







# **REFLUX 819**

## Classification and area of application

**REFLUX 819** is a downstream pressure regulator, pilot controlled, for medium and high pressure applications.

It is particularly suitable for use within the framework of installations for the distribution of natural gas, as well as for supply networks for civil and industrial use.

The accuracy of the regulated pressure, the high rangeability ratio, together with the fast adaptation to changes in the operating conditions, even in the presence of abrupt changes in the flow rate, make the regulator **REFLUX 819** particularly suitable for use in gas supply installations of electric power generation stations (Turbogas).

The **Reflux 819** regulator, is classified according to the European standard **EN 334**, as a regulator which reacts in closure (**Fail to Close**).

It is truly a **TOP ENTRY** design, which confers to the regulator management advantages, for example the ability to performs full maintenance without uninstalling it from the connection pipe.

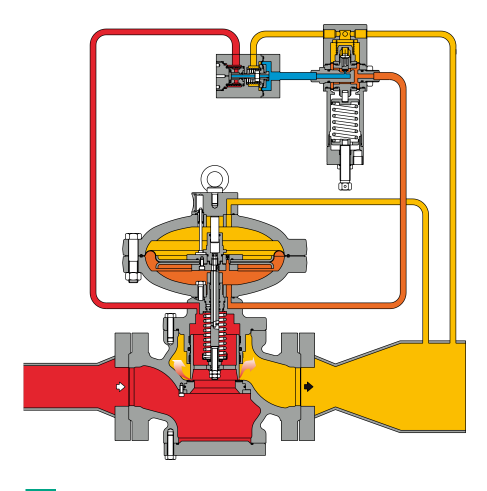


Fig.1

REFLUX 819 - Basic Version



#### **Features**

### **Functional features:\***

Maximum inlet pressure: Up to 102 bar

Range of downstream pressure: from 0,3 bar to 74 bar depending on installed pilot (see Pilot

section).

■ Minimum working differential pressure: 0,5 bar

Minimum ambient temperature: Execution up to -40°C,

+60°C Maximum ambient temperature:

Inlet gas temperature: Up to  $-20^{\circ}\text{C} + 60^{\circ}\text{C}$ ,

Accuracy class AC: Up to 1

## **Design features:**

Lock-up pressure class SG:

Nominal dimensions DN: 25 (1"); 50 (2"); 80 (3"); 100 (4"); 150 (6"); 200 (8"); 250 (10"); 300

(12").

Up to 2,5

Flanged connections: Class 150-300-600 RF or RTJ, according to ANSI B16.5 and PN

16/40 according to EN 1092, ISO 7005.

#### Materials:\*\*

Cast steel ASTM A 352 LCC for classes ANSI 600 and 300; Body:

Cast steel ASTM A 216 WCB for classes Ansi 150 and PN 16/40.

Head covers: ASTM A 350 LF2 forged steel

Stem: AISI 416 stainless steel

Plug: ASTM A 350 LF2 Nikel coated on sealing surface

Seat: Nitril Rubber Vulcanized on a metal support

Diaphragm: Rubberized canvas (performed by hot-pressing process.).

Sealing ring: Nitril rubber

Connection fittings: In zinc-plated carbon steel according to DIN 2353;

Stainless steel on request.

REMARK: \* Different functional features available on request.

\*\* The materials indicated above refer to the standard models. Different materials can be provided according to specific needs.

## Cg, KG and K1 coefficient

Nominal diameter								
Millimeters	25	50	80	100	150	200	250	300
Inches	1"	2"	3"	4"	6"	8"	10"	12"
Cg flow coefficient	575	2220	4937	8000	16607	25933	36525	55000
KG flow coefficient	605	2335	5194	8416	17471	27282	38425	57860
K1 body shape factor	106,78	106,78	106,78	106,78	106,78	106,78	106,78	106,78
								Tab.1

For sizing formulas refer to www.fiorentini.com/sizing

### Pilots system

The operation of the regulator **REFLUX 819** is assured by a piloting system consisting, as basic option, of two separate devices: the **Preregulator** and the **Pilot**.

### **Preregulator**

#### The following models are available:

**R14/A:** With self-adjusted calibration, providing a self-incremental feeding pressure to the pilot depending on the desired regulation pressure. It is equipped with a built-in filter and it is fed by the upstream gas.

**R42/A – R44/A – R45/A:** equipped with built-in filter on the gas inlet connection (upstream gas), with manually adjustable calibration.

#### **Pilot**

Reflux 819 regulators are equipped with series 200 pilot.

The available models, according to the pressure to be regulated, are:

- **204/...**Outlet pressure control range from 0,3 to 43 bar (with different setting springs),
- **205/...**Control range from 20 to 60 bar (with different setting springs),
- **207/...**Control range from 41 to 74 bar (with different setting springs).

Pilots can be adjusted manually, in the field, or remotely to change the regulated pressure from far away. In the different cases, in order to identify them properly, they take the following suffixes:

- .../A Manual setting in place
- .../**D** Electric/Electronic remote setting control
- .../CS Pneumatic remote setting control
- .../F.I.O. Smart unit for remote setting, monitoring flow limitation and indirect flow measurement



### Modularity and accessories

The project of **REFLUX 819** regulator has been designed with a high degree of modularity that allows to incorporate, within the basic regulator, alternative devices and additional accessories.

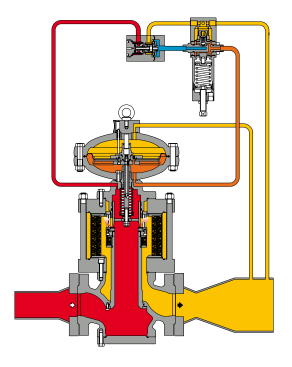
These can also be added to a basic regulator at a later time, with no need to change the existing assembly piping connections.

## **Incorporated silencer DB/819 or LDB171**

The silencer **DB/819** allows absorbing the noise that is generated in the pressure regulator during the lamination process.

Its great efficiency is due to the fact that noise absorption takes place at the same point where it is generated, thus preventing its propagation.

**LDB171** is available as an alternative to the **DB/819** silencer, it has the advantage of not increasing the size compared to the standard regulator. **LDB171** is recommended for applications where is required a lower noise reduction.



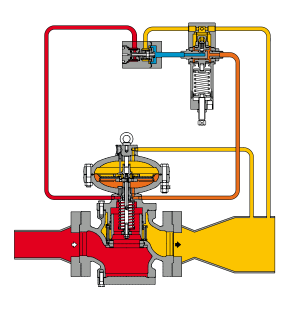


Fig.2

REFLUX 819 - With silencere DB/819

Fig.3

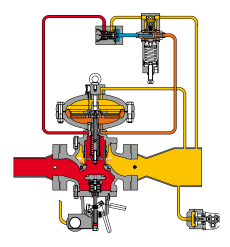
REFLUX 819 - With silencer LDB171

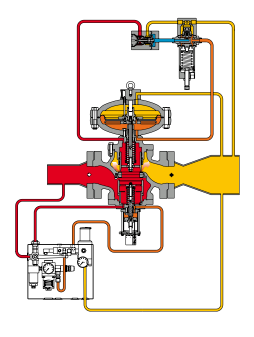
This mechanical solution allows to still have the possibility of incorporating in the basic regulator, besides the silencer, also the slam-shut valve or the monitor.

With the application of the silencer **DB/819** the Cg and KG valve coefficients are 5% lower than the corresponding basic regulator.

### Slam shut device model SB/82 o HB/97

Slam shuts are **Safety device** whose task is cutting the gas flow if abnormal pressure conditions appear, compared to the one set during calibration of the dedicated pressure switch.







REFLUX 819 - With slam shuth SB



REFLUX 819 - With slam shuth HB

The calibration can be varied, according to the operating needs, in the ranges referred to in the table N.2, according to the model of pressure switch applied.

The slam shut device is equipped with a button for local manual control of the block operation.

The reset of the block device, for safety reasons, is exclusively manual and, inside the block device, a bypass device is provided, in order to make the reset operation easier.

The slam-shut device can be equipped with accessories of pneumatic or electromagnetic type allowing control, as well as with sensors (micro-switches) for the remote signaling of its tripping.



### **Pressure switch**

MOD. SB	MIN.	MAX
102M	0,2 ÷ 2,8	0,2 ÷ 5,5
102MH	2,8 ÷ 5,5	0,2 ÷ 5,5
103M	0,2 ÷ 8	2 ÷ 22
103MH	8 ÷ 19	2 ÷ 22
104M	1,6 ÷ 18	15 ÷ 45
104MH	18 ÷ 41	15 ÷ 45
105M	3 ÷ 44	30 ÷ 90
105MH	44 ÷ 90	30 ÷ 90
MOD. HB		
103	0,4 ÷ 6,8	1.3 ÷ 11
104	1 ÷ 20,6	10 ÷ 31,5
105	2,5 ÷ 50	25 ÷ 76
105/92	45 ÷ 75	58 ÷ 85
		Tab.2

Values in Bar(g)

The slam shut valve can be calibrated for pressure increase, **over pressure shut off (OPSO)** and/or for pressure drop, **under pressure shut off (UPSO)**.

The two intervention modes can be tuned independently, using the dedicated calibration springs: a spring for the intervention of maximum pressure and a second spring for the intervention of minimum pressure.

The choice between the two models - SB/82 and HB/97 - depends on the size of the regulator and on the maximum instantaneous flow rate to be provided.

In general, up to a diameter of DN 80 (3") included, the valve model SB/82 only is mounted; while, for greater sizes, it is necessary to assess whether it is suitable to mount the model HB/97 instead of model SB/82.

For in-depth assessments, please contact our technical and sales department.

The slam shut device incorporated in the regulators causes a reduction of the coefficients Cg and Kg equal to about 7% of the value of the basic regulator.

## **Monitor incorporated PM/819**

The **MONITOR REGULATOR** is a safety accessory whose task is that of performing the functions of the service regulator in case of failure of the main regulator.

This is a regulator that is normally in fully open position during normal operation of the operating regulator. It is generally installed following the gas flow direction, upstream of another pressure regulator that acts as OPERATING regulator

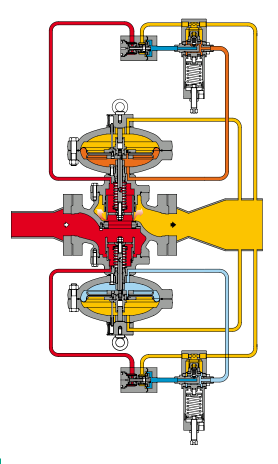


Fig.6

REFLUX 819 - With monitor incorporated

In this specific case, the Monitor **PM/819** is mounted on the same body of the operating regulator but it is provided with its own sealing seat, piloting system and an independent motorization.

The functional characteristics of the Monitor PM/819 are the same of the basic regulator REFLUX 819

The assembly **REFLUX 819** with **Monitor PM/819** is characterized by equivalent coefficients Cg and KG reduced by **7%** compared to those of the basic regulator.

This solution allows creating reduction lines featuring very small overall dimensions and lower pressure drops compared to the traditional solution of the two regulators installed in line.



### **In-line monitor**

In this solution, the Monitor regulator and Operating one are installed in series.

Fig.7 represents the traditional solution where the monitor is usually installed upstream and the operating regulator is installed downstream (following the gas flow direction).

The Monitor regulator is set at a value that is slightly higher than the calibration set-point of the Operating regulator.

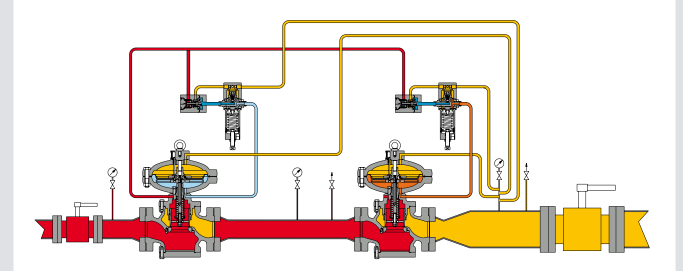


Fig.7

REFLUX 819 - Solution with in-line monitor

## **Optional**

### For the pressure regulators:

- Stroke limiters
- Devices for flow rate limitation
- Limit switches
- Position transmitters
- Steel fittings, single or dual sealing

#### For the pilot circuit

- M/A Accelerators
- R14/A/S Preregulator for the high pressure circuit (P > 12 bar)
- Heating cable for preheating pilot circuit
- Electrical Heater
- Supplementary Filter CF 14
- Dehydrating Filter CF 14/D
- Fluid Control 896, Pilots for modulation of pressure adjustment
- .../F.I.O. SMART unit for remote adjustment

## Sizing of pressure regulator

In general, the choice of a regulator is made based on the calculation of the flow rate determined by the use of formulas and on the flow rate coefficients (Cg or KG) as indicated by the EN 334 standard. For the sizing of the involved regulators, kindly refer to our website: www.fiorentini.com/sizing.

For different gases and for natural gas with a different density than 0.61 shall be applied the correction coefficients resulting from the following formula:

Fc = 
$$\sqrt{\frac{175.8}{S \times (273.16 + t)}}$$
 S = relative density to air t = gas temperature [°C]

Correction factors Fc		
Type of gas	Relative density (S)	Fc factor
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
		Tab.3

The chart shows the correction factors FC valid for above mentioned gas at 15 °C and to the declared relative density.

Flow rate	conve	ersion		
Stm <sup>3</sup> /h	x	0,94795	=	Nm <sup>3</sup> /h
				Tab.4

#### **CAUTION:**

In order to get optimal performance, to avoid premature erosion phenomena and to limit noise emissions, it is recommended to check that gas speed at the outlet flange does not exceed the values of the graph below. The gas speed at the outlet flange may be calculated by means of the following formula:

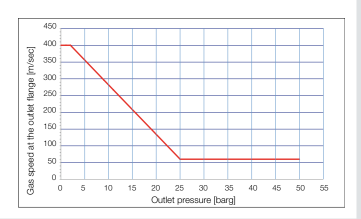
$$V = 345.92 x \frac{Q}{DN^2} x \frac{1 - 0.002 x Pd}{1 + Pd}$$

#### where:

V = gas speed in m/secQ = gas flow rate in Stm3/h

**DN** = nominal size of regulator in mm

**Pd** = outlet pressure in barg.

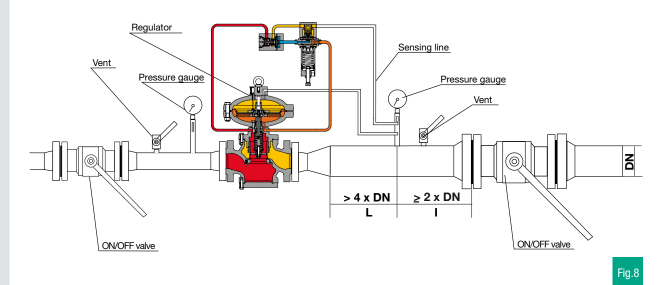




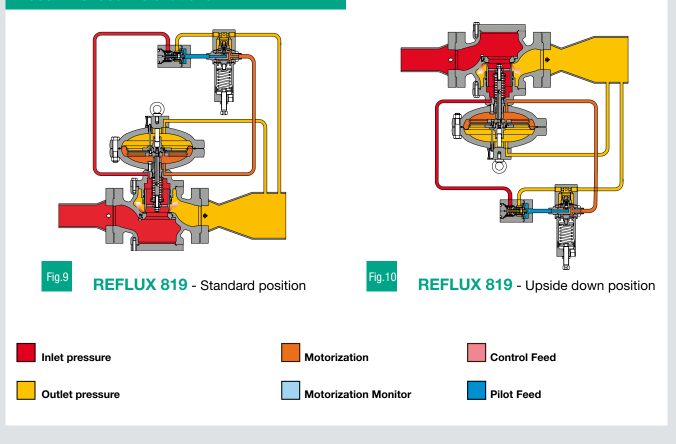
## **Typical connection diagrams**

The following examples are provided as a recommendation to get the best performance from the regulator **REFLUX 819**.

#### **IN-LINE INSTALLATION**

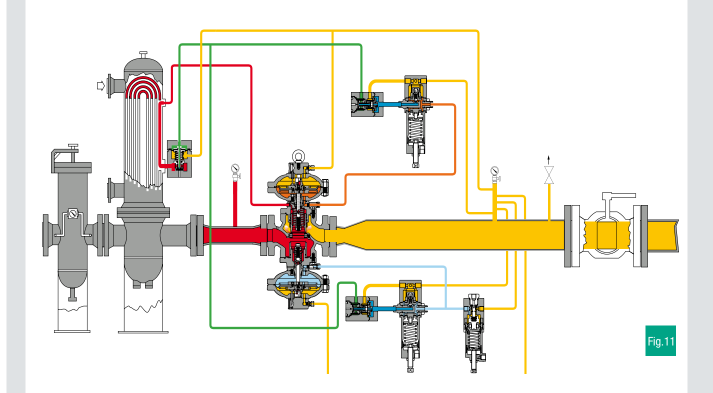


## **Recommended Installations**

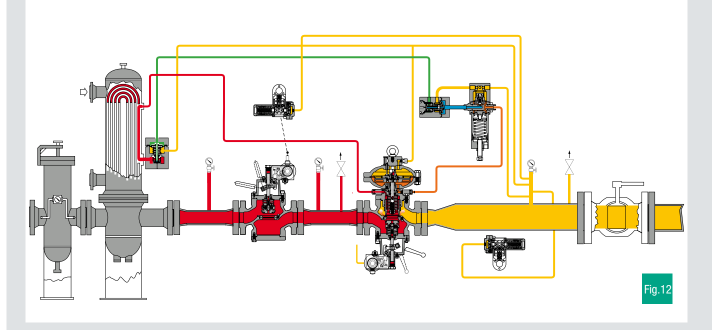


## **Recommended installations**

## Regulator Reflux 819 with incorporated monitor PM/819



## Slam Shut SBC 782 and Reflux 819 pressure regulator with incorporated slam shut device SB82





## Monitor Reflux 819 with incorporated slum shut HB/97 and operating pressure regulator Reflux 819

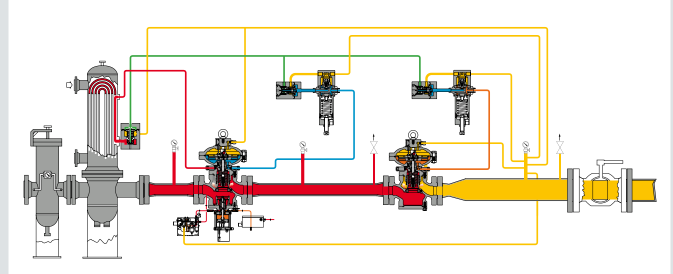
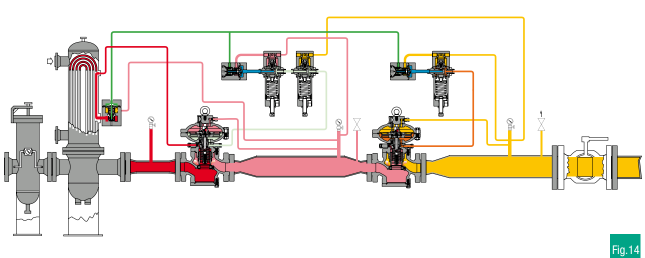


Fig.13

## Pressure regulator operating monitor Reflux 819 and operating pressure regulator Reflux 819



## **REFLUX 819**

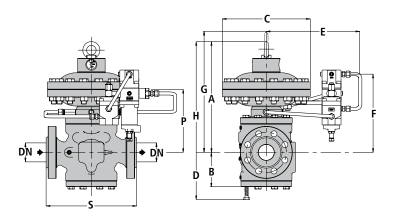


Fig.15

Dimensions								
Millimeters	25	50	80	100	150	200	250	300
Inches	1"	2"	3"	4"	6"	8"	10"	12"
S - Ansi 150/PN 16	184	254	298	352	451	543	673	737
S - Ansi 300	197	267	317	368	473	568	708	775
S - Ansi 600	210	286	336	394	508	609	752	819
A	320	350	430	490	650	750	800	950
В	100	130	150	190	225	265	340	372
С	278	278	360	360	510	510	610	718
D	130	160	200	250	275	320	440	475
E	310	310	320	320	420	420	470	500
F	260	290	350	380	410	460	560	645
G	410	430	530	600	735	850	900	1195
Н	420	480	580	680	875	1015	1240	1300
P	170	200	260	290	320	370	500	630
								Tab.5

Pneumatic fittings: 10x8mm

Dimensions S according to EN 334 and IEC 534-3

Weight in Kg								
Ansi 150/PN 16	44	61	105	146	308	408	900	1335
Ansi 300	45	62	109	156	345	470	950	1410
Ansi 600	46	64	112	165	360	495	1000	1490
								Tab.6



## **REFLUX 819 + SB/82 or HB/97**

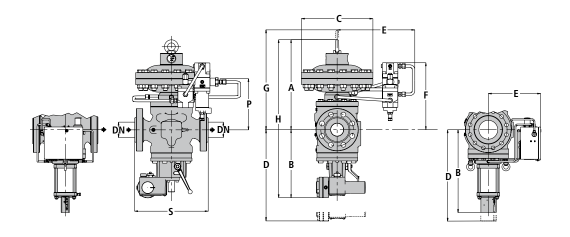


Fig.16

Dimensions													
Millimeters	25	50	80	100		150		200		250		300	
Inches	1"	2"	3"	4"		6"		8"		10"		12"	
S - Ansi 150/PN 16	184	254	298	352		451		543		673			737*
S - Ansi 300	197	267	317	368		473		568		708			775*
S - Ansi 600	210	286	336	394		508		609		752			819*
Α	320	350	430	490		650		750		800			928*
В	215	240	270	300	518*	375	645*	450	687*	530	796*		940*
С	278	278	360	360		510		510		610			717,5*
D	280	330	380	440	650*	560	835*	625	900	730	1060*		1250*
E	310	310	320	320	358*	420	410*	420	445*	470	510*		530*
F	260	290	350	380		410		460		560			644*
G	410	430	530	600		735		850		900			1135*
Н	535	590	700	790		1025		1200		1330			1860*
P	170	200	260	290		320		370		500			630*
													Tab.7

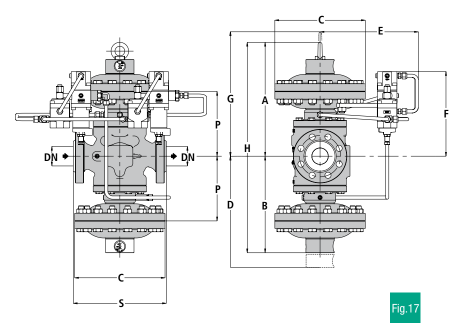
Pneumatic fittings: 10x8mm

Dimensions S according to EN 334 and IEC 534-3.

Weight in Kg												
Ansi 150/PN 16	53	71	115	160		320		460		950		1615*
Ansi 300	55	73	122	171	179*	365	406*	525	558*	1000	1079*	1690*
Ansi 600	56	75	125	180	191*	380	432*	550	584*	1050	1099*	1770*
												Tab.8

<sup>\*</sup> Weights & dimensions with HB/97.

## **REFLUX 819 + PM/819**



Dimensions							
Millimeters	25	50	80	100	150	200	250
Inches	1"	2"	3"	4"	6"	8"	10"
S - Ansi 150/PN 16	184	254	298	352	451	543	673
S - Ansi 300	197	267	317	368	473	568	708
S - Ansi 600	210	286	336	394	508	609	752
Α	320	350	430	490	650	750	800
В	320	350	430	490	650	750	800
С	278	278	360	360	510	510	610
D	410	430	530	600	735	850	900
E	310	310	320	320	420	420	470
F	260	290	350	380	410	460	560
G	410	430	530	600	735	850	900
Н	640	700	860	980	1300	1500	1600
Р	170	200	260	290	320	370	500
							Tab.9

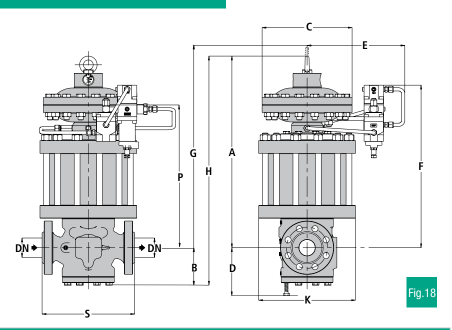
Pneumatic fittings: 10x8mm

Dimensions S according to EN 334 and IEC 534-3

Weight in Kg							
Ansi 150/PN 16	84	105	180	245	517	670	1400
Ansi 300	85	106	184	255	554	731	1450
Ansi 600	86	108	187	264	569	756	1500
							Tab.10



## **REFLUX 819 + DB/819**

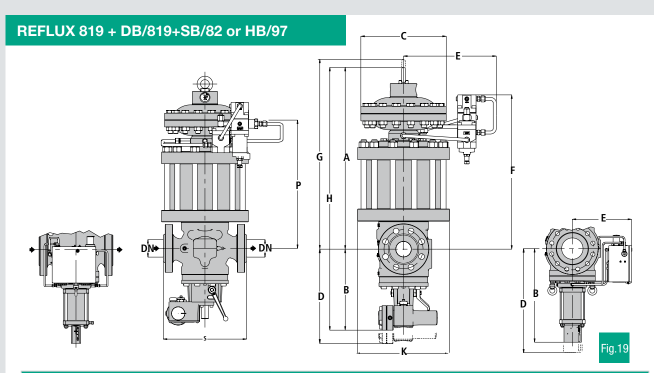


Dimensions								
Millimeters	25	50	80	100	150	200	250	300
Inches	1"	2"	3"	4"	6"	8"	10"	12"
S - Ansi 150/PN 16	184	254	298	352	451	543	673	737
S - Ansi 300	197	267	317	368	473	568	708	775
S - Ansi 600	210	286	336	394	508	609	752	819
Α	520	575	700	800	935	1085	1300	1505
В	100	130	150	190	225	265	340	372
С	278	278	360	360	510	510	610	718
D	130	160	200	250	275	320	440	475
E	310	310	320	320	420	420	470	500
F	425	495	615	670	795	895	1100	1220
G	610	640	785	895	1120	1250	1500	1771
Н	620	705	850	990	1160	1350	1640	1877
Р	370	400	505	585	690	770	1000	1205
K	220	300	330	390	480	595	695	745
								Tab.11

Pneumatic fittings: 10x8mm

Dimensions S according to EN 334 and IEC 534-3

Weight in Kg								
Ansi 150/PN 16	70	126	195	260	565	835	1280	2035
Ansi 300	72	128	204	289	608	925	1380	1230
Ansi 600	73	130	207	298	640	950	1430	2310
								Tab.12



Dimensions													
Millimeters	25	50	80	100		150		200		250		300	
Inches	1"	2"	3"	4"		6"		8"		10"		12"	
S - Ansi 150/PN 16	184	254	298	352		451		543		673			737*
S - Ansi 300	197	267	317	368		473		568		708			775*
S - Ansi 600	210	286	336	394		508		609		752			819*
Α	520	575	700	800		935		1085		1300			1505*
В	215	240	270	300	518*	375	645*	450	687*	530	796*		940*
С	278	278	360	360		510		510		610			718*
D	280	330	380	440	650*	560	835*	625	900*	730	1060*		1250*
E	310	310	320	320	358*	420	410*	420	445*	470	510*		530*
F	425	495	615	670		795		865		1100			1220*
G	610	640	785	895		1120		1250		1500			1771*
Н	735	815	970	1100		1310		1535		1830			2445*
Р	370	400	505	575		690		770		1000			1205*
K	220	300	330	390		480		595		695			745*
													Tab.13

Pneumatic fittings: 10x8mm

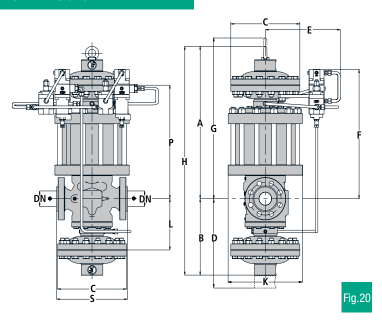
Dimensions S according to EN 334 and IEC 534-3.

Weight in Kg												
Ansi 150/PN 16	79	136	205	274		577		887		1330		2315*
Ansi 300	82	139	217	304	318*	628	661*	980	1006*	1430	1761*	2503*
Ansi 600	83	141	220	313	330*	660	687*	1500	1022*	1480	1781*	2590*
												Tab.14

<sup>\*</sup> ensions with HB/97.



## **REFLUX 819 + DB/819 + PM/819**



Dimensions							
Millimeters	25	50	80	100	150	200	250
Inches	1"	2"	3"	4"	6"	8"	10"
S - Ansi 150/PN 16	184	254	298	352	451	543	673
S - Ansi 300	197	267	317	368	473	568	708
S - Ansi 600	210	286	336	394	508	609	752
Α	520	575	700	800	935	1085	1300
В	320	350	430	490	650	750	800
С	278	278	360	360	510	510	610
D	410	430	530	600	735	850	900
E	310	310	320	320	420	420	470
F	425	495	615	670	795	895	1100
G	610	640	785	895	1120	1250	1500
Н	840	925	1130	1290	1585	1835	2100
Р	370	400	505	575	690	770	1000
K	220	300	330	390	480	595	695
							Tab.15

Pneumatic fittings: 10x8mm

Dimensions S according to EN 334 and IEC 534-3.

Weight in Kg							
Ansi 150/PN 16	110	170	270	359	774	1097	1780
Ansi 300	112	172	267	388	783	1185	1880
Ansi 600	113	174	270	397	815	1210	1930
							Tab.16

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