



# Norval

Pressure Regulators

Pressure regulators				
Norval				
	are direct acting devices for low	and madium program applications controlled k		
diaphragm and counter sprin	-	and medium pressure applications controlled k	Jy a	
These regulators are suitable	for use with previously filtered, non	corrosive gases.		 
· · · · · · · · · · · · · · · ·				
Modular Design				 
<b>J</b>				 
- · · ·		ion of slam shut or device for use as "in line mon	itor"	 
	anging the face-to-face dimension.		line	 
		al maintenance without removing body from the e for any application, the regulator can be mour		
upside down.				 
-		ications or whenever sudden changes of flowrate		
		e variation makes of Norval an optimum product a	also	
	pplication generally not suitable for ace and a reduced number of parts	are the background of low cost operation.		 
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	Norval	Fig.1	,	 
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DESIGNED	- COMPACT DESIGN	- HIGH TURN DOWN RATIO		
WITH YOUR	- EASY MAINTENANCE	- HIGH ACCURACY		 
NEEDS IN MIND	- TOP ENTRY - FAST RESPONSE TIME	- LOW OPERATION COST - WIDE RANGE OF APPLICATIONS		
		THE TARGE OF AT LIGATIONS		



#### **SLAM SHUT**

#### Norval

This is a device stopping immediately gas flow (SAV) when, whatsoever downstream pressure exeeds given set-point. The device can be actuated also manually.

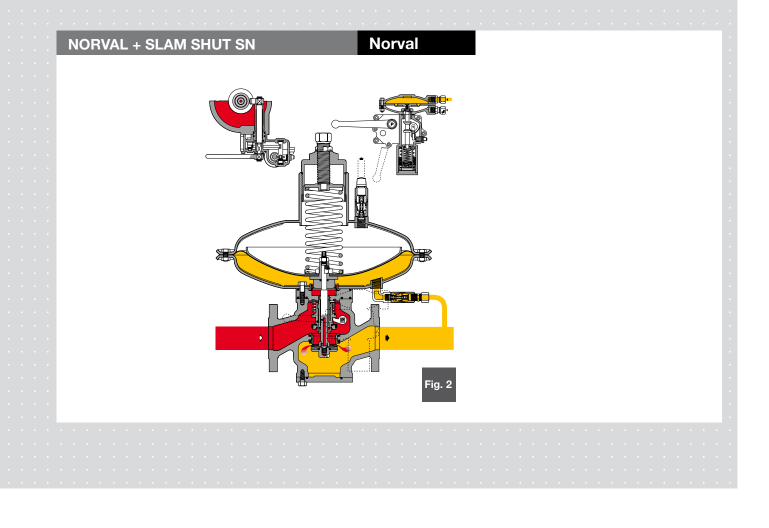
SN Slam shut (see figure 2) can be incorporated on the standard regulator and on the in-line monitor.

The regulator with the incorporated slam-shut has Cg coefficients equal to 93% of those of the basic regulator.

A further advantage of the incorporated slam-shut valve is that it can be retro fitted at any time on a previously installed Norval (size up to 3" only) without modifying the regulating unit.

Main features of SN slam-shut device are:

- design pressure 16 bar for all the components;
- accuracy (AG): up to  $\pm 1\%$  of the pressure set-point for pressure increase; up to  $\pm 5\%$  for pressure decreasing;
- internal by-pass for resetting;
- intervention for over pressure and/or under pressure;
- manual push-button control;
- possibility of pneumatic or electromagnetic remote control;
- compact overall dimensions;
- easy maintenance;
- possibility of application of devices for remote signal (contact or inductive microswitches).



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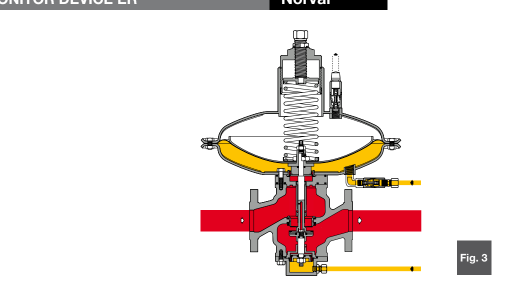
The monitor is an emergency regulator which comes into operation in place of the main regulator if, in the event of failure, the latter allows the downstream pressure to reach the monitor set-point.

#### **Operation of the Norval functioning as Monitor**

NORVAL functioning as an in-line monitor is a regulator which, in addition to the standard version, has a further mobile assembly balancing device (ER) guaranteeing greater accuracy of regulated pressure and therefore an equally precise value for the intervention pressure without risk of interference with main regulator (see figure 3). This device can be retro fitted on a standard existing regulator.

#### MONITOR DEVICE ER

Norval



#### MAIN FEATURES

Norval

- > Design pressure: up to 19 bar (275 Psig)
- > Design temperature: -20 °C to +60 °C (-4 to + 140 °F)
- > Ambient temperature: -20 °C to +60 °C (-4 to + 140 °F)
- > Max inlet pressure Pumax: Size 1"to 3" 16 bar (232 Psig) Size 4" to 8" 8 bar (116 Psig)
- > Outlet pressure range of Wh: Size 1" to 4" 8 to 4400 mbar (3"w.c. to 63,8 Psig)
  - Size 6" to 8" 12 to 1800 mbar (5"w.c. to 26,1 Psig)
- > Accuracy class AC: up to 5
- > Closing pressure class SG: up to 10
- > Available size DN: 1" 1"1/2 2" 2"1/2 3" 4"- 6"- 8"
- > Flanging: class 150 RF according to ANSI B16.5 and PN16 according to ISO 7005.



#### MATERIALS

Body	Spheroidal ductile iron GS 400-18 ISO 1083 for Size $\leq 6$ " Cast steel ASTM A216 WCB for all sizes
Head covers	Drop-forged carbon steel
Diaphgram	Rubberized canvas
Valve seat	Stainless steel
Seals	Nitril rubber
<b>Compression fittings</b>	According to DIN 2353 in zinc-plated carbon steel

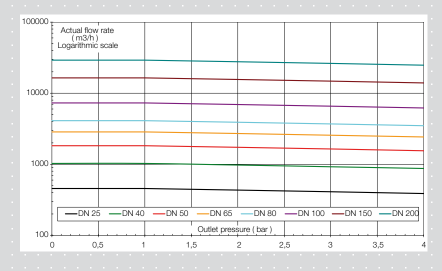
The characteristics listed above are referred to standard products. Special characteristics and materials for specific applications may be supplied upon request.

Coefficient			Norv	al				
Nominal diameter (mm)	25	40	50	65	80	100	150	200
Size (inches)	1"	1"1/2	2"	2"1/2	3"	4"	6"	8"
Cg coefficient	331	848	1360	2240	3395	5100	10600	16600
KG coefficient	348	892	1430	2356	3571	5365	11151	17463
K1 coefficient	106,78	106,78	106,78	106,78	106,78	106,78	106,78	106,78

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 m3/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.



#### Control heads

Norval

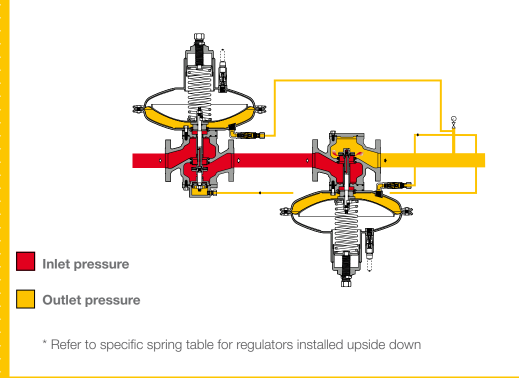
Outlet pressure range is determined by the control head installed. The table below sums up the heads available for every size and the ranges of outlet pressure expressed in mbar.

Size (mm)	25	40	50	65	80	100	150	200
Inches	1"	1"1/2	2"	2"1/2	3"	4"	6"	8"
ø 817							12 ÷ 79	12 ÷ 79
ø 658							75 ÷ 405	75 ÷ 405
ø 630				10 ÷ 80	10 ÷ 80	12 ÷ 80	220 ÷ 650	220 ÷ 650
ø 495	16 ÷ 83	16 ÷ 83	16 ÷ 83	81 ÷ 530	81 ÷ 530	81 ÷ 530	405 ÷ 1800	405 ÷ 1800
ø 375	81 ÷ 1100	81 ÷ 1100	81 ÷ 1100	470 ÷ 2800	470 ÷ 2800	470 ÷ 2800		
ø 375TR	920 ÷ 4400	920 ÷ 4400	920 ÷ 4400	920 ÷ 4400	920 ÷ 4400	920 ÷ 4400		

Slam-shuth pressure switches	Norval	
Pressure switch	SN 91	SN 92
Set point range for Overpressure (OPSO)	0,025 ÷ 1,20	0,75 ÷ 5,5
Set point range for Underpressure (UPSC	<b>0</b> ,01 ÷ 0,9	0,25 ÷ 2,7
Value in bar		



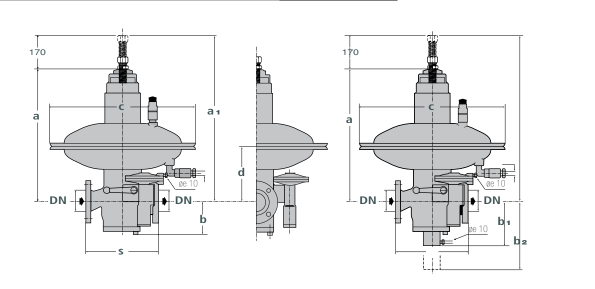
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### DIMENSIONS

## Norval



#### Overall dimensions in mm

Norval

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Size (mm)	Inches	s*	b	b1	b2	а	a1	d	а	a1	d	а	a1	d	а	a1	d	а	a1	d	а	a1	d
25	1"	183	100	200	250										460	630	175	415	585	150	425	595	155
40	1"1/2	223	120	220	270										475	645	190	435	605	165	445	615	170
50	2"	254	120	220	270										475	645	190	435	605	165	445	615	170
65	2"1/2	277	140	240	290							540	710	220	500	670	210	455	625	190	465	635	195
80	3"	298	140	240	290							540	710	220	500	670	210	455	625	190	465	635	195
100	4"	352	180	280	330							640	810	310	600	770	300	555	725	275	565	735	280
150	6"	451	220	320	370	760	930	400	720	890	380	675	845	380	670	840	375						
200	8"	543	260	360	410	860	1030	500	820	990	480	775	845	480	770	940	475						

(\*) ANSI 150 - ISO PN16 - ISO PN 40 Flanges

Weights in KGF

Norval

Size (mm)	25	40	50	65	80	100	150	200
Inches	1"	1"1/2	2"	2"1/2	3"	4"	6"	8"
Norval	42	48	50	77	92	121	206	291
Norval with slam-shut/SN	47	53	55	82	97	126	211	296
Norval with monitor	48	55	58	85	100	129	216	302
Norval with slam-shut/SN and monitor	53	60	63	90	105	134	221	307

The Norval regulator conforms to ISA 4.1 standard Face to face dimensions S according to IEC 534-3 and EN 334