NOVACOMET

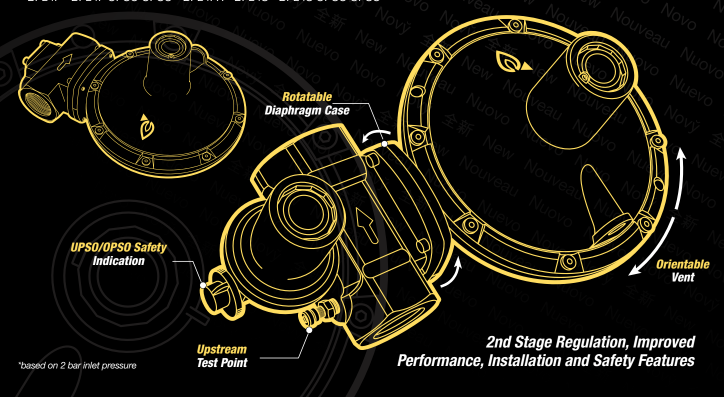
BP24F / BP24S NEW High Capacity low pressure regulator (up to 150kg/h)*

BP24F - BP24F OPSO UPSO - BP24FR - BP24S - BP24S OPSO UPSO

Features

Capacity up to 350 kg/h (4800 kW) Rotatable Vent Inlet pressure from 0.05 to 6 bar Rotatable diaphragm case

Installer and customer friendly: Easy installation / Safety devices and adjustment options





High capacity low pressure regulator, suitable to accommodate an extensive range of operating conditions, having a compact design and an installer configurable design to meet the toughest of environments.

Built by Novacomet part of the Clesse Group, the design uses the proven capabilities of the existing BP24 diaphragm casing dimensions to give excellent pressure regulation that can be integrated with the new design high capacity UP/OPSO security system.

Mainly used in medium and large power installations (domestic metered networks, commercial, agricultural or industrial) as final stage or intermediate stage pressure reduction.

Suitable for all types of LPG, natural gas, synthetic natural gas (SNG) or other non aggressive gases (air, nitrogen, biomethane).

Wide range, choose from both standard range listed or bespoke specialist available.

- ✓ Low pressure final pressure reduction normally 21, 30, 37, 75, and up to 100 mbar,
- 3rd stage regulation with inlet pressure below 500 mbar,
- Intermediate pressure regulation supplying 125 to 350 mbar.

BP24F Standard models used in commercial and industrial applications engineer settable.

BP24FR Variable pressure models which require regular or fine tuning of pressure adjustment for industrial processes.

BP24F UPSO/OPSO models offer security features for additional safety, protecting downstream installations from either over pressure or under pressure situations.

BP24S NEW design - Short efficient dimension regulator optimised for 1" connections. Design for easy installation and servicing in space restricted areas.

Security and Safety - New high capacity UP/OPSO system optional on all models, protecting downstream installations from either over pressure or under pressure situations.

Models listed can contain one or more feature.

Design Solutions for LPG

FEATURES

High capacity and excellent pressure control with internal regulation system based on:

- Direct operated, spring loaded, mechanism,
- Adapted seat diameter (13,5 mm),
- HNBR highly resilient valve seat pad,
- Large reinforced diaphragm.

Stable pressure control is achieved and consistent in all conditions of temperature, capacity and inlet pressure operating in the normal range of the regulator. Meeting the manufacturing and performance standard EN 16129 where applicable.

Connections

The gas connection, available as standard:

- ✓ Inlet: 1" Rc or NPT type,
- Outlet: 1" and 1"1/4 Rc or NPT.

Convenient for most gas installers, offering generous pipe diameter connection for low pressure drop in installation pipework.



Variable pressure models

Wide operating range of pressures on these models come with optional T-bar and locking nut handle, providing convenient user adjustment from the minimum value up to the maximum value pressures (see product range).

Adjustable regulated pressure models

The outlet regulated pressure is pre-set at nominal values and may be adjusted, in use, according to table "Product Range".



Breather vent orientation, made easy by the new design of Rotatable Vent cover to ensure water is prevented from entering and/or accumulating in the regulator, either by rain, humidity or condensation. The operation can be carried out on site by a qualified engineer.

1 Unscrew one by one the 8 screws,

Vent orientation - New "Rotatable Vent"

- 2 Rotate and orientate the regulator cover with vent downward oriented.
- 3 Redo the 8 screws alternately again
- 4 Make a leak test to ensure everything is OK and the Rotatable Vent cover is sealed.

New Rotatable Diaphragm Case

After installation into the pipework, it's easy to rotate the diaphragm casing to fit into confined spaces or to position the vent downward as requested previously. Please proceed as follows:

- 1 Slack off (with an hexagon wrench) one by one, the 4 screws around the flange,
- Rotate and orientate the diaphragm casing as necessary,
- 3 Redo the 4 screws alternatively.
- 4 Make a leak test to ensure everything is OK and the Rotatable Flange is sealed.



OPERATIONAL DESIGN

OPSO safety (Over Pressure Shut Off) and UPSO safety (Under Pressure

- ✓ BP24F regulators may be fitted with a safety OPSO valve which interrupts the flow of gas upstream in case of over pressure. The intervention OPSO value is factory pre-set.
- UPSO may be generated by interruption of upstream gas supply, excessive gas consumption, gas supply pipe obstruction. The intervention UPSO value is factory pre-set.
- ✓ OPSO / UPSO has a visual indicator.
- Easily resettable.

Connectable vent

- Possible sealing means to prevent from any improper reset.
- Certain models of BP24F may additionally equipped with an UPSO safety function which interrupts the flow of gas in case of low pressure. In this case, UPSO function is integrated



The vent may be connected to a pipe.

pressurised gas released by the PRV,

Vent device is pre-equipped with an

internal filter preventing intrusion from

undesirable element (spider, dust...),

Connection type: Female G1/4" RH.

which allows to unload in a safe area, the

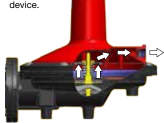
BP24S regulators are SAFETY READY

Usually, BP24S is delivered without any safety device nor pressure testing point. But, upon request, it's possible to install, before delivery or on site, any safety device, pressure testing point or manometer.



PRV safety

✓ BP24 regulators can be manufactured with an internal Pressure Relief Valve (PRV) that allows release of slight overpressure, in particular resulting from thermal expansion in the static flow mode and avoids nuisance activation of safety overpressure



For indoors installations and/or poorly ventilated areas is recommended to pipe the vent outside.

OTHER BENEFITS

Pressure test points

BP24F regulators are fitted with two pressure testing points:

- ✓ Schrader type valve for upstream pressure.
- Testing point for a 8 mm I.D. pipe for downstream pressure.

This functionality is useful for variable regulators users in order to easily set the regulated pressure.

It's also possible, to have an indicative manometer fitted.

Pressure setting sealing

On some models provision to seal internal adjustable pressure settings onto using the regulator cap is now available where specified.

Construction

- ✓ BP24F / BP24S regulators are design, manufactured and tested according to EN 16129 standard,
- Regulators comply with the European Pressure Equipment Directive PED 2014/68/CE, and production according to ISO 9001 quality management standard.
- Body and cover of regulators: die cast aluminium alloy,
- Body and cover of OPSO safety: die cast zinc alloy,
- Flange connection: die cast aluminium alloy,
- Diaphragm: NBR-R reinforced EN 549,
- Valve pad: HNBR according to EN 549.



Label Marking



In conformity with EN 16129 requirements, the following information is marked on the label regulator or the safety:

- NOVACOMET BP24F / BP24S.
- Type of gas.
- Inlet connection type (G) and pressure range, indicated in bar,
- Outlet connection type (H) and set pressure (pressure range for variable models), indicated in mbar, ✓ Flow capacity, indicated in kg/h of LPG
- or Propane or in (S)m3/h of NG and corresponding rated power in kW, Setting of the over-pressure relief
- valve (PRV), if any, indicated in mbar,
- Setting of the OPSO safety, if any, indicated in mbar,
- Setting of the UPSO safety, if any, indicated in mbar,
- Referring standard : EN 16129.
- Manufacturing date: ww/yy (week/year),
- For regulators set pressure according to EN 437, the downstream gas installation acceptable lost of charge indicated as follows: ΔP2 (for 2 mbar) or AP5 (for 5 mbar).

Manufacturers advice: Always follow the installation instructions and local rules for gas installation for the Country.





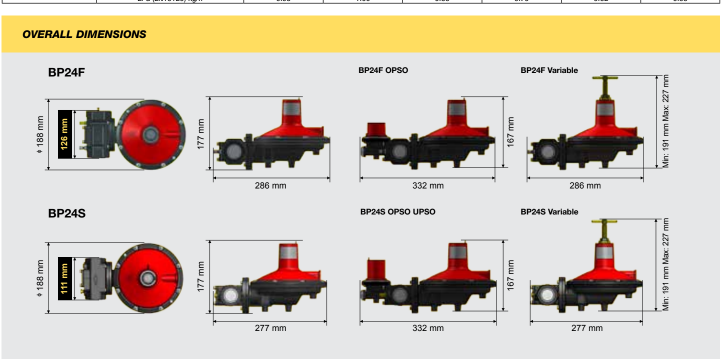
High Capacity Low Pressure Regulators

TYPICAL PERFORMANCES BP24F / BP24S

			Capacity at standard co	nditions	(kg/h Pro	pane o	r LPG - ((S)m ³	/h NG) with 1"	1/2 downst	tream pipe					
Outlet	Type of			Inlet pressure (bar)												
pressure (mbar)	gas Performance rule		Limits			0.25	0.3		0.5	0.75	1	1.5	2	3	4	5
			BP24F (1" - 1	"1/4) an	d BP24S	(1" - 1'	') - Low	and	Medium press	ure - Fixed						
04	NG -	EN 334 (AC10 SG20)	18,9-23,1-25,2 mbar	BP24F		25	30	50		-	-	-	-	-	-	-
21		EN 334 (AC20 SG30)	16,8-25,2-27,3 mbar	BP24F		40	50	70		-	-	-	-	-	-	-
30	LPG	EN 16129	21-36-39 mbar	BP24F		60	70	90		110	125	140	150	-	-	-
				DD0.45	BP24S	55	60	0.5	75	90	100	115	125	-	-	-
	Propane	EN 16129 (EN 437 ΔP5)	30-45-50 mbar	BP24F	BP24S	55 50	65 60	85	75	105	115 95	130 105	140 115	-	-	-
07		EN 40400 (EN 407 AD0)	27-45-50 mbar	BP24F	DI 240	65	75	95	75	110	125	135	145	-	-	-
37		EN 16129 (EN 437 ΔP2)			BP24S	60	70		80	95	105	110	120	-	-	-
		BS6891	37 +/- 5 mbar - Lock-up +10mbar	BP24F		50	55	70		90	110	125	130	-	-	-
		D30091			BP24S	45	50		60	75		100	105	-	-	-
	Propane -	EN 16129	52,5-90-97,5 mbar	BP24F	DD0 40	-	-	100		110	120	140	150	160	180	200
75			75 +/- 10 mbar - Lock-up +15 mbar	BP24F	BP24S	-	-	70	80	90 75	105 85	95	130	140 125	150	150
		BS6891		DFZ4F	BP24S	-	-	70	60	70	80	90	105	115	115	115
				BP24F	DI L IO			90 (100 @ 0,6)	115	130	160	180	195	210	230
125	Propane	EN 16129	87,5-150-162,5 mbar		BP24S	-	-		80(90 @0,6)	105	120	150	165	170	175	175
150	Propane	EN 16129	105-180-195 mbar	BP24F				90 (100 @ 0,65)	115	130	160	180	195	210	230
130	Порапе	LN 10123	103-100-133 111001		BP24S	-	-		80(90 @0,65)	105	120	150	165	170	175	175
	Propane	EN 16129	210-360-390 mbar	BP24F		-	-	-		140	175	225	250	300	330	350
300				BP24F	BP24S	-	-		-	120 80	140	175 135	190 150	175	235 190	260
	NG	EN 334 (AC10 SG20)	270-330-360 mbar	DFZ4F	BP24S	-	-	-	-	70		105	115	130	150	160
				BP24F		d Medi	ım pres	sure	- Variable	,		100	1.0	100	100	100
20 - 300	LPG	EN 16129	Min : 11-26-29 / Max : 210-360-390 mbar	BP24F		-	-	15 -	· 80	15 - 100	20 - 110	25 - 140	30 - 160	40 - 200	50 - 250	50 - 300
				BP2	4F - 3rd	stage L	ow pres	sure	- Fixed							
Outlet	Type of	Danfarmanaa wal	Linde			Inlet pressure (mbar)										
pressure (mbar)	gas	Performance rule	Limits			50	60		75	90	150	300	500	-	-	-
37	Propane	BS6891	37 +/- 5 mbar - Lock-up +10mbar	BP24F		20	25	30		35	50	70	80	-	-	-

The propane capacity is indicated in the table above. Nevertheless, it's possible to calculate the corresponding capacity for any other gas than propane using the conversion table below:

Ca	pacity conversion									
To get the "us	sed gas" capacity, multiply the as" capacity by the coefficient	Propane (EN16129)	GPL (EN16129)	Natural Gas-H (EN 437 - G20)	Natural Gas-L (EN 437 - G25)	Air	Nitrogen			
deciared ga	is capacity by the coefficient	kg	/h	(S)m³/h						
	Natural gas-H (G20) (S)m3/h	1.12	1.20	1.00	0.95	0.74	0.76			
Declared gas	Propane (EN16129) kg/h	1.00	1.07	0.89	0.85	0.66	0.68			
	LPG (EN16129) kg/h	0.93	1.00	0.83	0.79	0.62	0.63			

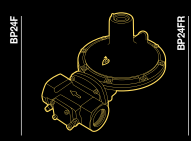


BP24F / BP24S Standard Models

* Orientation rule: Position of the vent to be read like a watch face, seen from above with the input direction = 6 hours and the output direction = 12 hours.

Previous BP2402L	New BP24	Inlet con-	0.1-1	Inlet pressure	Outlet pressure	Declared	Flow rate		0PS0	PRV	UPS0	Upstream pres-	Downstream	Original vent	Do do mono o o o mulo			
Codes	Codes	navian Ould Collicator Only have Only makes nav		kg/h of propane or LPG (S)m ³ /h of NG	kW	mbar	mbar	mbar	sure testing point	pressure testing point	orientation*	Performances rule						
	BP24F (1" - 1"1/4)																	
001206AA	001206CA	FEM. Rc1"	FEM. Rc1"1/4	0,24- 0,5	21 (19 -23)	NG	40	448	-	-	-			3	EN 334 (AC10 SG20) **			
001200	001200CA	I LIVI. HUI	I LIVI. HUI 1/4	(0,3) 0,5 - 2	30 (25 - 43)	LPG			-	75	-			3	EN 16129			
001230PX	001230CX	FEM. 1"NPT FEM. 1"1/4 NPT	(0,0) 0,0 2	30 (23 40)	Liu	70 (60)	966 (828)	-	75	-			3	EN 10129				
001205	001205CA	EEM Dot" FEM F	FEM. Rc1"	FEM. Rc1"1/4	(0,3) 0,5 - 2	37 (32 - 48)	Propane	70 (00)	300 (020)	-	75	-			6	- EN 16129 (EN 437 ΔΡ5)		
001212AA	001212CA	I LIVI. HOT	IVI. NCT FEIVI. NCT 1/4	FEIVI. NCT 1/4	(0,0) 0,0 2	07 (02 40)	Порапс			-	-	-	Schrader	8 mm	6	EN 10123 (EN 407 ZI 3)		
001211AB	001211CB	EEM 1"NDT EE	EEM 1"NDT	EEM 1"NDT	EEM 1"NIDT	FEM. 1"1/4 NPT	0,5 - 5	75 (50 - 100)				-	120	-			3	
001211AC	001211CC	I LIVI. I IVI I	1 E.W. 1 1/4 W. 1	0,6 - 5	125 (80 - 180)	Propane	100 (NG 85)	1380 (NG 952	-	200	-			3	EN 16129			
001215AA	001215CA	FEM. Rc1"	FEM. Rc1"1/4	0,65 - 5	150 (80 - 180)	Порапс	pane 100 (NG 03)	1500 (140 552)	-	-	-			6				
001216AA	001216CA	I LIVI. HOT	I LIVI. HOT 1/4	0,8 - 5					-	-	-			3				
	BP24F UPSO (1" - 1"1/4)																	
001240AC	001240CC	FEM. Rc1"	FEM. Rc1"1/4	60 - 90 (150) mbar	37 (32 - 48)	Propane	25 (50)	345 (690)	-	75	28	Schrader	8 mm	6	BS 6891 **			
							BP24FR (1" - 1	"1/4)		,	,							
001210XX	001210CA		FEM. Rc1"1/4	05-5	20 - 300	LPG	15 - 80	207 - 1104	-	Pd + 60	-	Schrader	8 mm	3	EN 16129			
001210AX	001210CX	FEM. 1"NPT	FEM. 1"1/4 NPT		20 000	Li G	35	207 1101	-	Pd + 60	-	Octiliado	0 111111	3				
							BP24S (1" -	l")		,	,							
-	001300CA	FEM. Rc1"	FEM. Rc1"	FEM. Rc1"	FEM. Rc1"		(0,3) 0,5 - 2	(,	LPG	60 (50)	828 (690)	-	75	-	Tap G.1/8"		6	EN 16129
-	001300CB						(0,3) 0,5 - 2	37 (32 - 48)				-	75	-		Tap G.1/4"	6	EN 16129 (EN 437 ΔP5)
-	001300CC					FEM. Rc1" F	FEM. Rc1"	0,5 - 5	75 (50 - 100)	Propane	70 (60 NG) 966 (672 NG)	-	115	-			6	
-	001300CD							0,65 - 5	150 (80 - 180)		80 (70 NG)	1104 (784 NG)	-	225	-			6
-	001300CE			0,8 - 5	300 (200 - 350)		55 (75 Na)	1101(701144)	-	420	-			6				
	BP24S OPSO UPSO (1" – 1")																	
-	006847CA			(0,3) 0,5 - 2	30 (25 - 43)	LPG	60 (50)	828 (690)	130	75	22			6	EN 16129			
-	006847CB						(0,3) 0,5 - 2	37 (32 - 48)	1	33 (00)	` ′	130	75	28		ı	6	EN 16129 (EN 437 ΔP5)
-	006847CC	FEM. Rc1"		0,5 - 5	75 (50 - 100)	Propane	70 (60 NG)	966 (672 NG)	140	115	-	Tap G.1/8"	Tap G.1/4"	6	_			
-	006847CD	47CD 0,65 - 5 150 (80 - 180) 80 (70 NG) 1104 (784 NG) 300		0,65 - 5	150 (80 - 180)	80 (70 NG) 1104 (7	1104 (784 NG)	300	225	-	_		6	EN 16129				
-	006847CE		475	420	-			6										

** Designed, manufactured and tested according to EN 16129 standard









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