



# **Research Series**

1/16" – 1/4" Back Pressure Regulators

LOW FLOW, LABORATORY SCALE FOR GAS, LIQUID, & MIXED PHASE SERVICE



## OUR PERFORMANCE.

Equilibar® back pressure regulators outperform the competition particularly in applications with low flow rates, mixed phase fluids, corrosive media, or extreme temperatures.

## OUR PEOPLE.

Every inquiry gets special attention from our Engineering team to determine the best possible product for your needs. Every back pressure regulator is hand assembled and tested to meet our stringent quality standards.

## OUR PRIORITIES.

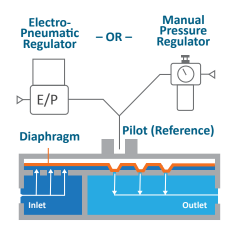
Our goal is to exceed your expectations. In an industry where delivery times frequently exceed 6 weeks, we offer many of our standard products with delivery in about a week.

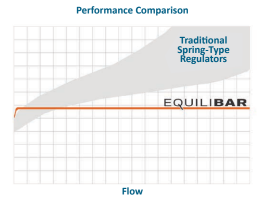
Traditional back pressure regulators set the upstream pressure with a spring. These designs utilize sliding seals and other moving parts that can introduce hysteresis and other undesired effects into a process. The Equilibar® back pressure regulator uses a thin, supple diaphragm as the only moving part. This allows frictionless operation without cracking pressure or hysteresis. The accuracy of the Equilibar® back pressure regulator is determined by the accuracy of the pilot setpoint.



## **How it Works**

Simply "load" the Equilibar® back pressure regulator with a pilot pressure equal to your desired back pressure and the Equilibar does the rest. This pressure forces the flexible diaphragm down onto a plate of orifices. A rise in inlet pressure lifts the diaphragm up to allow excess pressure to be relieved through the outlet orifices. Similarly, a loss of pressure at the inlet causes the diaphragm to be pushed closer to the orifices, restricting flow and rebuilding pressure upstream.







Pilot operate your Equilibar® back pressure regulator with an electronic pressure regulator for automated back pressure control.



Or set the pilot pressure with a precision pressure reducing regulator for manual control.

ТҮРЕ	PRESSURE REDUCING REGULATOR	BACK PRESSURE REGULATOR
SCHEMATIC		
CONTROLS PRESSURE	Downstream	Upstream
OPENS TO	Increase downstream pressure	Decrease upstream pressure
CLOSES TO	Decrease downstream pressure	Increase upstream pressure

## BACK PRESSURE REGULATORS **VS PRESSURE REDUCING REGULATORS**

Pressure reducing regulators reduce a higher supply pressure at the inlet down to a regulated lower pressure at the outlet (downstream). Back pressure regulators work the opposite way. They regulate the inlet (upstream) pressure by opening up only as much as necessary to hold back the desired pressure at the inlet (upstream).

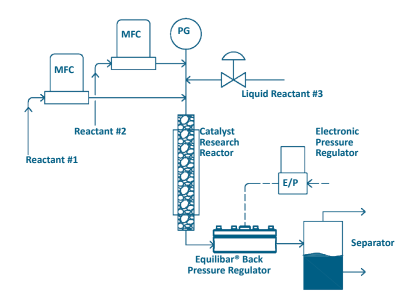
# **Applications**

There are hundreds of potential applications for the unique capabilities of Equilibar back pressure regulators. The Research Series is specifically designed for gas, liquid, and mixed phase applications where precision and consistency are critical.

Equilibar® Research Series regulators are especially useful in processes with low flow rates, extreme high pressures, and other challenging laboratory scenarios. By using unique combinations of diaphragm and O-ring materials, Equilibar regulators are able to perform in the harshest environments, including those with high temperatures and aggressive chemicals.

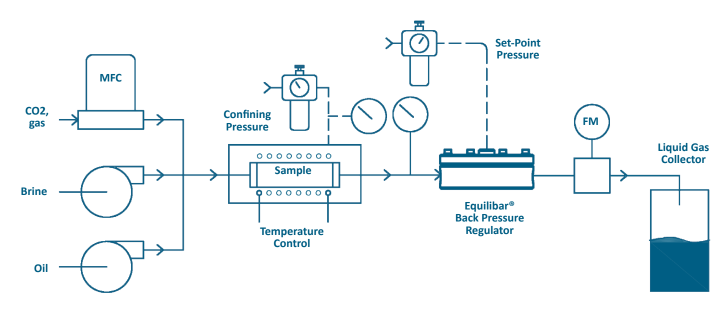
## CATALYST RESEARCH REACTORS

Many catalyst research applications rely on high performance back pressure regulators to maintain stable pressure at elevated temperatures and down to nano flow rates. Because of the Equilibar's unique ability to handle two-phase flow, it is possible to substitute a low-pressure liquid/gas separator for the high-pressure separator.



## RESERVOIR CORE ANALYSIS

There are many types of upstream petroleum core analysis applications that depend on back pressure regulators to maintain the pressure of the sample. Core flooding (shown below), PVT analysis, pyrolysis, and slim tube analysis can all benefit from the ultralow flow capability of Equilibar's Research Series. The ZF (Zero Flow) Series in particular was developed to address the demanding requirements of this industry.



# **Key Advantages of Equilibar® Back Pressure Regulators**

## EXTREMELY WIDE RANGE OF CV

Control flow over 100,000:1 turndown ratio. Use just one Equilibar back pressure regulator to replace multiple control valves

## HIGH PRESSURE CAPABILITIES

Equilibar Research Series back pressure regulators can operate at pressures up to 10,000 psig / 690 bar(g).

## CHEMICAL COMPATIBILITY

Equilibar back pressure regulators are made in many exotic metal alloys and polymers including Hastelloy, Titanium, Zirconium, PTFE, PVDF, with dozens of diaphragm and O-ring options available.

## HIGH TEMPERATURE CAPABILITIES

Equilibar Research Series back pressure regulators can be used up to 450C (840F) to allow hot media and/or oven installation.

## MULTI-PHASE FLOW COMPATIBILITY

Traditional back pressure regulators consist of a single orifice and valve seat, while Equilibar back pressure regulators have multiple orifices in parallel. This patented multi-orifice design controls liquid and gas flow simultaneously without the pressure spikes seen in traditional regulators. This multi-orifice design allows pressure control of slurries and viscous fluids as well.

## **INSTANT RESPONSE TIME**

Equilibar back pressure regulators instantly respond to changes in either line pressure or set point pressure.

Equilibar Research Series regulators are widely used in catalyst research systems because of their high temperature tolerance, two-phase flow capability, and ease of computer automation. (Photo courtesy Integrated Lab Solutions, Gmbh)

# RUGGED CONSTRUCTION & EASE OF SERVICE

Equilibar back pressure regulators are machined directly from bar stock metals.

Each Equilibar back pressure regulator consists of just a body, bolts, O-rings, and diaphragm.

Equilibar back pressure regulators can be completely cleaned and rebuilt in minutes. Rebuild kits are always in stock and ready to ship.

## FRICTIONLESS OPERATION

Equilibar back pressure regulators are free of springs and valve seats that add friction and reduce precision.

## LOW PRESSURE CAPABILITIES

Equilibar's direct diaphragm sealing technology controls down to 0.5 in WC.

## **COMPUTER AUTOMATION**

All Equilibar back pressure regulators can be controlled both manually and electronically. Verify the system design with manual control, then automate it later by adding an electronic pilot regulator

## **DIRECT CUSTOMER SUPPORT**

Contact an Equilibar application engineer to assist with questions or issues.



# **Standard Multi-Orifice Series Back Pressure Regulators**

Our unique, patented multi-orifice technology has an extremely wide flow range and superior two phase flow performance.

BASE	MAX PRESSURE RTG	FLOW CO	EFF. (CV)	INLET/OUTLET	REFERENCE	PORT T	IREADS	DIM A	DIM B	WEIGHT	Dead Volume <sup>1</sup>
PART #	PSIG (BAR)	MIN	MAX	PORT SIZE PORT SIZE		STANDARD	OPTIONAL	INCH	(MM)	LB (KG)	mL (in³)
STANDARD	STANDARD LOW FLOW MODELS										
LF0	1000 (68)	1E-08	0.01	1/16"		V (HPLC)	A, C, N	2.5 (64)	1.5 (39)	1.7 (0.8)	0.23 (0.014)
LF1	1000 (68)	1E-08	0.07	1/8"		N (NPT)	A, B, C, O,	2.5 (64)	1.5 (39)	1.7 (0.8)	2.19 (0.134)
LF2	1000 (68)	1E-08	0.07	1/4"		N (NPT)	R, T, V, W	2.5 (64)	1.5 (39)	1.7 (0.8)	3.27 (0.200)
НЗРО	3000 (200)	1E-08	0.01	1/16"		V (HPLC)	A, C, N	2.5 (64)	1.7 (42)	2.0 (0.9)	0.17 (0.010)
H3P1	3000 (200)	1E-08	0.07	1/8"		N (NPT)	A, B, C, O,	2.5 (64)	1.7 (42)	2.0 (0.9)	2.08 (0.127)
H3P2	3000 (200)	1E-08	0.07	1/4"	1/8"	N (NPT)	R, T, V, W	2.8 (70)	1.7 (42)	2.5 (1.1)	3.48 (0.212)
Н6Р0	6000 (400)	1E-08	0.01	1/16"		V (HPLC)	A, C, N	2.8 (70)	1.7 (42)	2.5 (1.1)	0.17 (0.010)
H6P1	6000 (400)	1E-08	0.07	1/8"		N (NPT)	A, B, C, O,	2.8 (70)	1.7 (42)	2.5 (1.1)	2.18 (0.133)
H6P2	6000 (400)	1E-08	0.07	1/4"		N (NPT)	R, T, V, W	2.8 (70)	1.7 (42)	2.5 (1.1)	3.25 (0.198)
H10P1	10000 (680)	1E-06	0.07	1/8"		W	A, C	3.0 (76)	2.1 (53)	3.0 (1.4)	1.28 (0.078)
HIGHER FLO	W MODELS										
HF1	1000 (68)		0.41 1/8"	1/8"				2.5 (64)	1.5 (39)	1.7 (0.8)	5.65 (0.345)
HF2	1000 (68)	15.05	0.41	1/4"	4 (01)	N		2.5 (64)	1.5 (39)	1.7 (0.8)	6.68 (0.408)
H3PF2	3000 (200)	1E-05	0.35	1/4"	1/8"	(NPT)	В, С	2.8 (70)	1.7 (42)	2.5 (1.1)	7.75 (0.473)
H6PF2	6000 (400)		0.35	1/4"				2.8 (70)	1.7 (42)	2.5 (1.1)	6.23 (0.380)
HIGH TEMP	ERATURE MODELS										
HT1	6000 (400)	1E-05	0.07	1/8"			C, R,	3.3 (82)	2.0 (50)	3.5 (1.6)	2.62 (0.160)
HT2	6000 (400)	1E-05	0.07	1/4"	1 /0"	N	T, V, W	3.8 (95)	2.0 (50)	4.3 (2.0)	3.70 (0.226)
HTF1	6000 (400)	1E-05	0.35	1/8"	1/8"	(NPT)	С	3.8 (95)	2.0 (50)	4.3 (2.0)	8.93 (0.545)
HTF2	6000 (400)	1E-05	0.35	1/4"			С	3.8 (95)	2.0 (50)	4.3 (2.0)	8.93 (0.545)

<sup>&</sup>lt;sup>1</sup> Dead volumes are approximate and for reference only. Approximations are made assuming diaphragm is in the "down" position.

PORTING OPTIONS						
Notation	Туре	Max Cv				
N	NPT (Standard)	Full				
А	HiP (High Pressure)	0.072				
В	BSPP	Full				
С	Custom	_				
0	Swagelok VCO*	0.072				
R	Swagelok VCR*	0.072				
Т	Tube Stub	0.072				
V	HPLC	.001 - 0.018				
W	Autoclave Speed-Bite	.07				

TECHNICAL SPECIFIC	TECHNICAL SPECIFICATIONS						
Max Operating Pressure	Pressure ratings listed in the table are the maximum possible pressure that a unit may be configured to. Units can be configured for optimum performance at lower pressures. Speak with an Application Engineer for more information.						
Proof Pressure	150% Rated Pressure <sup>1</sup>						
Design Pressure	400% Maximum Body Pressure <sup>2</sup>						
Temperature Capabilities	Up to 150C (Metallic Body, PTFE Diaphragm, Viton® O-rings) Up to 200C (Metallic Body, Metallic Diaphragm, Viton® O-rings) Up to 300C (Metallic Body, Metallic Diaphragm, Kalrez® O-rings) Up to 450C (HT/HTF Models, Metallic Body, Grafoil Gaskets)						

Mounting brackets available for most models. Consult an Application Engineer for mounting information.

WETTED MATER	WETTED MATERIALS						
Body Material	Stainless Steel 316/316L (standard) Also available: Hastelloy C276, Titanium, Zirconium, PTFE³, PVDF³, PEEK³, PVC³, Monel						
O-Rings	Viton* (FKM) (standard) Also available: Kalrez* (FFKM), PTFE, EPDM, Buna-N, Grafoil* (HT Only)						
Diaphragm	PTFE/Glass Laminate (standard) Also available: Stainless Steel SS316/316L, Hastelloy C276, Virgin PTFE, FKM, Polyimide, Buna-N, PEEK, EPDM						

Viton\* and Kalrez\* are registered trademarks of DuPont. VCO\* and VCR\* are trademarks of Swagelok. Grafoil\* is a trademark of GrafTech.

Reference Port

B

Inlet

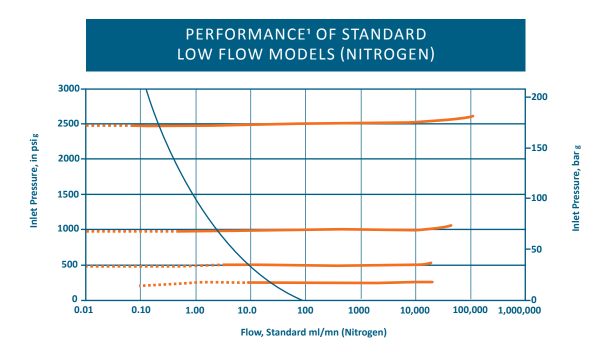
Outlet

<sup>&</sup>lt;sup>1</sup>All Equilibar units are tested to 150% of their rated pressure prior to shipment.

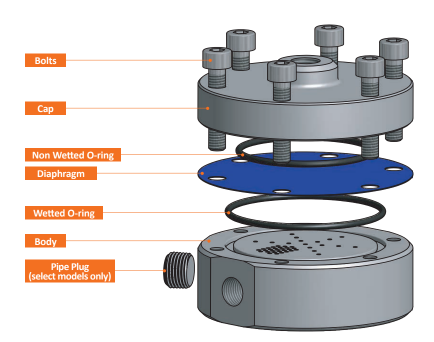
<sup>&</sup>lt;sup>2</sup>Designed according to ASME B31.3, which incorporates an approximate 4X safety factor.

<sup>&</sup>lt;sup>3</sup>Polymer units reduce maximum allowable working pressure; consult an application engineer for additional information.

 $<sup>\</sup>triangle$  Equilibar regulators are control devices, not safety devices or shut-off devices and should not be used as such.



<sup>1</sup>Performance below and left of the blue curve is configuration dependent. Higher flow models exhibit similar performance at greater flow capacity. While these performance curves are for nitrogen, Equilibar Back Pressure Regulators may be used for gas, liquid, or mixed phase service.



# **Ultra Low Flow Series Back Pressure Regulators**

The Ultra Low Flow Series performs similarly to the Standard Multi-Orifice Series but can operate at lower flow rates.

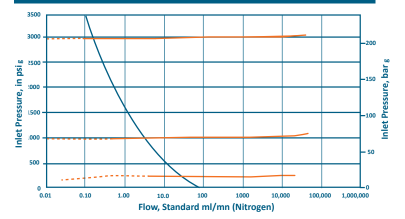
BASE	MAX PRESSURE RATING	FLOW CO	EFF. (CV)	INLET/OUTLET	INLET/OUTLET REFERENCE	PORT TH	IREADS	DIM A	DIM B	WEIGHT	Dead Volume <sup>1</sup>
PART #	PSIG (BAR)	MIN	MAX	PORT SIZE	PORT SIZE	STANDARD	OPTIONAL	INCH	(MM)	LB (KG)	mL (in³)
U3L0	3000 (200)	1E-09	0.01	1/16"		V (HPLC)	A, N, C	2.5 (64)	1.7 (42)	2.0 (0.9)	0.25 (0.015)
U3L1	3000 (200)	1E-09	0.05	1/8"		N (NPT)	A, B, C, O,	2.5 (64)	1.7 (42)	2.0 (0.9)	2.16 (0.132)
U3L2	3000 (200)	1E-09	0.05	1/4"	1/4" 1/16" 1/8" 1/4" 1/16"	N (NPT)	R, T, V, W	2.8 (70)	1.7 (42)	2.5 (1.1)	3.34 (0.204)
U6L0	6000 (400)	1E-09	0.01	1/16"		V (HPLC)	A, N, C	2.8 (70)	1.7 (42)	2.5 (1.1)	0.25 (0.015)
U6L1	6000 (400)	1E-09	0.05	1/8"		N (NPT)	A, B, C, O,	2.8 (70)	1.7 (42)	2.5 (1.1)	2.28 (0.139)
U6L2	6000 (400)	1E-09	0.05	1/4"		N (NPT)	R, T, V, W	2.8 (70)	1.7 (42)	2.5 (1.1)	3.34 (0.204)
U10L0	10,000 (680)	1E-06	0.01	1/16"		N (NPT)	A, N, C	3.0 (76)	2.1 (53)	3.0 (1.4)	3.34 (0.204)
U10L1	10,000 (680)	1E-06	0.05	1/8"		N (NPT)	A, C, W	3.0 (76)	2.1 (53)	3.0 (1.4)	1.33 (0.081)

<sup>&</sup>lt;sup>1</sup> Dead volumes are approximate and for reference only. Approximations are made assuming diaphragm is in the "down" position. Speak with an application engineer to find out if the Ultra Low Flow Series is right for your application

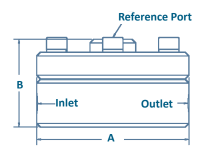
	peak with an application engineer to find out it the onto 2011 for series is right for your application.					
PORTING OPTIONS						
Notation	Туре	Max Cv				
N	NPT (Standard)	Full				
А	HiP (High Pressure) Full					
В	BSPP	Full				
С	Custom	-				
0	Swagelok VCO*	Full				
R	Swagelok VCR*	Full				
Т	Tube Stub	Full				
V	HPLC	.001 - 0.018				
W	Autoclave Speed-Bite W125	Full				

TECHNICAL SPECIFICATIONS					
Max Operating Pressure	Pressure ratings listed in the table are the maximum possible pressure that a unit may be configured to. Units can be configured for optimum performance at lower pressures. Speak with an Application Engineer for more information.				
Proof Pressure	150% Rated Pressure <sup>1</sup>				
Design Pressure	400% Maximum Body Pressure <sup>2</sup>				
Temperature Rating	150C (Metallic Body, PTFE Diaphragm, Viton® O-rings) 200C (Metallic Body, Metallic Diaphragm, Viton® O-rings) 300C (Metallic Body, Metallic Diaphragm, Kalrez® O-rings)				

## Performance⁴ of Ultra Low Flow Series (Nitrogen)



<sup>4</sup>Performance below and left of the blue curve is configuration dependent. While these performance curves are for nitrogen, Equilibar Back Pressure Regulators may be used for gas, liquid, or mixed phase service.



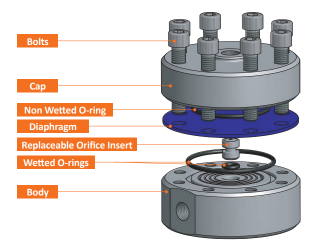
Mounting brackets available for most models. Consult an application engineer for mounting information.

WETTED MATER	WETTED MATERIALS						
Body Material	Stainless Steel 316/316L (standard) Also available: Hastelloy C276, Titanium, Zirconium, PTFE³, PVDF³, PEEK³, PVC³, Monel						
O-Rings	Viton <sup>®</sup> (FKM) (standard) Also available: Kalrez <sup>®</sup> (FFKM), PTFE, EPDM, Buna-N						
Diaphragm	PTFE/Glass Laminate (standard) Also available: Stainless Steel SS316/316L, Hastelloy C276, Virgin PTFE, FKM, Polyimide, Buna-N, PEEK, EPDM						

<sup>1</sup>All Equilibar units are tested to 150% of their rated pressure prior to shipment

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 $\triangle$  Equilibar regulators are control devices, not safety devices or shut-off devices and should not be used as such



Poesigned according to ASME B31.3, which incorporates an approximate 4X safety factor.

Polymer units reduce maximum allowable working pressure, consult an application engineer for additional information.

# **Zero Flow Series Back Pressure Regulator**

Operates similarly to the Standard Multi-Orifice design, but utilizes a soft-seat to provide effective zero flow pressure control.

BASE	MAX PRESSURE RATING	FLOW CO	EFF. (CV)	INLET/OUTLET	REFERENCE	PORT T	HREADS	DIM A	DIM B	WEIGHT	Dead Volume <sup>1</sup>
PART #	PSIG (BAR)	MIN	MAX	PORT SIZE	PORT SIZE	STANDARD	OPTIONAL	INCH (	MM)	LB (KG)	mL (in³)
ZF0	3000 (200)	0		1/16"	1/8"	V (HPLC)	A, C, N	2.5 (64)	1.7 (42)	2.0 (0.9)	0.25 (0.02)
ZF1	3000 (200)	0	0.015	1/8"	1/8"	N (NPT)	A, B, C, O, R, T, V, W	2.5 (64)	1.7 (42)	2.0 (0.9)	2.16 (0.13)

<sup>&</sup>lt;sup>1</sup> Dead volumes are approximate and for reference only. Approximations are made assuming diaphragm is in the "down" position.

Speak with an Application Engineer to find out if the Zero Flow Series is right for your application.

PORTING OPTIONS								
Notation	Type Max Cv							
N	NPT (Standard)	Full						
Α	HiP (High Pressure) Full							
В	BSPP	Full						
С	Custom	_						
0	Swagelok VCO <sup>®</sup>	Full						
R	Swagelok VCR®	Full						
Т	Tube Stub	Full						
V	HPLC	.001 - 0.018						
W	Autoclave Speed-Bite W125	Full						

		/ Reference Port
T		
B	<b></b>	
Ĭ	Inlet	Outlet -
	- A	

Mounting brackets available for most models. Consult an Application Engineer for mounting information.

TECHNICAL SPECIFICATIONS						
Max Operating Pressure	Pressure ratings listed in the table are the maximum possible pressure that a unit may be configured to. Units can be configured for optimum performance at lower pressures. Speak with an Application Engineer for more information.					
Proof Pressure	150% Rated Pressure <sup>1</sup>					
Design Pressure	400% Maximum Body Pressure <sup>2</sup>					
Temperature Rating	200C (Metallic Body, Metallic Diaphragm, Viton® O-rings) 300C (Metallic Body, Metallic Diaphragm, Kalrez® O-rings)					

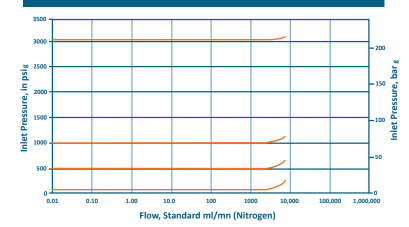
WETTED MATERIALS						
Body Material	Stainless Steel 316/316L (standard) Also available: Hastelloy C276, Titanium, Zirconium, PTFE³, PVDF³, PEEK³, PVC³, Monel					
O-Rings	Viton <sup>®</sup> (FKM) (standard) Also available: Kalrez <sup>®</sup> (FFKM), PTFE, EPDM, Buna-N (Nitrile)					
Diaphragm	Stainless Steel SS316/316L (standard) Also available: Hastelloy C276, PTFE/Glass Laminate, Virgin PTFE, FKM, Polyimide, Buna-N, (Nitrile) PEEK, EPDM					

<sup>&</sup>lt;sup>1</sup>All Equilibar units are tested to 150% of their rated pressure prior to shipment. 
<sup>2</sup>Designed according to ASME B31.3, which incorporates an approximate 4X safety factor. 
<sup>3</sup>Polymer units reduce maximum allowable working pressure, consult an application engineer for additional information.

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## Performance of Zero Flow Series (Nitrogen)⁴



**Non Wetted O-ring** Diaphragm Floating Hub eplaceable Orifice Insert Wetted O-rings

<sup>4</sup>While these performance curves are for nitrogen, Equilibar Back Pressure Regulators may be used for gas, liquid, or mixed phase service.

## **PATENTS**

These regulators are subject to one or more of these patents: US6,886,591, US7,080,660, US7,673,650, US8,215,336, US9,447,890 DE60322443D1, GB1639282, FR1639282

# **Ordering Information**

	EXAMPLE																			
LF	1	S	N	N	х	-	N	S	х	P	500	Т	150	G	х	v	v			В
				N	х	-			х	Р		Т			х					
1	2	3	4	5	6	-	7	8	9		10		11	12	13	14	15	16	17	18

1	Mode

Up to 1000 psig

Cv: 1E-8 to 0.07 Cv: 1E-5 to 0.41

Up to 3000 psig

U3L Cv: 1E-9 to 0.05 Cv: 1E-8 to 0.07 H3PF Cv: 1E-5 to 0.35

Up to 6000 psig

U6L Cv: 1E-9 to 0.05 Cv: 1E-8 to 0.07 H6PF Cv: 1E-5 to 0.35

Up to 10,000 psig

U10L Cv: 1E-6 to 0.05 H10P Cv: 1E-6 to 0.07 H10PF Cv: 1E-4 to 0.35

Specialty Regulators

**High Temperature** 

ZF Zero-Flow

## **Port Size**

0 1/16"

1/8" 1

1/4"

## **Body Material**

S Stainless Steel 316/316L

Н Hastelloy C276

Т Titanium

Ζ Zirconium

F **PTFE** 

Κ **PEEK** 

D **PVDF** 

#### **Port Threads**

NPT N

В **BSPP** 

Autoclave Speed-Bite W

0 VCO°

**VCR®** R

**HPLC** 

HiP Α

## Recess

None

## Mod#

(Factory Selected)

#### Reference Port Threads

NPT N

В **BSPP** 

\٨/ Autoclave Speed-Bite

0 VCO°

**VCR**° R

**HPLC** 

HiP Α

## Cap Material (Non Wetted)

Stainless Steel 316/316L

PVC

F PTFE

**PEEK** 

D **PVDF** 

9 **Bolts** 

> Χ (Factory Selected)

## Pressure Rating (psig)

This is the maximum pressure you would like your unit to be configured to accept. Must be equal to or less than the maximum body pressure (in psi )

#### 11 Temperature Rating

Temperature Limitations:

40C for most polymer bodies

150C for most PTFE diaphragms

200C for Viton O-rings

300C for Kalrez O-rings

## 12 Diaphragm Material

PTFE (Glass Reinforced)

Buna-N (Nitrile)

**FKM Fluoroelastomer** 

**EPDM** M

Polyethylene

PTFE (Virgin)

S

Stainless Steel 316/316L

Н Hastelloy C276

Polyimide

**PEEK** 

Kel-F

**FEP** 

## Diaphragm Thickness

(Factory Selected)

## 14 O-ring (Wetted)

Viton® FKM Shore 75

W Viton® FKM Shore 90

Kalrez® FFKM Grade 7075

Kalrez® FFKM Grade 7090

PTFE Grade 55

M EPDM Grade 70

В Buna-N Grade 70 (Nitrile)

G Grafoil (HT Only)

## **15 O-ring** (Non Wetted)

Viton® FKM Shore 75

Viton® FKM Shore 90 W

Kalrez® FFKM Grade 7075

Kalrez® FFKM Grade 7090

PTFE Grade 55

EPDM Grade 70

Buna-N Grade 70 (Nitrile)

G Grafoil ® (HT Only)

## 16 O-ring (Wetted)

U3L, U6L, U10L, ZF Only

Leave blank for all other models

(Blank) None

Viton® FKM Shore 75

W Viton° FKM Shore 90

Kalrez® FFKM Grade 7075

Kalrez® FFKM Grade 7090

EPDM Grade 70

Buna-N Grade 70 (Nitrile)

#### 17 O-ring (Wetted)

ZF Only

Leave blank for all other models

(Blank) None

Viton® FKM Shore 75

W Viton® FKM Shore 90

Kalrez® FFKM Grade 7075

Kalrez® FFKM Grade 7090

EPDM Grade 70 M

Buna-N Grade 70 (Nitrile)

## 18 Special Options

(Blank) None

R **Mounting Bracket** 

Oxygen Cleaning

Options listed in blue are typically in stock for quick shipment.

For custom options contact an applications engineer.

Viton\* and Kalrez\* are registered trademarks of DuPont. VCO\* and VCR\* are trademarks of Swagelok. Grafoil\* is a trademark of GrafTech.

# **About Equilibar**

Equilibar provides innovative and robust pressure control technology for researchers and engineers worldwide. We are proud to design, manufacture and test our patented back pressure regulators in our factory overlooking the Blue Ridge Mountains near Asheville, NC.

# APPLICATION ENGINEERING – WHAT SETS US APART

Unlike mass-market regulator distributors, we focus on working with you, the scientist or engineer with a complex pressure control scenario.

Our application engineers work collaboratively with clients to identify the optimal model, trim, and diaphragm for each application's unique challenges. No matter where you are on the globe, you can stay in close contact with your engineer by email, telephone, videoconferencing or fax.

After installation, your application engineer will support you with start-up information and fine-tuning as needed.

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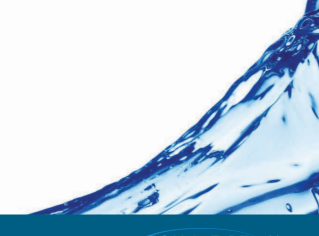




Each application is reviewed by our engineering team to ensure quality performance of our products.



Our engineers offer custom designed solutions for the most difficult pressure control challenges. Feel free to contact us to discuss your situation.





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Equilibar's quality system is **ISO 9001:2015** certified.