

Precision Pneumatic - BR Series Regulators



BR-323



BR-341

NITRA[®] BR Series Precision Regulators are designed for use in systems that require clean, accurate instrument air. They are constructed of durable materials ideal for industrial environments.

Features

- · Diecast aluminum alloy, irridite and baked epoxy finish body
- Nitrile elastomer and nylon fabric diaphragm
- · Nitrile elastomer valve seat
- · Additional build materials include: brass, zinc plated steel and acetal
- · Mounting by pipe, bracket or through body direct
- 1/4" and 1/2" NPT ports available
- 3 pressure ranges available
- Made in the USA



See www.AutomationDirect.com for a wide variety of fitting options



Mounting bracket not included.



Precision Pneumatic BR Series Regulators Maximum Weight Port Size Operating Exhaust Fluid Part No. Price Temperature Supply Cv (FNPT) Capacity (lbs) Pressure Pressure 0-30 psi (0-0.21 MPa) BR-321 \$55.00 0.4 1/4" (0-2 bar) 0-60 psi (0-0.41 0.5 @ 150 psig <u>BR-322</u> \$55.00 0.4 1/4" MPa) (0-4 suppy and 80 bár) psig setpoint 0-120 psi (0-0.83 MPa) (0-8 0.1 scfm BR-323 \$55.00 0.4 1/4" (2.83 NI/min) bar) with 250psi Air & 0~160°F downstream 0-30 psi Inert (1.72 MPa) (-18~71°C) pressure gases (0-0.21 (17bar) BR-341 \$101.00 0.4 1/2" 5 psig (0.3 MPa) (0-2 bar) above set bar) point

bar)

Effect of Air Supply Sensitivity Consumption Pressure Variation Less than 0.25 psig (0.017 bar) for 25 psig (1.7 bar) change Less than 1" of water 5 scfh (2.5 NI/min) Less than 0.5 psig (0.035 0-60 psi 2.5 @ 150 psig supply and 80 psig (0-0.41 bar) \$101.00 1/2" BR-342 0.4 MPa) (0-4 bar) for 25 setpoint psig (1.7 bar) 0-120 psi (0-0.83 change <u>BR-343</u> \$101.00 0.4 1/2" MPa) (0-8

1-800-633-0405 **Precision Pneumatic - BR Series Regulators** PNEUMATICS Performance Range 0-120 psig ; 150 psig supply **Charts** OUTPUT PRESSURE, psig Range 0-60 psig ; 100 psig supply BR 1/4" NPT Range 0-30 psig ; 100 psig supply FLOW, scfm Range 0-120 psig ; 150 psig supply OUTPUT PRESSURE, psig Range 0-60 psig ; 100 psig supply BR 1/2" NPT Range 0-30 psig ; 100 psig supply FLOW, scfm

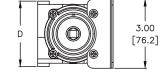
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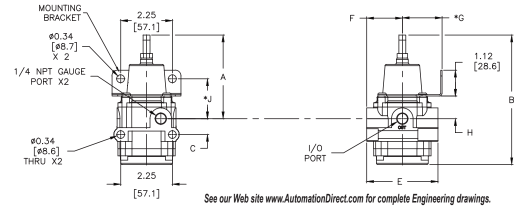
Inches [mm]

PART NUMBER	А	в	С	D	E	F	G	н	J	I/O PORT	PSI RANGE
BR-321	3.64	5.64	.69	2.84	3.10	1.55	1 7 3	.98	1.73		0-30
BR-322		[143.2]							[44.1]	1/4	0-60
BR-323	[92.4]	[143.2]	[17.5]	[[/2.2]	[[/0./]	[[39.4]	[43.9]	[23.0]	[44.1]		0-120
BR-341	3.72	5.83	.70	2.87	3.00	1.50	1 7 3	1.15	1.90		0-30
BR-342		[148.2]						[29.2]		1/2	0-60
BR-343	[94.0]	[[140.2]	[17.0]	[[/3.0]	[[/0.2]	[[36.0]	[[44.1]	[[29.2]	[40.3]		0-120

BR-X

*MOUNTING BRACKET INSTALLATION OPTIONAL







Precision Pneumatic BR Series Accessories									
Part No.	Price	Description	Material	Weight (lbs)					
<u>BBKT-3</u>	\$8.75	NITRA mounting bracket. For use with BFR-3 and BR-3 series air prep components.	Plated Steel	0.1					



Precision Pneumatic - CR Series Regulators



NITRA[®] CR Series Precision Regulators are designed for applications that require high flow capacity and accurate process control. A poppet valve balanced by a rolling diaphragm insures a constant output pressure even during wide supply pressure variations. Stability of regulated pressure is maintained under varying flow conditions through the use of an aspirator tube which adjusts the air supply in accordance with the flow velocity.

Features

- Diecast aluminum alloy body
- Stainless steel, brass, plated steel, and acetal internal components
- Buna-N elastomer, polyester fabric diaphragm
- Mounting by pipe or bracket
- High flow capacity
- High relief capacity
- 1/4", 3/8", and 1/2" NPT ports
- 2 pressure ranges available
- Made in the USA



Mounting bracket not included.



CR-735

Air Regulator



See <u>www.AutomationDirect.com</u> for a wide variety of fitting options

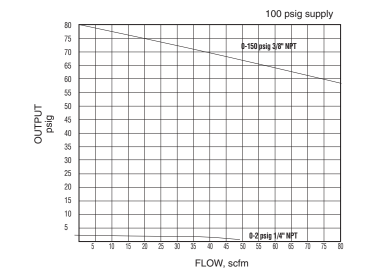
				P	recision Pn	eumatic CF	R Series P	legulators			
Part No.	Price	Weight (lbs)	Port Size (FNPT)	Fluid	Temperature	Operating Pressure	Maximum Supply Pressure	Exhaust Capacity	Sensitivity	Air Consumption	Effect of Supply Pressure Variation
<u>CR-724</u>	\$100.00	1.5	1/4"			0-2 psi (0-0.14 MPa) (0-0.15 bar)					
<u>CR-725</u>	\$94.00	1.5	1/4"			0-150 psi (0-1.03 MPa) (0-10 bar)	250psi (1.72 MPa) (17bar)		1/8" [3.2mm] of water	Steady State: From 1.0 to 12.5 scfh (30 to 375 Nl/min), depending on output pressure range	Less than 0.1 psi (0.007 bar) for 100 psi (6.7 bar) change
<u>CR-734</u>	\$100.00	1.5	3/8"	Air &		0-2 psi (0-0.14 MPa) (0-0.15 bar)					
<u>CR-735</u>	\$94.00	1.5	3/8"	Inert gases	-40~160°F (-40~71°C)	0-150 psi (0-1.03 MPa) (0-10 bar)					
<u>CR-744</u>	\$117.00	1.5	1/2"			0-2 psi (0-0.14 MPa) (0-0.15 bar)					
<u>CR-745</u>	\$112.00	1.5	1/2"			0-150 psi (0-1.03 MPa) (0-10 bar)					

NITRA PNEUMATICS

Precision Pneumatic - CR Series Regulators



CR-X



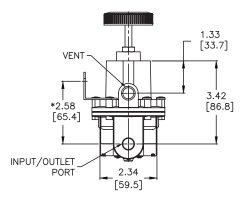
Dimensions

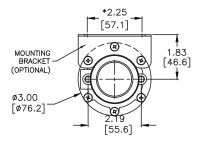
Inches [mm]

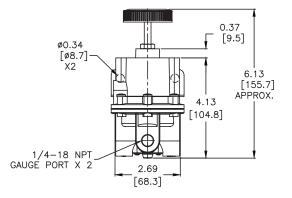
CR-X

PART NUMBER	PRESSURE RANGE PSI	INLET/OUTLET PORT SIZE
CR-724	0-2	1/4
CR-725	0-150	1/4
CR-734	0-2	3/8
CR-735	0-150	3/8
CR-744	0-2	1/2
CR-745	0-150	1/2

*DIMENSIONS TO MOUNTING HOLES FOR OPTIONAL BRACKET







See our Web site www.AutomationDirect.com for complete Engineering drawings.

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Precision Pneumatic CR Series Accessories									
Part No.	Price	Description	Material	Weight (lbs)					
<u>CBKT-7</u>	\$8.75	NITRA mounting bracket. For use with CR-7 series air prep components.	Plated Steel	0.1					

NITRA PNEUMATICS R

Precision Pneumatic - DR Series Regulators



NITRA[®] DR Series Precision Regulators are well suited for processes that require precise regulation of air pressure in pipes and vessels. The DR Series is often used for: precision fluid control, air gauging, gas mixing, calibration standards, gate actuators, cylinder loading, and web tensioning.

Features

- Diecast zinc alloy body
- Stainless steel, brass, plated steel, and acetal internal components
- Buna-N elastomer, polyester fabric diaphragm
- Mounting by pipe or bracket
- (2) 1/4" NPT gauge ports
- 1/4" and 3/8" NPT ports
- Made in the USA

DR-126



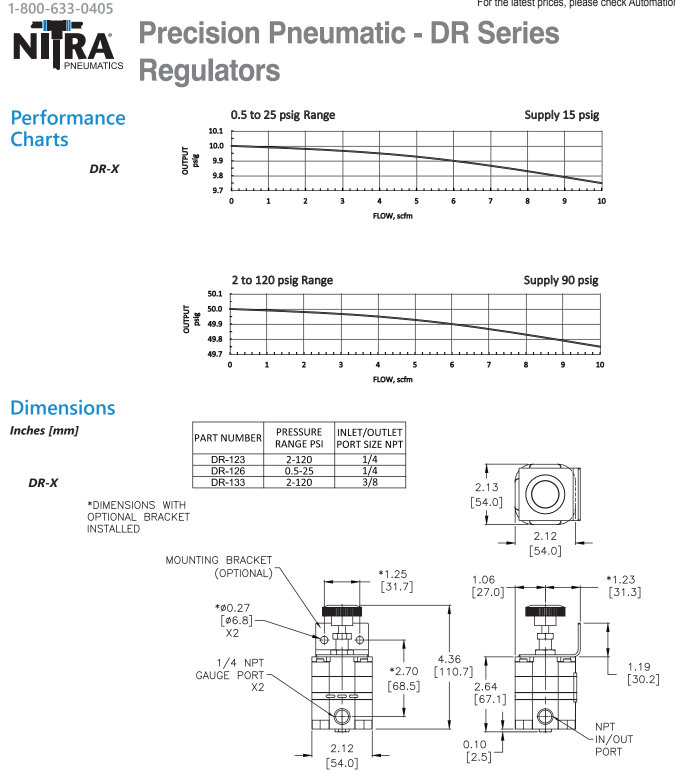




Mounting bracket not included.

Air Regulator

	Precision Pneumatic DR Series Regulators											
Part No.	Price	Weight (Ibs)	Port Size (FNPT)	Fluid	Temperature	Operating Pressure	Maximum Supply Pressure	Pilot Pressure Chamber Bleed Rate	Exhaust Capacity	Sensitivity	Air Consumption	Effect of Supply Pressure Variation
<u>DR-123</u>	\$116.00	1.4	1/4"			2-120 psi (0.014-0.83 MPa) (0.138-8.27 bar)	150psi (1.03 MPa) (10.5 bar)					
<u>DR-126</u>	\$138.00	1.4	1/4"	Air & Inert gases	-20~160°F (-29~71°C)	0.5-25 psi (0.003-0.17 MPa) (0.03-1.72 bar)	50psi (0.34 MPa) (3.4 bar)	less than 0.08 scfm (2.4 Nl/min)	3 scfm (90 NI/min) with downstream pressure 5 psig (0.3 bar)	1/8" [3.2mm] of water	6 scfh (3 Nl/min)	Less than 0.005 psi (0.003 bar) for 25 psig (1.7 bar)
<u>DR-133</u>	\$116.00	1.4	3/8"			2-120 psi (0.014-0.83 MPa) (0.138-8.27 bar)	150psi (1.03 MPa) (10.5 bar)		above set point			change



See our Web site www.AutomationDirect.com for complete Engineering drawings.

	Precision Pneumatic DR Series Accessories									
Part No.	Price	Description	Material	Weight (lbs)						
<u>DBKT-1</u>	\$12.50	NITRA mounting bracket. For use with DR-1 series air prep components.	Plated Steel	0.1						



Precision Pneumatic - ER Series Regulators



NITRA[®] ER Series Precision Regulators are miniature regulators that are designed to provide the highest level of regulation accuracy and repeatability available in a compact, lightweight housing. A force balanced pilot control maintains output pressure to within 0.05 psig (3.44 millibar) with minimal drift over time. They are ideal for applications that require exact pressure control and substantial flow capacity under variable operating conditions with limited space.

Features

- Diecast aluminum alloy, chromate and epoxy paint housing
- Nitrile elastomers
- Brass, aluminum, stainless steel and zinc plated internals
- Mounting by pipe or bracket
- (2) 1/8" NPT gauge ports
- Made in the USA



Mounting bracket not included.



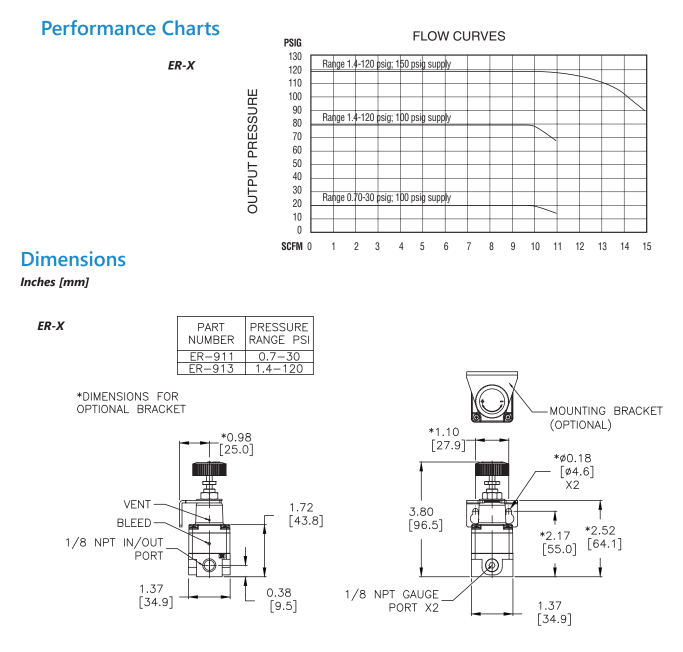
ER-913

See <u>www.AutomationDirect.com</u> for a wide variety of fitting options

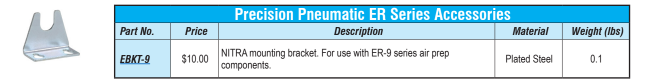
	Precision Pneumatic ER Series Regulators											
Part No.	Price	Weight (lbs)	Port Size (FNPT)	Fluid	Temperature	Operating Pressure	Supply Pressure Sensitivity	Maximum Supply Pressure	Exhaust Capacity	Sensitivity	Air Consumption	Repeatability
<u>ER-911</u>	\$87.00	0.4	1/8"	Air &		0.7-30 psig (0.005-0.21 MPa) (0.048-2.07 bar)	0.5 psig (0.034	150psi	7(4/42 50 4	6 scfh	0.00%
<u>ER-913</u>	\$87.00	0.4	1/8"	Inert gases	0~160°F (-18~71°C)	1.4-120 psig (0.010-0.83 MPa) (0.138- 8.27 bar)	bar) for a 100 psig (6.9 bar) change	(1.03 MPa) (10.5 bar)	7 scfm (199 NI/min)	1/4" [6.4mm] of water	(170 NI/hr) @ 150psig (10 bar) supply	±0.3% of span



Precision Pneumatic - ER Series Regulators



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Part No. ADB-21



Part No. <u>AB-4T</u>



Part No. <u>AB-4L</u>



Part No. AB-4U

	Description	Weight (lbs)
outiet(s)	pneumatic distribution block, 1/8in female NPT inlet(s), (3) 1/8in female NPT . For use with Ax-21 series air prep components.	0.1
	pneumatic distribution block, 1/4in female NPT inlet(s), (3) 1/4in female NPT . For use with Ax-22 series air prep components.	0.1
	pneumatic distribution block, 1/4in female NPT inlet(s), (3) 1/4in female NPT . For use with Ax-32 series air prep components.	0.2
	pneumatic distribution block, 3/8in female NPT inlet(s), (3) 3/8in female NPT . For use with Ax-33 series air prep components.	0.2
	pneumatic distribution block, 1/2in female NPT inlet(s), (3) 1/2in female NPT . For use with Ax-44 series air prep components.	0.4
<u>AB-2T</u> \$16.50 NITRA r	nodular T-bracket, for use with Ax-2 series air prep components.	0.2
<u>AB-2L</u> \$16.50 NITRA r	nodular L-bracket, for use with Ax-2 series air prep components.	0.2
<u>AB-2U</u> \$16.50 NITRA r	nodular U-bracket, for use with Ax-2 series air prep components.	0.1
<u>AB-3T</u> \$18.00 NITRA r	nodular T-bracket, for use with Ax-3 series air prep components.	0.3
<u>AB-3L</u> \$18.00 NITRA r	nodular L-bracket, for use with Ax-3 series air prep components.	0.3
<u>AB-3U</u> \$18.00 NITRA r	nodular U-bracket, for use with Ax-3 series air prep components.	0.2
<u>AB-4T</u> \$22.00 NITRA r	nodular T-bracket, for use with Ax-4 series air prep components.	0.5
<u>AB-4L</u> \$22.00 NITRA r	nodular L-bracket, for use with Ax-4 series air prep components.	0.5
<u>AB-4U</u> \$22.00 NITRA r	nodular U-bracket, for use with Ax-4 series air prep components.	0.4
<u>AB-6T</u> \$32.00 NITRA r	nodular T-bracket, for use with Ax-6 series air prep components.	1.3
<u>AB-6L</u> \$30.00 NITRA r	nodular L-bracket, for use with Ax-6 series air prep components.	1.2
<u>AB-6U</u> \$28.50 NITRA r	nodular U-bracket, for use with Ax-6 series air prep components.	0.8





Part No. AFE2-43



Part No. AFE2-41



Part No. AFE-24



Part No. AFE-35

	Pneumatic Air Preparation Accessories								
Part No.	Price	Description	Weight (lbs)						
		NITRA Gen 2 Particulate Filters							
<u>AFE2-23</u>	\$1.50	NITRA particulate filter element, replacement, 40 micron particles, high-density polyethylene (HDPE). For use with AF-2 series filters or AFR-2 series filter regulators.	0.01						
<u>AFE2-33</u>	\$3.00	NITRA particulate filter element, replacement, 40 micron particles, high-density polyethylene (HDPE). For use with AF-3 series filters or AFR-3 series filter regulators.	0.01						
<u>AFE2-43</u>	\$4.25	NITRA particulate filter element, replacement, 40 micron particles, high-density polyethylene (HDPE). For use with AF-4 series filters or AFR-4 series filter regulators.	0.01						
<u>AFE2-63</u>	\$11.00	NITRA particulate filter element, replacement, 40 micron particles, high-density polyethylene (HDPE). For use with AF-6 series filters or AFR-6 series filter regulators.	0.04						
<u>AFE2-21</u>	\$1.50	NITRA particulate filter element, replacement, 5 micron particles, high-density polyethylene (HDPE). For use with AF-2 series filters or AFR-2 series filter regulators.	0.01						
<u>AFE2-31</u>	\$3.00	NITRA particulate filter element, replacement, 5 micron particles, high-density polyethylene (HDPE). For use with AF-3 series filters or AFR-3 series filter regulators.	0.01						
<u>AFE2-41</u>	\$4.25	NITRA particulate filter element, replacement, 5 micron particles, high-density polyethylene (HDPE). For use with AF-4 series filters or AFR-4 series filter regulators.	0.01						
<u>AFE2-61</u>	\$11.00	NITRA particulate filter element, replacement, 5 micron particles, high-density polyethylene (HDPE). For use with AF-6 series filters or AFR-6 series filter regulators.	0.04						
		NITRA Coalescing Filters							
<u>AFE-24</u>	\$20.50	NITRA coalescing oil removal filter element, replacement, 0.3 micron particles, borosilicate glass microfiber. For use with AC-2 series coalescing filters.	0.05						
<u>AFE-34</u>	\$25.50	NITRA coalescing oil removal filter element, replacement, 0.3 micron particles, borosilicate glass microfiber. For use with AC-3 series coalescing filters.	0.05						
<u>AFE-44</u>	\$40.50	NITRA coalescing oil removal filter element, replacement, 0.3 micron particles, borosilicate glass microfiber. For use with AC-4 series coalescing filters.	0.1						
<u>AFE-25</u>	\$20.50	NITRA coalescing oil removal filter element, replacement, 0.01 micron particles, borosilicate glass microfiber. For use with AC-2 series coalescing filters.	0.04						
<u>AFE-35</u>	\$25.50	NITRA coalescing oil removal filter element, replacement, 0.01 micron particles, borosilicate glass microfiber. For use with AC-3 series coalescing filters.	0.05						
<u>AFE-45</u>	\$40.50	NITRA coalescing oil removal filter element, replacement, 0.01 micron particles, borosilicate glass microfiber. For use with AC-4 series coalescing filters.	0.1						

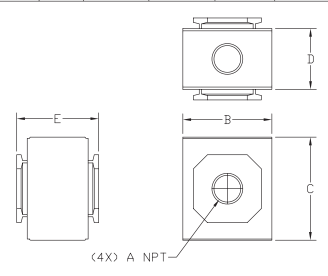


Dimensions

mm [inches]

ADB-x

PART ND.	A NPT	DIM B	DIM C	DIM D	DIM E	
ADB-21	1/8	30.0 [1.18]	36.0 [1.42]	19.5 [0.77]	28.5 [1.12]	
ADB-22	1/4	30.0 [1.18]	36.0 [1.42]	19.5 [0.77]	28.5 [1.12]	
ADB-32	1/4	38.0 [1.50]	44.0 [1.73]	26.0 [1.02]	35.0 [1.38]	
ADB-33	3/8	38.0 [1.50]	44.0 [1.73]	26.0 [1.02]	35.0 [1.38]	
ADB-44	1/2	52.0 [2.05]	52.0 [2.05]	30.0 [1.18]	42.0 [1.65]	



See our Web site <u>www.AutomationDirect.com</u> for complete Engineering drawings.



Dimensions

mm [inches]

AB-xT

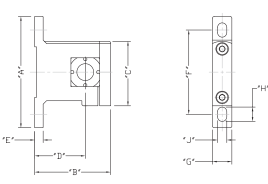


TABLE 1									
PART NUMBER	DIM "A"	DIM "B"	DIM "C"	DIM "D"	DIM "E"	DIM "F"	DIM "G"	DIM "H"	DIM "J"
AB-2T	66.0 [2.60)	45.0 [1.77]	38.3 [1.51]	30.0 [1.18]	5.0 [0.20]	50.0 [1.97]	11.5 [0.45]	8.5 [0.33]	5.5 [0.22]
AB-3T	88.0 [3.46]	60.5 [2.38]	49.3 [1.94]	41.5 [1.63]	7.0 [0.28]	70.0 [2.76]	12.5 [0.49]	9.0 [0.35]	6.5 [0.26]
AB-4T	104.0 [4.09]	76.0 [2.99]	58.5 [2.30]	50.0 [1.97]	7.0 [0.28]	80.0 [3.15]	15.5 [0.61]	12.0 [0.47]	8.6 [0.34]
AB-6T	128.0 [5.04]	104.0 [4.09]	79.5 [3.13]	70.0 [2.76]	10.0 [0.39]	100.0 [3.94]	19.5 [0.77]	16.0 [0.63]	11.0 [0.43]

AB-xL

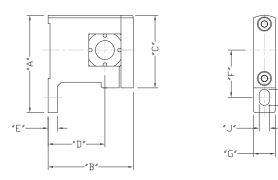


	TABLE 1									
PART NUMBER	DIM "A"	DIM "B"	DIM "C"	DIM "D"	DIM "E"	DIM "F"	DIM "G"	DIM "H"	DIM "J"	
AB-2L	51.3 [2.02]	45.0 [1.77]	38.3 [1.51]	30.0 [1.18]	5.0 [0.20]	25.0 [0.98]	11.5 [0.45]	8.5 [0.33]	5.5 [0.22]	
AB-3L	68.6 [2.70]	60.5 [2.38]	49.3 [1.94]	41.5 [1.63]	7.0 [0.28]	35.0 [1.38]	12.5 [0.49]	9.0 [0.35]	6.5 [0.26]	
AB-4L	79.5 [3.13]	76.0 [2.99]	58.5 [2.30]	50.0 [1.97]	7.0 [0.28]	40.0 [1.57]	15.5 [0.61]	12.0 [0.47]	8.6 [0.34]	
AB-6L	103.5 [4.07]	104.0 [4.09]	79.5 [3.13]	70.0 [2.76]	10.0 [0.39]	50.0 [1.97]	19.5 [0.77]	16.0 [0.63]	11.0 [0.43]	

See our Web site <u>www.AutomationDirect.com</u> for complete Engineering drawings.

-″H″



Dimensions

mm [inches]

AB-xU

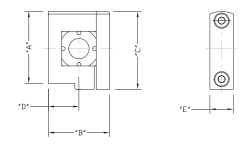


TABLE 1								
PART NUMBER	DIM "A"	DIM "B"	DIM "C"	DIM "D"	DIM "E"			
AB-2U	35.5 [1.39]	30.0 [1.18]	38.3 [1.51]	15.0 [0.59]	11.5 [0.45]			
AB-3U	43.8 [1.72]	38.0 [1.50]	49.3 [1.94]	19.5 [0.75]	12.5 [0.49]			
AB-4U	52.5 [2.07]	52.0 [2.05]	58.5 [2.30]	26.0 [1.02]	15.5 [0.61]			
AB-6U	76.5 [3.01]	68.0 [2.68]	79.5 [3.13]	34.0 [1.34]	19.5 [0.77]			

See our Web site <u>www.AutomationDirect.com</u> for complete Engineering drawings.





Principles of Operation - Standard vs. Precision Regulators

Turning the adjusting screw changes the force exerted by the range spring on the diaphragm assembly. In equilibrium of set pressure, the force exerted by the range spring is balanced by the force from the output pressure acting underneath the diaphragm assembly. An unbalanced state between the output pressure and the set pressure causes a corresponding reaction in the diaphragm and supply valve assemblies. If the output pressure rises above the set pressure, an upward force is exerted on the diaphragm assembly causing the relief seat to lift and open. Excess pressure is vented to atmosphere until equilibrium is reached. If the output pressure drops below the set pressure the unbalanced force of the range spring causes a downward force on the diaphragm assembly. The supply valve then opens until the pressure builds up once more to the equilibrium condition. Under forward flow conditions, the range spring force is balanced by the diaphragm pressure force, with the supply valve open just enough to maintain the required equilibrium pressure. When high flow occurs, a specially designed aspirator helps maintain downstream pressure and compensates for droop.

