2"	80 3"	100 4"	150 6"	200 8"	250 10"	300 12"	
S - ANSI 150/PN 16	184 7.25"	254 10"	298 11.75"	352 13.88"	451 17.75"	543 21.38"	673 26.50"	737 29"	
S - ANSI 300	197 7.75"	267 10.5"	317 12.5"	368 14.5"	473 18.62"	568 22.38"	708 27.88"	775 30.5"	
S - ANSI 600	210 8.25"	286 11.25"	336 13.25"	394 15.5"	508 20"	609 24"	752 29.62"	819 32.25"	
Ø	278 1.94"	278 10.94"	360 14.17"	360 14.17"	510 20.08"	510 20.08"	610 24.02"	718 28.27"	
А	320 12.59"	350 13.78"	430 16.93"	490 19.29"	650 25.59"	750 29.53"	800 31.50"	950 37.40"	
В	410 16.14"	430 16.93"	530 20.87"	600 23.62"	735 28.94"	850 33.46"	900 35.43"	1195 47.05"	
С	100 3.93"	130 5.12"	150 5.90"	190 7.48"	225 8.86"	265 10.43"	340 13.39"	372 14.65"	
D	130 5.11"	160 6.30"	200 7.87"	250 9.84"	275 10.83"	320 12.59"	440 17.32"	475 18.70"	
F	310 12.20"	310 12.20"	320 12.60"	320 12.60"	420 16.54"	420 16.54"	470 18.50"	500 19.68"	
G	260 10.23"	290 11.42"	350 13.78"	380 14.96"	410 16.14"	460 18.11"	560 22.05"	645 35.39"	
Н	420 16.53"	480 18.90"	580 22.83"	680 26.77"	875 34.45"	1015 39.96"	1140 44.88"	1322 52.05"	
Р	170 6.79"	200 7.87"	260 10.24"	290 11.42"	320 12.59"	370 14.57"	500 19.68"	630 24.80"	
Tubing Connections			Øe	10 x Øi 8 (on re	quest imperial :	sizing)			
Weight	Kg lbs	Kg lbs	Kg lbs	Kg lbs	Kg lbs	Kg lbs	Kg lbs	Kg lbs	
ANSI 150/PN 16	44 97	61 134	105 231	146 322	308 679	408 899	900 1984	1335 2943	

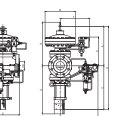
ANSI 300 45 | 99 62 | 137 109 | 240 156 344 345 | 761 470 | 1036 950 | 2094 1410 3108 ANSI 600 46 | 101 64 | 141 112 | 247 165 | 364 360 | 794 495 | 1091 1000 | 2204 | 1490 | 3285

Table 9 Weights and dimensions

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Reflux 819 + SB/82 or HB/97





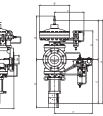


Figure 12 Reflux 819 + SB/82 or HB/97 dimensions

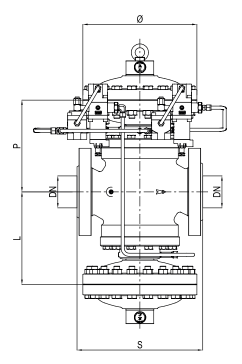
Weights and Dimens	Weights and Dimensions (for other connections please contact your closest Pietro Fiorentini representative)								
	[mm] inches	[mm] inches	[mm] inches	[mm] inches	[mm] inches	[mm] inches	[mm] inches	[mm] inches	
Size (DN)	25 1"	50 2"	80 3"	100 4"	150 6"	200 8"	250 10"	300 12"	
S - ANSI 150/PN16	184 7.25"	254 10"	298 11.75"	352 13.88"	451 17.75"	543 21.38"	673 26.50"	737 29"	
S - ANSI 300	197 7.75"	267 10.5"	317 12.5"	368 14.5"	473 18.62"	568 22.38"	708 27.88"	775 30.5"	
S - ANSI 600	210 8.25"	286 11.25"	336 13.25"	394 15.5"	508 20"	609 24"	752 29.62"	819 32.25"	
Ø	278 1.94"	278 10.94"	360 14.17"	360 14.17"	510 20.08"	510 20.08"	610 24.02"	718 28.27"	
A	320 12.59"	350 13.78"	430 16.93"	490 19.29"	650 25.59"	750 29.53"	800 31.50"	950 37.40"	
B with SB/82	410 16.14"	430 16.93"	530 20.87"	600 23.62"	735 28.94"	850 33.46"	900 35.43"	-	
B with HB/97	-	-	-	-	-	-	-	1135 44.68"	
C with SB/82	260 10.23"	265 10.43"	295 11.61"	325 12.79"	400 15.75"	450 17.72"	530 20.87"	-	
C with HB/97	-	-	-	518 20.39"	645 25.39"	687 27.05"	796 31.34"	940 37.01"	
D with SB/82	280 11.02"	330 12.99"	380 14.96"	440 17.32"	560 22.05"	625 24.61"	730 28.74"	-	
D with HB/97	-	-	-	650 25.59"	835 32.87"	900 35.43"	1060 41.7"	1250 49.2"	
F with SB/82	310 12.20"	310 12.20"	320 12.60"	320 12.60"	420 16.54"	420 16.54"	470 18.50"	-	
F with HB/97	-	-	-	358 14.09"	410 16.14"	445 17.52"	510 20.08"	530 20.87"	
G with SB/82	260 10.23"	290 11.42"	350 13.78"	380 14.96"	410 16.14"	460 18.11"	560 22.05"	-	
G with HB/97	-	-	-	-	-	-	-	644 25.35"	
H with SB/82	535 21.06"	590 23.23"	700 27.56"	790 31.10"	1025 40.3"	1200 47.24"	1330 52.36"	-	
H with HB/97	-	-	-	1008 39.7"	1295 50.9"	1437 56.6"	1596 62.83"	1890 74.41"	
P with SB/82	170 6.79"	200 7.87"	260 10.24"	290 11.42"	320 12.59"	370 14.57"	500 19.68"	-	
P with HB/97	-	-	-	-	-	-	-	603 23.74"	
Tubing Connections			Øe1	10 x Øi 8 (on re	quest imperial s	sizing)			

Weight	Kg lbs	Kg lbs	Kg lbs	Kg lbs	Kg lbs	Kg lbs	Kg lbs	Kg lbs
ANSI 150/PN 16 with SB/82	53 117	71 157	115 254	160 353	320 705	460 1014	950 2094	-
ANSI 150/PN 16 with HB/97	-	-	-	150 331	310 683	414 913	894 1971	1615 3560
ANSI 300 with SB/82	55 121	73 161	122 269	171 377	365 805	525 1157	1000 2205	-
ANSI 300 with HB/97	-	-	-	179 394	406 895	558 1230	1079 2379	1690 3725
ANSI 600 with SB/82	56 123	75 165	125 276	180 397	380 838	550 1213	1050 2315	-
ANSI 600 with HB/97	-	-	-	191 421	432 952	584 1287	1099 2423	1770 3902

Table 10 Weights and dimensions



Reflux 819 + PM/819



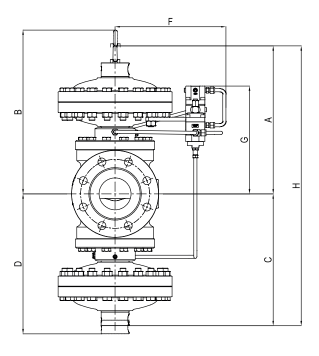


Figure 13 Reflux 819 + PM/819 dimensions

Weights and Dimensi	ions (for other co	onnections pleas	se contact your o	closest Pietro Fic	prentini represent	tative)	
	[mm] inches	[mm] inches	[mm] inches	[mm] inches	[mm] inches	[mm] inches	[mm] inches
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S - ANSI 150/PN 16	184 7.25"	254 10"	298 11.75"	352 13.88"	451 17.75"	543 21.38"	673 26.50"
S - ANSI 300	197 7.75"	267 10.5"	317 12.5"	368 14.5"	473 18.62"	568 22.38"	708 27.88"
S - ANSI 600	210 8.25"	286 11.25"	336 13.25"	394 15.5"	508 20"	609 24"	752 29.62"
Ø	278 10.94"	278 10.94"	360 14.17"	360 14.17"	510 20.07"	510 20.07"	610 24.01"
A	320 12.59"	350 13.67"	430 16.92"	490 19.29"	650 25.59"	750 29.52"	800 31.49"
В	410 16.14"	430 16.92"	530 20.86"	600 23.62"	735 28.93"	850 33.46"	900 35.43"
С	320 12.59"	350 13.77"	430 16.92"	490 19.29"	650 25.59"	750 29.52"	800 31.49"
D	410 16.14"	430 16.92"	530 20.86"	600 23.62"	735 28.93"	850 33.46"	900 35.43"
F	310 12.20"	310 12.20"	320 12.59"	320 12.59"	420 16.53"	420 16.53"	470 18.50"
G	260 10.23"	290 11.41"	350 13.77"	380 14.96"	410 16.14	460 18.11"	560 22.04"
Н	640 25.19"	700 27.55"	860 33.85"	980 38.58"	1300 51.18"	1500 59.05"	1600 62.99"
Р	170 6.69"	200 7.87"	260 10.23"	290 11.41"	320 12.59"	370 53.93"	500 19.68"
L	170 6.69"	200 7.87"	260 10.23"	290 11.41"	320 12.59"	370 53.93"	500 19.68"
Tubing Connections			Øe 10 x Øi	8 (on request imp	oerial sizing)		
Weight	Kg lbs	Kg lbs	Kg lbs	Kg lbs	Kg lbs	Kg lbs	Kg lbs
ANSI 150/PN 16	84 185	105 231	180 397	245 540	517 1140	670 1477	1400 3086

108 | 238 187 | 412

106 234 184 406 255 562 554 1221 731 1612

264 | 582 569 | 1254

Table 11 Weights and dimensions

ANSI 300

ANSI 600

85 | 187

86 | 190

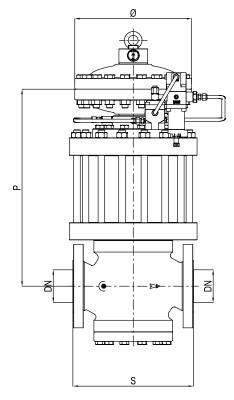
1450 | 3197

1500 3307

756 | 1667

	11	
- 22		

Reflux 819 + DB/819



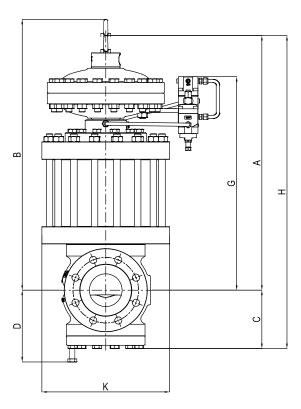


Figure 14 Reflux 819 + DB/819 dimensions

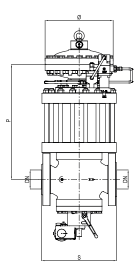
Weights and Dimens	ions (for other	connections p	lease contact	your closest F	Pietro Fiorentini	representative	.)	
	[mm] inches	[mm] inches	[mm] inches	[mm] inches	[mm] inches	[mm] inches	[mm] inches	[mm] inches
Size (DN)	25 1"	50 2"	80 3"	100 4"	150 6"	200 8"	250 10"	300 12"
S - ANSI 150/PN 16	184 7.25"	254 10"	298 11.75"	352 13.88"	451 17.75"	543 21.38"	673 26.50"	737 29"
S - ANSI 300	197 7.75"	267 10.5"	317 12.5"	368 14.5"	473 18.62"	568 22.38"	708 27.88"	775 30.5"
S - ANSI 600	210 8.25"	286 11.25"	336 13.25"	394 15.5"	508 20"	609 24"	752 29.62"	819 32.25"
Ø	278 1.94"	278 10.94"	360 14.17"	360 14.17"	510 20.08"	510 20.08"	610 24.02"	718 28.27"
A	520 20.47"	575 22.64"	700 27.56"	800 31.5"	935 36.81"	1085 42.72"	1300 51.18"	1505 59.25'
В	610 24.02"	640 25.20"	785 30.9"	895 35.24"	1120 44.09"	1250 49.21"	1500 59.05"	1771 69.72"
С	100 3.94"	130 5.12"	150 5.90"	190 7.48"	225 8.86"	265 10.43"	340 13.39"	372 14.65"
D	130 5.12"	160 6.30"	200 7.87"	250 9.84"	275 10.83"	320 12.60"	440 17.32"	475 18.70"
F	310 12.20"	310 12.20"	320 12.60"	320 12.60"	420 16.54"	420 16.54"	470 18.50"	500 19.68"
G	425 16.73"	495 19.49"	615 24.21"	670 26.38"	795 31.30"	895 35.24"	1100 43.31"	1220 48.03"
Н	620 24.41"	705 27.76"	850 33.46"	990 38.97"	1160 45.67"	1350 53.15"	1640 64.57"	1877 73.90"
Ρ	370 14.57"	400 15.75"	505 19.88"	585 23.03"	690 27.17"	770 30.31"	1000 39.37"	1205 47.44"
К	220 8.66"	300 11.81"	330 12.99"	390 15.35"	480 18.90"	595 23.42"	695 27.36"	745 29.33"
Tubing Connections			Øe 1	0 x Øi 8 (on re	quest imperial s	izing)		
Weight	Kg lbs	Kg lbs	Kg lbs	Kg lbs	Kg lbs	Kg lbs	Kg lbs	Kg lbs
ANSI 150/PN 16	70 154	126 278	195 430	260 573	565 1246	835 1841	1280 2822	2035 4486

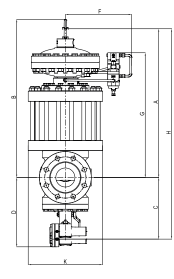
Weight	Kg lbs	Kg lbs	Kg lbs	Kg lbs	Kg lbs	Kg lbs	Kg lbs	Kg lbs
ANSI 150/PN 16	70 154	126 278	195 430	260 573	565 1246	835 1841	1280 2822	2035 4486
ANSI 300	72 159	128 282	204 450	289 637	608 1340	925 2039	1380 3042	2230 4916
ANSI 600	73 161	130 287	207 456	298 657	640 1411	950 2094	1430 3152	2310 5093

Table 12 Weights and dimensions



Reflux 819 + DB/819 + SB/82 or HB/97





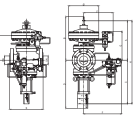


Figure 15 Reflux 819 + DB/819 + SB/82 or HB/97 dimensions

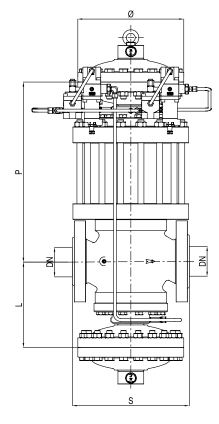
Weights and Dimensions (for other connections please contact your closest Pietro Fiorentini representative)								
	[mm] inches	[mm] inches	[mm] inches	[mm] inches	[mm] inches	[mm] inches	[mm] inches	[mm] inches
Size (DN)	25 1"	50 2"	80 3"	100 4"	150 6"	200 8"	250 10"	300 12"
S - ANSI 150/PN16	184 7.25"	254 10"	298 11.75"	352 13.88"	451 17.75"	543 21.38"	673 26.50"	737 29"
S - ANSI 300	197 7.75"	267 10.5"	317 12.5"	368 14.5"	473 18.62"	568 22.38"	708 27.88"	775 30.5"
S - ANSI 600	210 8.25"	286 11.25"	336 13.25"	394 15.5"	508 20"	609 24"	752 29.62"	819 32.25"
Ø	278 1.94"	278 10.94"	360 14.17"	360 14.17"	510 20.08"	510 20.08"	610 24.02"	718 28.27"
A with SB/82	520 20.47"	575 22.64"	700 27.56"	800 31.5"	935 36.81"	1085 42.72"	1300 51.18"	-
A with HB/97	-	-	-	-	-	-	-	1505 59.25"
B with SB/82	610 24.02"	640 25.20"	785 30.9"	895 35.24"	1120 44.09"	1250 49.21"	1500 59.05"	-
B with HB/97	-	-	-	-	-	-	-	1771 69.72"
C with SB/82	215 8.46"	240 9.45"	270 10.63"	300 11.81"	375 14.76"	450 17.72"	530 20.87"	-
C with HB/97	-	-	-	518 20.39"	645 25.39"	687 27.05"	796 31.34"	940 37.01"
D with SB/82	280 11.02"	330 12.99"	380 14.96"	440 17.32"	560 22.05"	625 24.60"	730 28.74"	-
D with HB/97	-	-	-	650 25.59"	835 32.87"	900 35.43"	1060 41.7"	1250 49.21"
F with SB/82	310 12.20"	310 12.20"	320 12.60"	320 12.60"	420 16.53"	420 16.53"	470 18.50"	-
F with HB/97	-	-	-	358 14.09"	410 16.14"	445 17.52"	510 20.08"	530 20.87"
G with SB/82	425 16.73"	495 19.49"	615 24.21"	670 26.38"	795 31.30"	895 35.24"	1100 43.31"	-
G with HB/97	-	-	-	-	-	-	-	1220 48.03"
H with SB/82	735 28.94"	815 32.09"	970 38.19"	1100 43.31"	1310 51.57"	1535 60.43"	1830 72.05"	-
H with HB/97	-	-	-	1318 51.89"	1580 62.20"	1772 69.76"	2096 82.52"	2445 96.26"
Ρ	370 14.57"	400 15.75"	505 19.88"	585 23.03"	690 27.17"	770 30.31"	1000 39.37"	1205 47.44"
K	220 8.66"	300 11.81"	330 12.99"	390 15.35"	480 18.90"	595 23.42"	695 27.36"	745 29.33"
Tubing Connections			Øe	10 x Øi 8 (on re	equest imperial :	sizing)		

Weight	Kg lbs	Kg lbs	Kg lbs	Kg lbs	Kg lbs	Kg lbs	Kg lbs	Kg lbs
ANSI 150/PN 16	79 174	136 300	205 452	274 604	577 1272	887 1955	1330 2932	-
ANSI 150/PN 16 with HB/97	-	-	-	266 586	569 1254	569 1254	569 1254	2315 5104
ANSI 300	82 181	139 306	217 478	304 670	628 1384	980 2161	1430 3153	-
ANSI 300 with HB/97	-	-	-	318 701	661 1457	1006 2218	1761 3882	2503 5518
ANSI 600	83 183	141 311	220 485	313 690	660 1455	1500 3307	1480 3263	-
ANSI 600 with HB/97	-	-	-	330 727	687 1515	1022 2253	1781 3926	2590 5710

Table 13 Weights and dimensions

		_		
		_		
- 2		а.		
- 2	= =	Ξ.	= = .	

Reflux 819 + DB/819 + PM/819



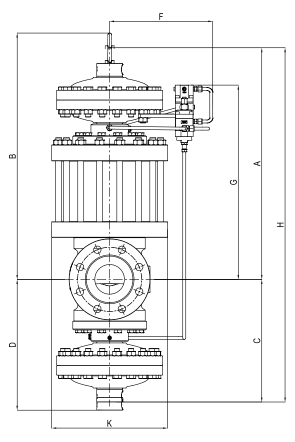


Figure 16 Reflux 819 + DB/819 + PM/819 dimensions

Size (DN) 25 1" 50 2" 80 3" 100 S - ANSI 150/PN 16 184 7.25" 254 10" 298 11.75" 352 S - ANSI 300 197 7.75" 267 10.5" 317 12.5" 368	Inches [mm] linches 0 4" 150 6" 13.88" 451 17.75" 14.5" 473 18.62" 15.5" 508 20" 14.17" 510 20.08"	[mm] inches 200 8" 543 21.38" 568 22.38" 609 24"	[mm] inches 250 10" 673 26.50" 708 27.88" 750 20.60"		
S - ANSI 150/PN 16 184 7.25" 254 10" 298 11.75" 352 S - ANSI 300 197 7.75" 267 10.5" 317 12.5" 368 S - ANSI 600 210 8.25" 286 11.25" 336 13.25" 394	13.88"451 17.75" 14.5"473 18.62" 15.5"508 20"	543 21.38" 568 22.38"	673 26.50" 708 27.88"		
S - ANSI 300 197 7.75" 267 10.5" 317 12.5" 368 S - ANSI 600 210 8.25" 286 11.25" 336 13.25" 394	14.5"473 18.62"15.5"508 20"	568 22.38"	708 27.88"		
S - ANSI 600 210 8.25" 286 11.25" 336 13.25" 394	15.5" 508 20"		1		
		609 24"	750 00 60"		
Ø 278 1.94" 278 10.94" 360 14.17" 360	14.17" 510 20.08"		752 29.62"		
	0.0120.000	510 20.08"	610 24.02"		
A 520 20.47" 575 22.64" 700 27.56" 800	31.5" 935 36.81"	1085 42.72"	1300 51.18"		
B 610 24.02" 640 25.20" 785 30.9" 895 3	35.24" 1120 44.09"	1250 49.21"	1500 59.05"		
C 320 12.59" 350 13.78" 430 16.93" 490	19.29" 650 25.59"	750 29.53"	800 31.50"		
D 410 16.14" 430 16.93" 530 20.87" 600 2	23.62" 735 28.94"	850 33.46"	900 35.43"		
F 310 12.20" 310 12.20" 320 12.60" 320	12.60" 420 16.53"	420 16.53"	470 18.50"		
G 425 16.73" 495 19.49" 615 24.21" 670 2	26.38" 795 31.30"	895 35.24"	1100 43.31"		
H 840 33.07" 925 36.42 1130 44.49" 1290	50.79" 1585 62.40"	1835 72.24"	2100 82.68"		
L 170 6.69" 200 7.87" 260 10.24" 290	11.42" 320 12.60"	370 14.57"	500 19.68"		
P 370 14.57" 400 15.75" 505 19.88" 585 1	23.03" 690 27.17"	770 30.31"	1000 39.37"		
K 220 8.66" 300 11.81" 330 12.99" 390	15.35" 480 18.90"	595 23.42"	695 27.36"		
Tubing Connections Øe 10 x Øi 8 (on red	Øe 10 x Øi 8 (on request imperial sizing)				

Weight	Kg lbs	Kg lbs	Kg lbs	Kg lbs	Kg lbs	Kg lbs	Kg lbs
ANSI 150/PN 16	110 242	170 375	270 595	359 791	774 1706	1097 2418	1780 3924
ANSI 300	112 247	172 379	267 588	388 855	783 1726	1185 2612	1880 4145
ANSI 600	113 249	174 383	270 595	397 875	815 1797	1210 2668	1930 4254

Table 14 Weights and dimensions



Sizing and Cg

In general, the choice of a regulator is made based on the calculation of the flow rate determined by the use of formulae using the flow rate coefficients (Cg) and the form factor (K1) as indicated by the EN 334 standard. Sizing available through Pietro Fiorentini's online sizing programme.

Flow rate co	oefficien	t						
Nominal size	25	50	80	100	150	200	250	300
Inches	1"	2"	3"	4"	6"	8"	10"	12"
Cg	575	2220	4937	8000	16607	25933	36525	55000
K1	106.78	106.78	106.78	106.78	106.78	106.78	106.78	106.78

Remark: For safety relief valve sizing it is required to use the Cg values of this table regardless the accessories installed on the regulator. As per EN334 Cg value acceptance criteria these values may vary up to 10% which we recommend considering during the sizing process.

 Table 15
 Flow rate coefficient

For sizing **PRESS HERE** or use the QR code:



Note: In case you do not have the proper credentials to access, feel free to contact your closest Pietro Fiorentini representative.

In general the online sizing considers multiple variables as the regulator is installed in a system, enabling a better and multiperspective approach to the sizing.

For different gases, and for natural gas with a different relative density other than 0.61 (compared to air), the correction coefficients from the following formula shall be applied:

$$F_{c} = \sqrt{\frac{175.8}{S \times (273.16 + T)}} \qquad F_{c} = \sqrt{\frac{316.44}{S \times (459.67 + T)}}$$

S = relative density (refer to Table 16) T = gas temperature (°C) S = relative density (refer to Table 16) T = gas temperature (°F)

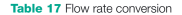
22	
22	
22	

Correction Factor Fc					
Gas type	Relative Density S	Correction Factor Fc			
Air	1.00	0.78			
Propane	1.53	0.63			
Butane	2.00	0.55			
Nitrogen	0.97	0.79			
Oxygen	1.14	0,73			
Carbon dioxide	1.52	0.63			

Note: the table shows the Fc correction factors valid for Gas, calculated at a temperature of 15°C and at the declared relative density.

Table 16 Correction Factor Fc

Flow rate conversion
Stm ³ /h x 0.94795 = Nm ³ /h



$$\label{eq:response} \begin{split} Nm^3/h \ Reference \ conditions: \\ T= 0 \ ^\circC; \ P= 1 \ bar(a) \ | \ T= 32 \ ^\circF; \ P= 14.5 \ psi(a) \\ Stm^3/h \ Reference \ conditions: \\ T= 15 \ ^\circC; \ P= 1 \ bar(a) \ | \ T= 59 \ ^\circF; \ P= 14.5 \ psi(a) \end{split}$$

CAUTION:

In order to get optimal performance, to avoid premature erosion phenomena and to limit noise emissions, it is recommended to check the gas speed and its compliance with local practice and regulations. The gas speed at the outlet flange may be calculated by means of the following formula:

$$V = 345.92 \times \frac{Q}{DN^2} \times \frac{1 - 0.002 \times Pd}{1 + Pd} \qquad V = 0.0498 \times \frac{Q}{DN^2} \times \frac{14.504 - 0.002 \times Pd}{14.504 + Pd}$$

V = gas speed in m/s Q = gas flow rate in Stm³/h DN = nominal size of regular in mm Pd = outlet pressure in barg V = gas speed in ft/s Q = gas flow rate in Scfh DN = nominal size of regular in inches Pd = outlet pressure in psig



Sizing of regulators is usually made based on valve Cg value (Table 15).

Flow rates at fully open position and various operating conditions are related by the following formulae where:

Q = flow rate in Stm³/h Pu = inlet pressure in bar (abs) Pd = outlet pressure in bar (abs).

- A > when the Cg value of the regulator is known, as well as Pu and Pd, the flow rate can be calculated as follows:
- A-1 in sub critical conditions: (Pu < 2 x Pd)

$$Q = 0.526 \times Cg \times Pu \times sin \left(K1 \times \sqrt{\frac{Pu - Pd}{Pu}}\right)$$

• A-2 in critical conditions: ($Pu \ge 2 \times Pd$)

$$Q = 0.526 \times Cg \times Pu$$

- **B** > vice versa, when the values of Pu, Pd and Q are known, the Cg value, and hence the regulator size, may be calculated using:
- B-1 in sub-critical conditions: (Pu < 2xPd)

$$Cg = \frac{Q}{0.526 \text{ x Pu x sin}\left(\text{K1 x}\sqrt{\frac{Pu - Pd}{Pu}}\right)}$$

• **B-2** in critical conditions ($Pu \ge 2 \times Pd$)

$$Cg = \frac{Q}{0.526 \text{ x Pu}}$$

NOTE: The sin value is understood to be DEG.

Installations

Here below, at glance, are some typical installations by application and geographical location. On demand we are available to supply a more comprehensive experience list and/ or references.



Reflux 819/FO/DB worker + Reflux 819 monitor | City gate in EMEA





Customer Centricity

Customer centricity is a way of running your business — implementing a perfect customer experience at each stage of the pipeline. Pietro Fiorentini is one of the main Italian international company with high focus on product and service quality.

The main strategy is to create a stable, long-term relationship, putting the customer's needs first. Lean management and customer centricity are used to improve and maintain the highest level of customer experience.



Support

Pietro Fiorentini's top priority is to provide support to the client in all phases of project development, during installation, start up and operation. Pietro Fiorentini has developed a highly standardized Intervention-Management-System (IMS), which helps to facilitate the entire process and putting the customer at the forefront of every decision in our process while manufacturing or developing a product to help improve the product and service. With our IMS business model many services are available remotely, avoiding long waiting times, improving service, and avoiding unnecessary expenses.



Training

Pietro Fiorentini offers training services available for both experienced operators and new customers. The training is offered for all levels of our customers which can include one or all of the following: sizing of equipment, application, installation, operation, maintenance and is prepared according to the level of use and the customer's need.



Customer Relation Management (CRM)

The service and care of our customers are one of the main missions and vision of Pietro Fiorentini. For this reason, Pietro Fiorentini has enhanced the customer relation management system. This enables us to track every opportunity and request from our customers into one single information point and allows us to coordinate information allowing us to give the customer improved service.

Sustainability

Here at Pietro Fiorentini, we believe in a world capable of improvement through technology and solutions that can shape a more sustainable future. That is why respect for people, society and the environment form the cornerstones of our strategy.



Our commitment to the world of tomorrow

While in the past we limited ourselves to providing products, systems and services for the oil & gas sector, today we want to broaden our horizons and create technologies and solutions for a digital and sustainable world. We have a particular focus on renewable energy projects to help make the most of our planet's resources and create a future in which the younger generations can grow and prosper.

The time has come to understand how and why we operate now.







TB0005ENG



The data are not binding. We reserve the right to make changes without prior notice.

reflux819_technicalbrochure_ENG_revE

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