



BD Series

1.5" – 4" (DN40-100) Back Pressure Regulators and Valves FOR GAS, LIQUID AND MIXED PHASE SERVICE

The Equilibar Difference

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 focused 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.

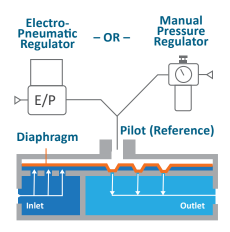
Our goal is to exceed your expectations. In an industry where delivery times frequently exceed 6 weeks, we offer many of our standard products with delivery in about a week.

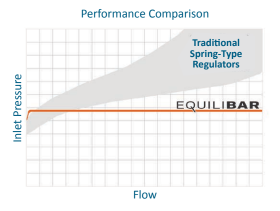
Traditional back pressure regulators set the upstream pressure with a spring. These designs utilize sliding seals and other moving parts that can introduce hysteresis and other undesired effects into a process. The Equilibar® back pressure regulator uses a thin, supple diaphragm as the only moving part. 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 flexible diaphragm down onto a plate of 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 rebuilding pressure and upstream.







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



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

Manual and electronic pilot regulators are sold separately

ТҮР	PE	PRESSURE REDUCING REGULATOR	BACK PRESSURE REGULATOR				
SCH	HEMATIC						
COI	NTROLS PRESSURE	Downstream	Upstream				
ОРЕ	ENS TO	Increase downstream pressure	Decrease upstream pressure				
CLO	OSES 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).

APPLICATION HIGHLIGHTS

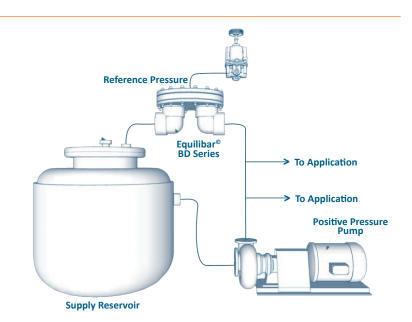
There are hundreds of potential applications for the unique capabilities of an Equilibar® Back Pressure Regulator (BPR). Equilibar back pressure regulators are designed for use in liquid, gas, and mixed phase spanning from ultra low flow rates to extreme high pressures. By using unique combinations of diaphragm and O-ring materials, Equilibar back pressure regulators perform brilliantly in the harshest environments that include high temperature and aggressive chemicals.

Equilibar BD Series is specifically designed for applications where larger sized valves are required. Following are some examples.

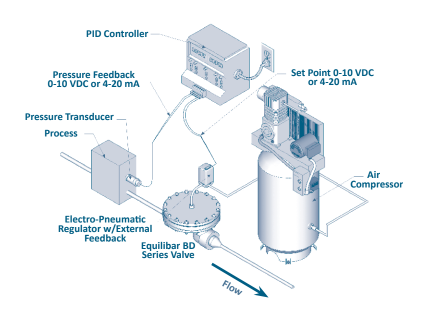
Pump Pressure Control

The Equilibar BD regulator can precisely control the discharge pressure of virtually any type of pump by installing the regulator in a return loop back to the supply reservoir. This pressure bypass setup ensures consistent pressure as the application demand rises and falls. Equilibar customers have used this setup for spray systems, bottle filling and many other "ondemand" type applications that have variable flow.

A manual pilot setpoint regulator may be used for simplicity or an electro-pneumatic pilot regulator may be used to computer automate the system.



Precision Control with Closed Loop



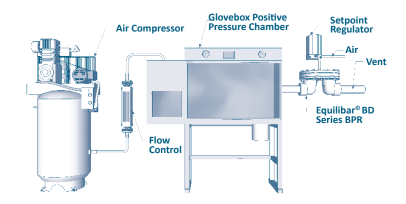
For most applications, the Equilibar BD meets performance expectations when controlled by a manual pressure reducing pilot regulator. However, for some automation applications, it is useful to have closed loop control using an external pressure transmitter. By using an electro-pneumatic regulator with external feedback, it is possible to automatically adjust the pilot setpoint based on the feedback from the pressure transducer.

The Equilibar BD Series valve provides numerous benefits over traditional control valves in these closed loop applications. Such benefits include extremely wide flow range, ultra fast reaction times, and ease of PID tuning.

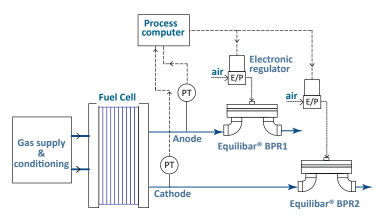
Glove Box / Ventilation Control

The Equilibar BD Series regulator is a good choice for controlling gas pressures in glove boxes or other ventilation applications. The BD can be constructed with flexible diaphragm material for high sensitivity and accuracy at low pressures, even at relatively high flow rates

Supply gas can be provided by a blower or other flow control means. Pilot setpoint pressure can be regulated by an electro-pneumatic regulator (shown) or manual spring regulator.



Fuel Cell Testing



Fuel cell test stands measure the power generated from Hydrogen Fuel Cells at varying pressure and flow rates. Flow rates during testing vary widely and the reaction products are mixed phase fluid. The Equilibar® BD Series back pressure regulator is an excellent fit for fuel cell testing systems. Equilibar BD valves are used to control the outlet pressures of the anode and cathode of the fuel cell while it is being performance tested.

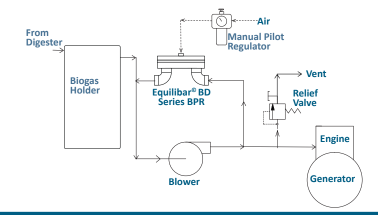
Customers choose Equilibar valves because they precisely maintain pressure from really low flow rates up to very high flow rates; they work accurately at very low pressures where fuel cells operate; and they can easily handle wet, hot, corrosive exhaust gasses produced by the fuel cell.

For lower Cv values, customes choose from our smaller GS Series.

Biogas System Pressure Control

Many wastewater treatment plants use anaerobic digestion to process their biological solid wastes, reducing landfill volumes and producing valuable biogas used to generate power. Controlling the biogas pressure that feeds a combustion engine is critical, especially because the flow rate coming out of the digester fluctuates.

Customers choose the Equilibar BD valve in this application because of its ability to maintain low pressure at high flows. The multiple orifice design also delivers fast response required for this process.



Manual Pilot Control Options

MANUAL CONTROL

Equilibar Precision Back Pressure Regulators get a pilot control signal using a fluid setpoint pressure called 'reference' or 'pilot' pressure on the top port. This pilot fluid is typically compressed air or nitrogen.

Below are some popular pressure reducing regulators used to control the pilot signal for Equilibar back pressure regulators.

Pressure reducing regulators sold separately.



Equilibar PVC BD16 pilot operated by a Model 10 manual setpoint regulator.

А	PPLICATION	SUPPLY PRESSURE	PORTS	EQUILIBAR PART NUMBER	OUTLET PRESSURE RANGE	REPEATABILITY & SENSITIVITY	
MEDIUM PRESS	URE	,					
				10212	0 - 2 psig		
				10222	0 - 10 psig		
				10202	0 - 20 psig		
Model 10	QUILIBAR shan syntactors			10232	0.5 - 30 psig		
Model 10	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Max 500 psig	1/4" NPT	10242	1 - 60 psig	Less than 0.125 in H ₂ O	
	JoÎI)			10262	2 - 150 psig		
				10272	3 - 200 psig		
				10282	5 - 300 psig		
				10292	5 - 400 psig		
ULTRA LOW PRE	SSURE						
				LPR2-B-7	.25-7 in H2O		
	Bogs 192 Bogs 192 Francisco de la companya de la	5 - 30 psig (Stable Regulated)	1/4" Inlet Outlet (No Gauge)	LPR2-B-10	1-10 in H2O		
LPR2 Ultra Low Pressure Regulator				LPR2-B-28	1-28 in H2O	Sensitivity: 0.02 in H ₂ O	
				LPR2-NB-7	.25-7 in H2O	Stability: 0.06 in H ₂ O	
				LPR2-NB-10	1-10 in H2O		
				LPR2-NB-28	1-28 in H2O		

Electronic Pilot Control

PROCESS AUTOMATION

Automating your process pressure is easily accomplished by using an electronic pressure regulator to provide the pilot setpoint pressure to the Equilibar dome-loaded back pressure regulator.

The electronic pressure control devices described below and on our website are custom tuned at the factory to work with Equilibar precision back pressure regulators or vacuum regulators.

Contact Equilibar or visit our website for assistance in choosing a pilot control system for your application. Pilot pressure regulators are sold separately.



Equilibar stainless steel BD12 pilot operated by a QPV1 electronic pressure regulator.

	Regulator	Description	Key Features				
QPV Series Techical Page	TOTAL IN THE PROPERTY OF THE P	High Precision Low Pressure Regulator Controls up to 150 psi (10 bar) 4-20 mA or 0-10 VDC	Controls to 150 psig(10 bar) Available in gauge, absolute, vacuum and vacuum-positive ranges Superior proportional valve action Tuned ready for setpoint pilot service Optional DeviceNet / Serial communication IP65 enclosure				
EPC Series EHP Series	EQUILIBAN COULT	Precision Electroic Pressure Controller EPC Model Controls up to 150 psig (10 bar) EHP Model controls up to 500 psig (34 bar) 4-20mA or 0-10V Analog 3.3V Serial Digital	Models control to 150 psig (10 bar); 500 psig (34 bar); Available in gauge, absolute,vacuum Dual analog valve construction Factory set for your pressure Digital or analog communication IP65 enclosure				
EPR Series Technical Page	+8.88 Files	High Resolution Electronic Pressure Regulator Controls up to 3000 psi (200 bar) 4-20 mA or 0-5 VDC Analog RS232 or RS485 Digital	Models control to 150 psig (10 bar); 500 psig (34 bar); 1000 psig (69 bar); 3000 psig (207 bar)				

BD Series Specifications

FOR LIQUID. GAS & MIXED PHASE PROCESSES

FOR LIQUID, GAS & MIXED PHASE PROCESSES SEE FIGURE 1											
MODEL	PROCESS PORT SIZE	REFERENCE PORT SIZE	BODY MATERIAL	MAX PRESSURE RATING	MIN CV¹	MAX CV	DIM A²	DIM B²			
	IN (DN)			INCH (MM)							
BD12S	1.5" (40)	1/4"	Stainless Steel 316/316L	45 (3.1)	1E-02	13	9.5 (241)	3.9 (99)			
BDM12S	1.5" (40)	1/4"	Stainless Steel 316/316L	120 (8.3)	1E-02	13	9.5 (241)	4.0 (102)			
BDH12S	1.5" (40)	1/4"	Stainless Steel 316/316L	180 (12.4)	1E-02	13	9.5 (241)	4.15 (105)			
BD12A	1.5" (40)	1/4"	Anodized Aluminum	75 (5.2)	1E-02	13	7.6 (193)	3.7 (94)			
BD12P	1.5" (40)	1/4"	PVC	30 (2.1)	1E-02	13	9 (228)	4.3 (109)			
BD16S	2" (50)	1/4"	Stainless Steel 316/316L	70 (4.8)	3E-02	28	11 (280)	4.1 (104)			
BDM16S	2" (50)	1/4"	Stainless Steel 316/316L	150 (10.3)	3E-02	28	11 (280)	5.7 (145)			
BDH16S	2" (50)	1/4"	Stainless Steel 316/316L	450 (31)	3E-02	28	11 (280)	6.7 (169)			
BD16A	2" (50)	1/4"	Anodized Aluminum	50 (3.4)	3E-02	28	9 (228)	4.3 (109)			
BD16P	2" (50)	1/4"	PVC	30 (2.1)	3E-02	28	11 (280)	5.1 (130)			
BD24S	3" (80)	1/4"	Stainless Steel 316/316L	45 (3.1)	6E-02	60	13 (330)	5.3 (135)			
BDM24S	3" (80)	1/4"	Stainless Steel 316/316L	85 (5.9)	6E-02	60	13 (330)	6.2 (157)			
BD24A	3" (80)	1/4"	Anodized Aluminum	30 (2.1)	6E-02	60	12.5 (317)	5.9 (150)			
BD24P	3" (80)	1/4"	PVC	20 (1.4)	6E-02	60	15 (381)	8.8 (224)			
BD32S	4" (100)	1/4"	Stainless Steel 316/316L	20 (1.4)	1.5E-01	160	20 (508)	8.1 (205)			
BD32A	4" (100)	1/4"	Anodized Aluminum	20 (1.4)	1.5E-01	160	20 (508)	8.1 (205)			
BD32P	4" (100)	1/4"	PVC	20 (1.4)	1.5E-01	160	20 (508)	9.6 (244)			

¹ Min Cv is dependent on diaphragm option. Values indicated are conservative. Contact an application engineer for specific details.

² Dim A and Dim B are for standard NPT fittings and are for reference only. Dimensions may vary based on procee port type. Please confirm take-out dimensions with Equilibar at time of order if exact measurements are needed."

TECHNICAL SPECIFICATIONS										
Max Operating Pressure	Pressure ratings listed in the table are the maximum possible pressure to which a unit may be configured. Units can be configured for optimum performance at lower pressures. Speak with an application engineer for more information.									
Proof Pressure	150% Rated Pressure ¹									
Design Pressure	400% Maximum Body Pressure ²									
Temperature Rating	Up to 150C - Metal Body, PTFE Diaphragm, Viton® O-Rings Up to 200C - Metal Body, Metal Diaphragm, Viton® O-Rings Up to 300C - Metal Body, Metal Diaphragm, FFKM O-Rings									

WETTED MATERIALS										
Body Material	Stainless Steel 316/316L (standard) Also available: Hastelloy C276, Titanium, Zirconium									
O-Rings	Viton® (FKM) (standard) Also available: 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									

Viton® and Kalrez® are registered trademarks of DuPont.

 $^{^{\}rm 2}$ Designed according to ASME B31.3, which incorporates a 4X safety factor. Polymer models not reccommended for compressible gas applications.

PROCESS PORT OPTIONS								
NOTATION	ТҮРЕ							
N NPT (Standard)								
B BSPP								
F ANSI Class 150 Flange								
G ANSI Class 300 Flange								
D	DIN EN 1092-1 Flange							
H 3A Triclamp								
Custom port options are available on request								

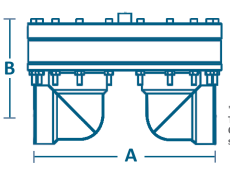


Figure 1 Dimension reference drawing*

DIM A - valve takeout with NPT fittings DIM B - height from center of inlet/outlet port

*Aluminum elbows are square. Tabulated dimensions are for guidance.
Contact an application engineer for specific details and other flanged fittings.

¹ All Equilibar units are tested to 150% of their rated pressure prior to shipment.

BD Series Part Number Key

This part number key explains our part numbering system and possible model options. All of our BPRs are custom-configured by our engineers based on the customer's specific application's parameters (process fluid, pressures, flow rates, temperature, etc.). Our engineers will request process operating parameters in order to build and quote a full part number for a suitable regulator. This chart is a reference to help understand the chosen part number.

EXAMPLE																	
BD	12	S	N	G	х	-	N	S	х	Р	30	Т	100	v	х	V	40
BD																	
1	2	3	4	5	6	-	7	8	9		10		11	12	13	14	15

1 MODEL TYPE

BD BD

BDM BDM (Medium Max Pressure)

BDH BDH (Higher Max Pressure)

2 PORT SIZE INCH (DN)

12 1.5" (DN40)

16 2" (DN50)

24 3" (DN80)

32 4" (DN100)

3 BODY MATERIAL

S Stainless Steel 316/316L

P PVC

A Anodized Aluminum

Others available. Consult an application engineer

4 PROCESS PORT 1

N NPT

B BSPP

F ANSI Class 150 Flange

G ANSI Class 300 Flange

D DIN EN 1092-1 Flange

H 3A Triclamp

¹Contact us for others (DIN Triclamp; etc)

5 RECESS

(Factory Selected)

6 MOD#

(Factory Selected)

7 REFERENCE PORT THREADS

N NPT

B BSPP

8 CAP MATERIAL (NON WETTED)

S Stainless Steel 316/316L

P PVC

A Anodized Aluminum

Items marked in blue are typically in stock for fast shipment

PATENTS

Equilibar regulators are subject to the patents listed at equilibar.com/patents

9 BOLTS

(Factory Selected)

10 PRESSURE RATING

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

11 TEMPERATURE RATING

40 40C (Polymer Units)

60 60C (Metal Units)

Others available. Consult an application engineer

12 DIAPHRAGM MATERIAL

G PTFE (Glass Reinforced)

B Buna-N (Nitrile)

V FKM Fluoroelastomer

M EPDM

E Polyethylene

F PTFE (Virgin)I Polyimide

13 DIAPHRAGM THICKNESS

(Factory Selected)

14 O RING

(Wetted)

VVVV Viton® Shore 75

KKKK Kalrez® Grade 7075 FFKM

ZZZZ Markez® FFKM (# varies by grade)

FFFF PTFE

EEEE EPDM

BBBB Buna

15 DIN FLANGE PN RATING

DIN Flange where ## is the PN rating



About Equilibar

Equilibar provides innovative and robust pressure and flow 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, and we are equally proud to work with clients around the world each and every day.

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.



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