# **PRESSURE REGULATORS**

# **Type A/140**





## A/140 Regulators

### A/140 Series Pressure Regulator

The regulators of the A/140 series due to their operating specifications are mainly used in those system where sudden capacity variations are required, or else, where the cut-off of the gas distribution is controlled by solenoid valve, such as for the feeding of burners.

This product has been designed to be used with fuel gases of 1st and 2nd family according to EN 437, and with other non aggressive and non fuel gases. For any other gases, other than natural gas, please contact your local sales agent..

The A/140 series regulators are spring controlled single seated, whit counterbalanced valve disc. They are usually supplied with safety valve and built in filter and can be also provided with shut-off device for minimum pressure, maximum pressure or minimum and maximum downstream pressure.

The regulators of the series A/140 have been devised keeping in consideration the functionality of maintenance, in fact is possible to replace the seat or the seals without removing the body from the line.

Main features:

- Counterbalanced valve
- · Available with or without relief valve
- AE/149 and AE/149-AP monitor version available
- Overpressure and underpressure slam shut valve
- Manual reset

### **Configurations**

#### **Version Without Shut-off Device**





#### **Version With Shut-off Device**





### **Regulator Operation**

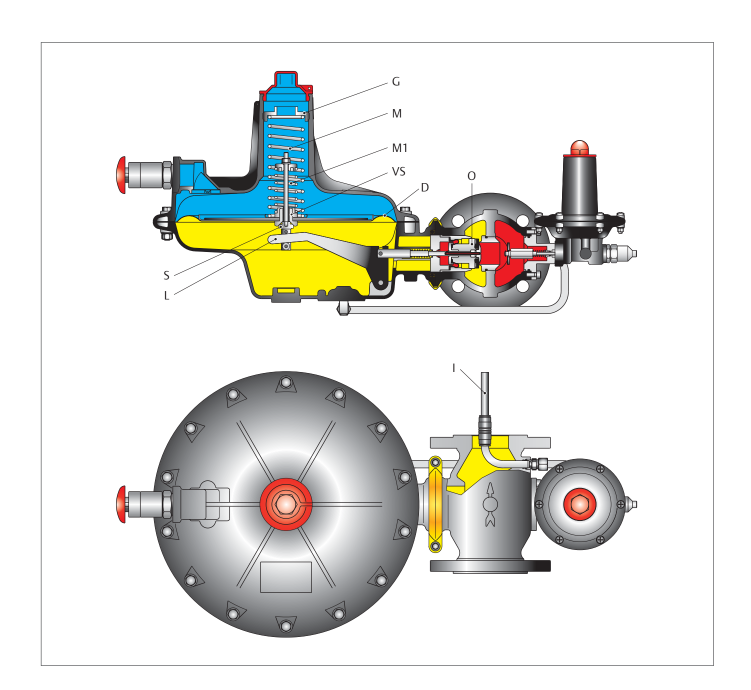
The movements of the diaphragm (D) are transmitted to the valve disc (O) by the stem (S) and the lever (L).

The downstream pressure through the pulse pipe (I) exerts a force under diaphragm (D) and this force is counteracted by the adjusting spring (M).

The gas pressure on the diaphragm tends to close the valve disc; the antagonist action of the adjustment spring tends to open it. Under normal conditions the balance between these antagonist actions positions the valve disc in such a way as to ensure a constant pressure and therefore the downstream capacity.

Upon any capacity variation tending to cause an increase or decrease of pressure in relation to the pre-set pressure, the moving unit reacts and finds a new balance, so re-establishing the pressure.

Upon request the regulator is also provided with safety valve (VS) incorporated in the diaphragm (D); the adjustment at the pre-set value is performed by means of spring (M1).



## A/140 Regulators

### **Shut-off Device Operation**

The A/140 series pressure regulators can be fitted with an OS/66 slam-shut valve.

This safety device operates independently of the regulator and, according to customer request, can be made to trigger by any pressure variation, whether above or below set point, or by both.

Outlet pressure acting upon diaphragm (D) is counteracted by maximum pressure spring (M2), thus overcoming the action of the minimum pressure valve (M3).

Under such conditions, the moving part (E) of the valve is held in balance so that lever (L) is aligned with the projecting part of lever (L1).

In addition, the balls (S) are held in their seat by bush (B) and, in turn, these hold the valve disc (O) open.

Any outlet pressure variation over and above preset value breaks the existing balance.

In fact, in case of an increase in outlet pressure, spring (M2) load is overcome by pressure load; in case of a decrease in outlet pressure, spring (M3) load overcomes pressure load.

In both cases, moving part (E) is activated, causing lever (L) to move with it so that lever (L) is no longer aligned with lever (L1).

In this way, lever (L1) releases balls (S), thereby allowing valve disc (O) to close under the action of spring (M4).

The safety device is fitted with an internal by-pass for easy resetting even in case of high inlet pressure. For resetting, proceed as follows: Remove rear cap (C), screw it to stem (H) and pull outwards. Allow a few moments for inlet pressure to flow downstream.

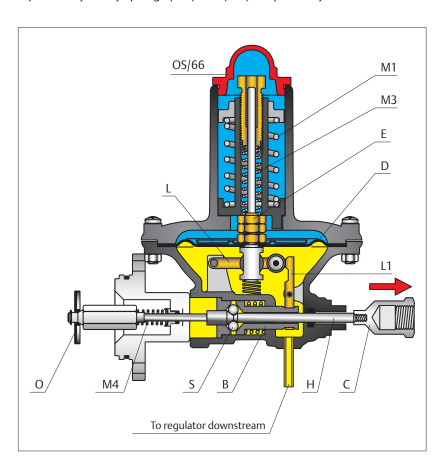
Next, pull cap fully outwards.

Allow a few moments for outlet pressure to stabilize.

Next, release cap and make sure that device remains in the reset position.

If not, repeat the above steps. Once reset, replace cap in its initial position.

The maximum and minimum trip values are independently set by springs (M2) and (M3), respectively.



#### **Features**

#### **Technical Features**

Body allowable pressure PS : up to 20 bar Maximum Operating Inlet Pressure P<sub>umax</sub> : 6 bar Inlet pressure range b<sub>pu</sub> : 0.1 to 6 bar

Outlet Set Pressure Ranges W<sub>d</sub> : Standard 15 to 75 mbar

AP 75 to 300 mbar AP (QL option) 300 to 500 mbar

#### **Functional Features**

 $\begin{array}{lll} \mbox{Accuracy class} & \mbox{AC} & : \mbox{up to } \pm 5\% \\ \mbox{Lock-up pressure class} & \mbox{SG} & : \mbox{up to } +10\% \\ \mbox{Maximum capacity} & \mbox{Q}_{\mbox{max}} & : \mbox{up to } 900 \mbox{ Stm}^3/h \\ \end{array}$ 

#### Shut-off device Independent pneumatic control

Accuracy class AG : ± 5%

Response time  $t_a : \le 1$  second

Orifice 30 mm

#### **Body Sizes and End Connection Styles**

DN 50 PN 16 UNI/DIN

#### **Temperature**

Standard version : Working -10° to 60°C Low temperature version : Working -20° to 60°C

#### **Versions**

Versions without relief valve available on request

Tightness cover versions available on request (e.g. A/149-D)

Materials Servomotor body Aluminium

Cover Aluminium

Body Ductile iron (steel available on request)

Sleeve Brass Seat Brass

Diaphragm Fabric Nitrile (NBR)
Gaskets Nitrile (NBR) rubber

## A/140 Regulators

### **Slam-Shut Device**

The following slam-shut devices are used with A/140 series regulators with built-in shut-off device:

• OS/66 Spring loaded

#### **Technical Features**

Model	Servomotor Body Resistance	Set R	essure ange (bar)	Underpressure Set Range W <sub>du</sub> (bar)			
	(bar)	Min.	Max.	Min.	Max.		
OS/66	6	0.022	0.6	0.007	0.450		
OS/66-AP	6	0.2	5	0.1	2.5		



**Materials** 

Body Aluminium Cover Steel Diaphragm NBR Rubber

## Flow Table Stm<sup>3</sup>/h

Following flow tables (referred to Natural Gas) are advised for an optimal use of the A/140 series regulators.

For other gases with different densities, the flow rate must be multiplied by the correction factor:

Gas	Relative Density d	Factor F		
Air	1	0.78		
Butane	2.01	0.55		
Propane	1.53	0.63		
Nitrogen	0.97	0.79		

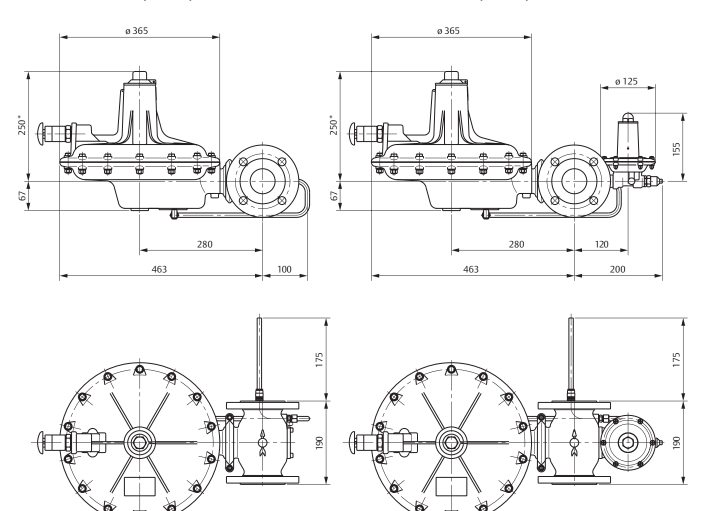
Outlet Pressure mbar		Inlet Pressure bar															
		0.03	0.05	0.075	0.1	0.15	0.2	0.3	0.4	0.5	0.75	1	1.5	2	3	4	5
Standard	15	50	80	100	120	150	170	220	250	280	340	400	500	600	650	750	900
	20	-	75	100	120	150	170	220	250	280	340	400	500	600	650	750	900
	30	-	60	90	110	150	170	220	250	280	340	400	500	600	650	750	900
	40	-	-	80	100	140	170	210	250	280	340	400	500	600	650	750	900
	50	-	-	70	90	140	160	210	240	270	340	400	500	600	650	750	900
	75	-	-	-	-	120	150	200	240	270	340	400	500	600	650	750	900
AP	100	-	-	-	-	100	140	190	230	250	340	400	500	600	650	750	900
	150	-	-	-	-	-	100	170	220	250	330	390	500	600	650	750	900
	200	-	-	-	-	-	-	140	200	240	330	390	500	600	650	750	900
	300	-	-	-	-	-	-	-	150	210	310	380	500	600	650	750	900
	300	-	-	-	-	-	-	-	105	140	200	250	315	410	470	520	720
	350	-	-	-	-	-	-	-	-	125	185	245	310	405	465	510	710
	400	-	-	-	-	-	-	-	-	105	180	240	305	400	460	500	700
	450	-	-	-	-	-	-	-	-	-	170	235	300	380	440	485	680
	500	-	-	-	-	-	-	-	-	-	160	230	290	360	430	470	670



## Dimensions (mm) and Weights (kg)

A/142 · A/142-AP

A/149 · A/149-AP



Note: The regulator can be installed with vertical or horizontal orientation of the actuator.

\* In high pressure versions (AP), this dimension must be increased by 100 mm.

#### Weights:

**A/142 • A/142-AP:** 19 kg **A/149 • A/149-AP:** 20 kg



Webadmin.Regulators@emerson.com

Tartarini-NaturalGas.com

Facebook.com/EmersonAutomationSolutions

in LinkedIn.com/company/emerson-automation-solutions

Twitter.com/emr\_automation

#### **Emerson Automation Solutions**

#### Americas

McKinney, Texas 75070 USA T +1 800 558 5853 +1 972 548 3574

#### Europe

Bologna 40013, Italy T +39 051 419 0611 Asia Pacific Singapore 128461, Singapore T +65 6770 8337

#### Middle East and Africa Dubai, United Arab Emirates

T +971 4 811 8100

**O.M.T. Officina Meccanica Tartarini S.R.L.**, Via P. Fabbri 1, I-40013 Castel Maggiore (Bologna), Italy R.E.A 184221 BO Cod. Fisc. 00623720372 Part. IVA 00519501209 № IVA CEE IT 00519501209,

Francel SAS, 3 Avenue Victor Hugo, CS 80125, Chartres 28008, France SIRET 552 068 637 00057 APE 2651B, N° TVA : FR84552068637, RCS Chartres B 552 068 637, SAS capital 534 400 Euro

Cap. Soc. 1.548 000 Euro i.v. R.I. 00623720372 - M BO 020330

 $D104040X012 © 2017\ Emerson\ Process\ Management\ Regulator\ Technologies, Inc.\ All\ rights\ reserved.\ 08/17.$ The Emerson logo is a trademark and service mark of Emerson Electric Co. All other marks are the property of their prospective owners. Tartarini™ is a mark of O.M.T. Officina Meccanica Tartarini s.r.l., a business of Emerson Automation Solutions.

The contents of this publication are presented for information purposes only, and while effort has been made to ensure their accuracy, they are not to be construed as warranties or guarantees, express or implied, regarding the products or services described herein or their use or applicability. All sales are governed by our terms and conditions, which are available on request. We reserve the right to modify or improve the designs or specifications of our products at any time without notice.

Emerson Process Management Regulator Technologies, Inc does not assume responsibility for the selection, use or maintenance of any product. Responsibility for proper selection, use and maintenance of any Emerson Process Management Regulator Technologies, Inc. product remains solely with the purchaser.

