





# Aperval Pressure Regulators

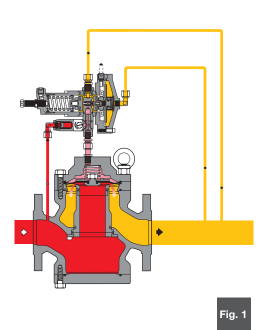
#### **Pressure Regulators**

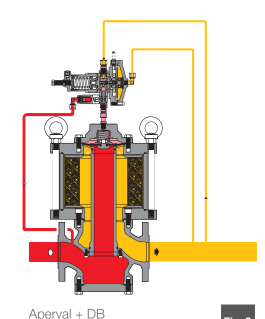
# **Aperval**

- Aperval is pilot-controlled pressure regulator for medium and low pressure applications.
- · Aperval is normally a fail to open regulator and specificaly will open under the following conditions:
- breakage of main diaphragm;
- lack of sensing line connection.
- · This regulator is suitable for use with previously filtered. non-corrosive gases.

# **Modular Design**

The modular design of pressure regulator Aperval allows retrofiting of an emergency monitor PM/182 or slam shut valve and/or silencer on the same body. The Aperval regulator is truly a "top entry design" which allows easy maintenance and/or retrofiting options in the field. The unique dynamic balancing system ensures an outstanding turn down ratio combined with an extreme accurate outlet pressure control.





DESIGNED
WITH YOUR
NEEDS IN MIND

- COMPACT DESIGN
- EASY MAINTENANCE
- TOP ENTRY
- LOW NOISE

- OUTSTANDING TURN DOWN RATIO
- HIGH ACCURACY
- LOW OPERATION COST
- VERY LOW OPERATING ΔP



#### SILENCER DB/93

#### **Aperval**

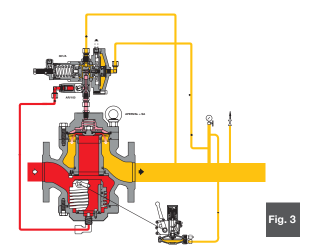
Whenever certain noise limit is desired. the silencer allows you to considerably reduce the noise level (dBA) up to the required value.

The Aperval pressure regulator can be supplied with an incorporated silencer in either the standard version or version with incorporated slam-shut or incorporated monitor regulator.

With the built-in silencer. the Cg and KG valve coefficients are 5% lower than the corresponding version without the silencer. Given the modular arrangement of the regulator, the silencer may be retrofited to both standard Aperval version as well as those with incorporated slam-shut or monitor, without any need to piping modification.

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

# SLAM SHUT SA Aperval



The Aperval pressure regulator offers the possibility of installing an incorporated slam shut valve SA valve. and this can be done either during the manufacture process or be retrofited in the field. Retrofiting can be done without modifying the pressure regulator assembly.

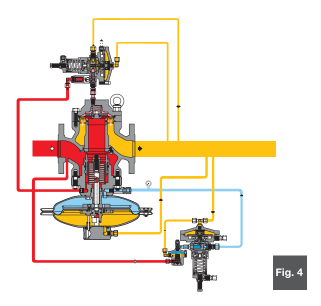
The Cg and KG coefficients of a regulator plus incorporated slam-shut system are 5 or 10% (depending on the slam shuth type) lower than those for standard versions.

The main characteristics of this device are:

- intervention for over pressure and/or under pressure
- manual re-setting with internal by-pass activated by the lever mechanism;
- manual push button control;
- compact dimensions;
- easy maintenance;
- optional pneumatic or electromagnetic remote control;
- optional installation remote signal devices (contact switches or proximity switches).

#### **MONITOR PM/182**

#### **Aperval**



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

- The operational characteristics of the PM/182 monitor are the same as for the Reval 182 regulator
- The Cg and KG coefficients of regulator having an incorporated monitor are 5% lower than those for standard version.

Another great advantage offered by the incorporated monitor regulator is that it can be installed at any time. even on an already existing regulator, without piping modification. This solution allows the construction of reduction lines with compact dimensions.

#### **MAIN FEATURES**

#### **Aperval**

- > Design pressure: up to 362 PSIG (25 bar)
- > Temperature: Pietro Fiorentini regulators are suitable for a minimum operating ambient temperature:
  - >-40°F to 140 °F with a Carbon Steel Body
  - >-4°F to 140 °F with a Cast Iron Body

#### If the following conditions are met:

- Inlet flowing gas temperature shall be always higher than -4 °F;
- Inlet flowing gas shall filtered, clean and without any liquid impurities;
- > Range of inlet pressure bpe: 7.25 to 362 PSIG (0.5 to 25 bar)
- > Range of outlet pressure Wh: 2"w.c. to 137.5 PSIG (5 mbar to 9500 mbar) depending on installed pilot > Minimum working differential pressure: 6.52 PSIG (450 mbar)
- > Maximum working differential pressure: 275.5 PSIG (19 bar)
- > Accuracy class AC: up to 2.5
- > Closing pressure class SG: up to 5
- > Available size DN: 1". 2". 2"1/2. 3". 4"
- > Flanging: class 150 RF or RTJ according to ANSI B16.5 and PN25/40 according to ISO 7005.



MATERIALS	Aperval
Body	Cast steel ASTM A216 WCB for all sizes  Ductile iron GS 400-18 ISO 1083 for all size
Head covers	Rolled or forged carbon steel
Valve seat	Technopolymer
Diaphragm	Vulcanized rubber
Seals	Nitrile rubber
<b>Compression fittings</b>	According to DIN 2353 in zinc-plated carbon steel

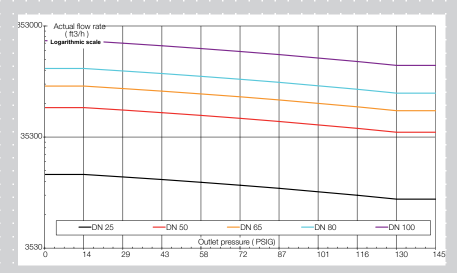
The characteristics listed above are referred to standard products. Special characteristics and materials for specific applications may be supplied upon request.

			Aperval			
Nominal diameter (mm)	25	50	65	80	100	
Size (inches)	1"	2"	2"1/2	3"	4"	
Cg flow coefficient	584	1978	3530	4525	6719	
K <sub>G</sub> flow coefficient	613	2077	3706	4751	7055	
K1 body shape factor	90	101	101	101	101	

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

#### **CAUTION:**

The graph gives a quick reference of maximum recommended regulator capacity depending on selected size. Values are expressed in actual ft3/h of Natural gas (s.g. 0.6): to have the data directly in Nm3/h it is necessary to multiply the value by the outlet pressure value in bar – absolute.



# PILOTS Aperval

Aperval regulators are equipped with series 300 pilot as listed below:

- 301/. control range Wh: 2" W.c. to 1.45 PSIG; (5 mbar to 100 mbar)
- 301/.TR control range Wh: 1.45 to 29 PSIG; (0.1 to 2 bar)
- 302/. control range Wh: 11.6 to 137 PSIG; (0.8 to 9.5 bar)

Pilots may be adjusted manually or remotely

Pilot adjustments		Apervai
Pilot type/A	Manual setting	

Pilot type .../D Electric remote setting control
Pilot type .../CS Pneumatic remote setting control

**F.I.O.** Smart unit for remote pressure regulator setting. pressure reducing station monitoring and indirect flow measurement (Reflux 819 - all models - and Reval 182 only)

#### Restrictor

The pilot loop is completed with a device called restrictor. external to the pilot.

The restrictor listed below is available:

- **AR 100**: variable restrictor to adjust regulator response time complete with integral filter at the inlet. Standard supply with all pilots of 300 Series

PRESSOSTATIC DEVICE	Aperval
---------------------	---------

MOD. SA	MIN.	MAX
./31	0.14 - 13.05	0.36 - 15.95
./32	3.62 - 43.51	10.15 - 72.51
./33	11.6 - 111.67	43.51 - 192.9

values in PSIG(g)

OPTIONALS	Aperval
- reduced cage - flow-limiting devices	For Pilot - supplementary filter CF 14 - dehydrating filter CF 14/D
- steel fittings. single or dual sealing	



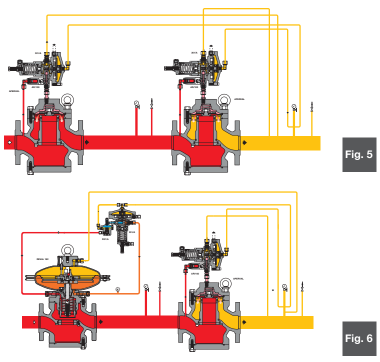
# **IN-LINE MONITOR**

#### **Aperval**

The monitor is generally installed upstream of the main regulator. Depending on service specification. the monitor may be chosen as follow:

- > Aperval pressure regulator. identical to the main regulator (fig.5). the only difference is that monitor is set at a higher pressure than the main regulator.
- > Reval 182 pressure regulator (fig.6).

The Cg and K<sub>G</sub> coefficients of the regulator plus in-line monitor system are about 20% lower than those of the regulator alone.



# M/A ACCELERATOR

# **Aperval**

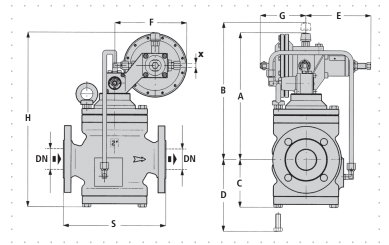
#### Only for monitor type Reval or PM 182

When the monitor is required to take over rapidly in the event of a main regulator failure. an M/A accelerator pilot installation on the monitor is recommended. Installation of the accelerator is mandatory when monitor is used as safety accessory according to PED directive. This device. connected by sensing line to the downstream pressure. discharges the gas enclosed in the motorization chamber of the monitor regulator. allowing the monitor to take over faster.

The set point of M/A accelerator is usually higher than set point of the monitor by 4.35 to 7.25 PSIG.

A V/25 accelerator is available too with pressure set range Who 0.2 to 87 PSIG.

In case of working monitor configuration (two stage pressure cut with monitor override) the accelerator may not be necessary.



#### Overall dimensions in inches

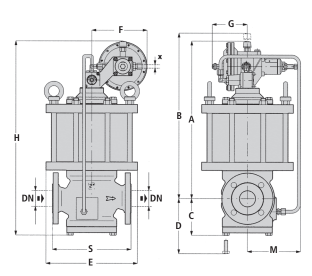
<u> </u>						
Size (mm)	25	50	65	80	100	
Inches	1"	2"	2"1/2	3"	4"	
S - Ansi 150/PN 16	7.2	10	10.86	11.73	13.85	
A	11.1	12.32	13.42	13.62	16.88	
В	11.49	12.71	13.81	14.01	17.28	
C	3.46	4.72	5.23	5.59	7.08	
D	4.64	6.1	6.61	7.16	9.05	
E	6.29	6.29	6.29	6.29	6.29	
F	7	7	7	7	7	
G	4.52	4.52	4.52	4.52	4.52	
Н	14.56	17.04	18.66	19.21	37.4	
Tubing Connections			Δe10 x Δi 8			

Face to face dimensions S according to IEC 534-3 and EN 334

# Weights in Lbs

S - Ansi 150/PN 16	44	74.9	99.2	125.6	242.5



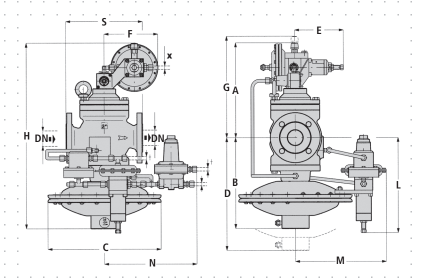


#### Overall dimensions in inches

Size (mm)	25	50	65	80	100	
Inches	1"	2"	21/2"	3"	4"	
S - Ansi 150/PN 16	7.2	10	10.86	11.73	13.85	
Α	17.67	19.96	22.71	23.66	29.92	
В	18.07	20.35	23.11	24.05	27.08	
С	3.46	4.72	5.23	5.59	7.08	
D	4.64	6.1	6.61	7.16	9.05	
E	8.66	11.61	12.79	12.99	15.35	
F	7	7	7	7	7	
G	4.52	4.52	4.52	4.52	4.52	
H	21.14	24.68	27.95	29.25	37	
M	4.72	6.22	6.81	6.88	8.07	
<b>Tubing Connections</b>			Δe10 x Δi 8			

We	ia	hts	in	Lbs
AAC	19	1113		LUG

S - Ansi 150/PN 16	97	185.1	194	246.9	392.4	



						4.0		
Overall	dır	nei	ทรเ	or	าร	ın	ind	ches

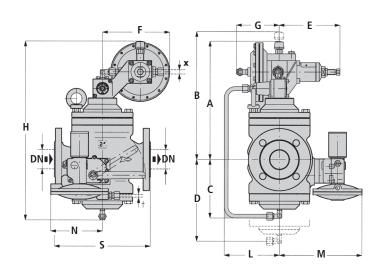
Size (mm)	25	50	65	80	100
Inches	1"	2"	2"1/2	3"	4"
S - Ansi 150/PN 16	7.2	10	10.86	11.73	13.85
A	11.1	12.32	13.42	13.62	16.88
В	10.59	11.81	14.72	14.92	16.29
С	14.76	14.76	19.48	19.48	19.48
D	12.95	15.15	18.66	19.05	21.14
_ E	6.29	6.29	6.29	6.29	6.29
, F	7	7	7	7	7
. <b>G</b>	11.49	12.71	13.81	14.01	17.28
. Н	21.69	24.13	28.14	28.54	33.18
. L	9.56	12.4	14.33	14.52	15.9
· M	11.81	11.81	13.77	13.77	13.77
· N	12.04	12.04	12.2	12.2	12.2
Tubing Connections			Δe10 x Δi 8		

Face to face dimensions S according to IEC 534-3 and EN 334

# Weights in Lbs

S - Ansi 150/PN 16	90.3	152.1	158.7	191.8	242.5





#### Overall dimensions in inches

Overall dimensions	s in inches				
Size (mm)	25	50	65	80	100
Inches	1"	2"	2"1/2	3"	4"
S - Ansi 150/PN 16	7.2	10	10.86	11.73	13.85
A	11.49	12.71	13.81	14.01	17.28
В	11.49	12.71	13.81	14.01	17.28
С	5.7	6.33	7	7.28	15.9
D	8.34	10.03	11.49	12.67	25.03
E	6.29	6.29	6.29	6.29	6.29
F	7	7	7	7	7
G	4.52	4.52	4.52	4.52	4.52
H	16.81	18.66	20.43	20.9	32.79
L	3.85	5.74	5.74	5.74	5.74
M	7.63	8.62	12.67	9.68	10.35
N	4.92	4.92	4.92	5.11	5.11
Tubing Connections			Δe10 x Δi 8		

Face to face dimensions S according to IEC 534-3 and EN 334

# Weights in Lbs

3					
S - Ansi 150/PN 16	48.5	77.1	101.4	130	249.1

# **Pietro Fiorentini Solutions**



Reducing and metering stations



Metering



Ball valves



Fiorentini USA 4555 South Berkeley Lake Road Norcross. GA 30071

Toll - Free: 888.618.8787 Fax: 770.448.7312

www.fiousa.com

Pietro Fiorentini S.p.A. via E.Fermi 8/10 I-36057 Arcugnano (VI) Italy

Tel: +39 0444 968.511 Fax: +39 0444 960.468

www.fiorentini.com

CT-AV April 2015

This data is not binding. We reserve the right to make changes without prior notice.