

Total Air Prep (TAP)



For a variety of cable options see our website www.AutomationDirect.com The NITRA Total Air Prep (TAP) unit is the latest technology for compressed air preparation. A single, high flow unit contains an semi-automatic drain air filter with clogged filter indicator, relieving regulator, lockable shut-off valve, pressure gauge and air dump. Electric models also have an adjustable electric soft start / shut-off valve and an adjustable pressure switch with indicator LEDs. Interchangeable inlet and outlet port inserts allow the TAP to easily mount to most pipe sizes.

Features:

- 20 micron air filter with semi-automatic drain (optional 5 micron filter element sold separately)
- 7-116 psi operating range
- Units ship with 1/2" NPT inlet/outlet ports. Optional NPT or BSPP port inserts in sizes 1/4" thru 1" (sold separately). Any combination of port sizes all in one small footprint!
- Units ship with panel mounting hardware. Optional thru-panel mount hardware sold separately.

	Nitra Total Air Prep (TAP) Units										
Part No.	Price	Description	Weight	Insert Link	Manual Link						
<u>TAP-3000</u>	\$376.00	NITRA pneumatic total air prep unit, 1/2in female NPT inlet(s), 1/2in female NPT outlet(s), 7-116 psi (0.5-8 bar) adjustable range, Rynite (PET) bowl, semi-automatic drain, clog indicator, manual shutoff valve, soft start valve, pressure switch.	3.0	<u>PDF</u>	<u>PDF</u>						
<u>TAP-1000</u>	\$207.00	NITRA pneumatic total air prep unit, 1/2in female NPT inlet(s), 1/2in female NPT outlet(s), 7-116 psi (0.5-8 bar) adjustable range, Rynite (PET) bowl, semi-automatic drain, clog indicator, manual shutoff valve.	2.5	<u>PDF</u>	<u>PDF</u>						

Nitra Total	Air Prep (TAP)	Unit Specificati	ons				
Specification	1/4" Units	3/8" Units	1/2" Units	3/4" Units	1" Units		
Flow rate at 91psi (6.3 bar) Δp 7psi (0.5 bar)	78 scfm, 2200 NI/min	102 scfm, 2900 NI/min	1	27 scfm, 3600 NI/min			
Flow rate at 91psi (6.3 bar) Δp 14psi (1 bar)	85 scfm, 2400 NI/min	116 scfm, 3300 NI/min	1	41 scfm, 4000 NI/min			
Flow rate on discarge at 14psi (6 bar)		56 sci	fm, 1600 NI/min				
1/4" Port flow rate of non-regulated filtered air at 91psi (6.3 bar) $\Delta pressure 1$ bar		64 sct	fm, 1800 NI/min				
Flow rate of each supplementary 1/4" filtered and regulated air port at 91psi (6.3 bar) Δ pressure 1 bar*		85 sci	fm, 2400 NI/min				
Fluid	Compressed air						
Setting Range		7-116	i psi (0.5-8 bar)				
Degree of Filtration		5µm (yello	ow) or 20µm (white))			
Maximum Inlet Pressure		14	5psi (10 bar)				
Operating Temperature Range		-10 to 50)°C (-14 to 122°F)				
Protection Class		IP 65	with connector				
Mounting	Front, wi	th M5 x 75 screws or back	k with M6 x 70 screw	ws (screws are include	ed)		
Mounting Position	Vertical						
Direction of Flow		Fro	m left to right				
Approvals			CE				

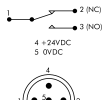
* Total flow rate from two supplementary outlets and the main one cannot exceed 4000 NI/min at 6.3 bar with ΔP = 1



Total Air Prep (TAP)

Nitra Total Air Prep (TAP)	Unit Specif	ications (TA	P-3000 on	ly)					
Specification	1/4" Units	3/8" Units	1/2" Units	3/4" Units	1" Units				
Solenoid Valve Voltage			24VDC ± 10%						
Solenoid Valve Power			3W / 0.3 Hold						
Pressure Interval Settable on the Pressure Switch		7 to 1	45 psi (0.5 to 10 b	bar)					
Pressure Switch Hysteresis (not adjustable)		6 to 1	2 psi (0.4 to 0.8 b	oar)					
Maximum Pressure Switch Current	0.5 A (protected against overload and short-circuit)								
Maximum Pressure Switch Voltage	3 to 30 VAC/VDC								
Pressure Switch Contacts		Normally Open (NO) and Normally	y Closed (NC)					
Rated Switching Cycles	5 x 10 ⁶								
Protection Class	IP 65 with connector								
Solenoid Valve Insulation Class	Insulation class = F (155°C or 311°F)								
Switching Time	100% ED								
Electrical Connection		M12 x 1 5	pin to CEI IEC 60	947-5-2					

Wiring



Version with solenoid valve and pressure switch Pin 1 - Brown Pin 2 - White Pin 3 - Blue Pin 4 - Black

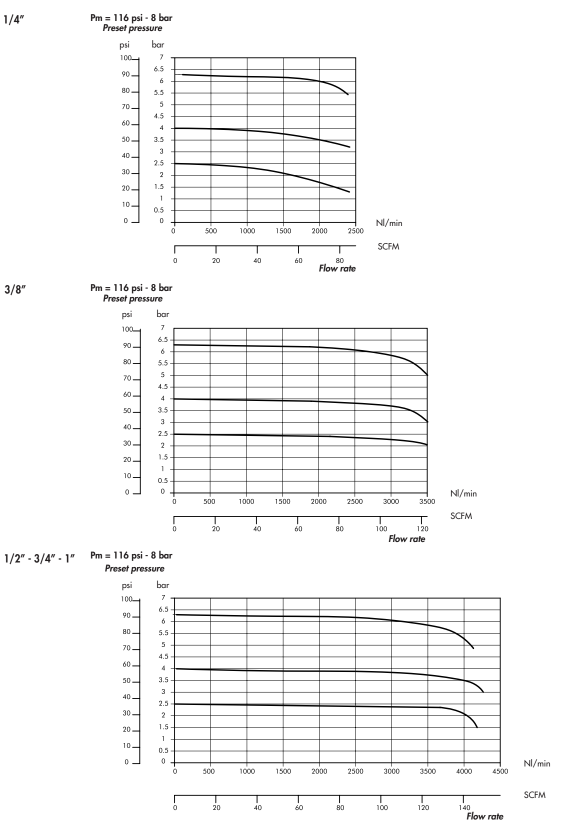
Cable Assembly Wiring Colors:

Pin 5 - Yellow/Green

Note: wiring colors are based on AutomationDirect CD12L and CD12M 5-pole cable assemblies.

www.automationdirect.com

Flow Charts:



Total Air Prep (TAP)

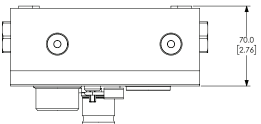
Total Air Prep (TAP)

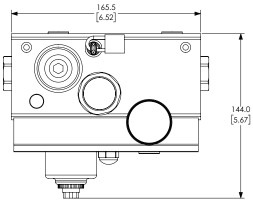
Dimensions

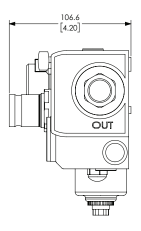
mm [inches]

UMATICS

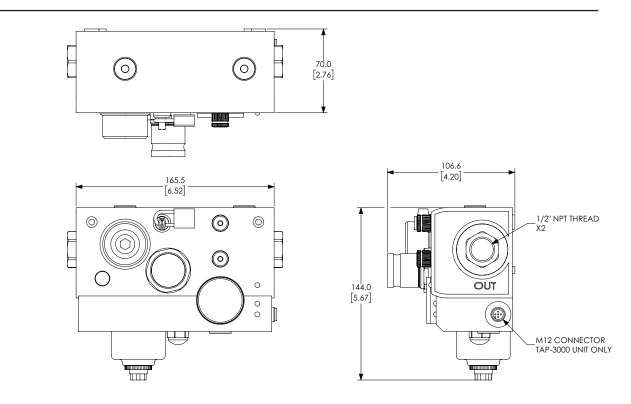
1-800-633-0405







TAP-1000 Series



TAP-3000 Series

See our website www.AutomationDirect.com for complete Engineering drawings.

Total Air Prep (TAP) - Accessories

	Total Air Prep (TAP) - Accessories										
Items	Part No.	Price	Description	Weight (lbs)							
	TAP-ACC01	\$16.00	NITRA panel mounting brackets, plated steel. For use with TAP unit. Mounting hardware included.	0.2							
	<u>TAP-ACC02</u>	\$8.75	NITRA filter element, replacement, 20 micron, ultra high molecular weight polyethylene (UHMWPE). For use with TAP unit.	0.2							
	<u>TAP-ACC03</u>	\$19.00	NITRA regulator, replacement, 0-120 psi (0-8 bar) adjustable range, acetal. For use with TAP unit.	0.3							
	<u>TAP-ACC04</u>	\$8.75	NITRA filter element, replacement, 5 micron, ultra high molecular weight polyethylene (UHMWPE). For use with TAP unit.	0.1							
	TAP-ACC05	\$9.00	NITRA regulator diaphragm, replacement, brass. For use with TAP unit.	0.1							
1	<u>TAP-ACC06</u>	\$16.50	NITRA plug and filter element, replacement, 20 micron, acetal. For use with TAP unit.	0.1							
	TAP-ACCO7	\$18.50	NITRA port insert, 1/4in NPT, anodized aluminum. For use with TAP unit.	0.3							
	<u>TAP-ACC08</u>	\$18.50	NITRA port insert, G1/4 BSPP, anodized aluminum. For use with TAP unit.	0.3							
	<u>TAP-ACC09</u>	\$18.50	NITRA port insert, 3/8in NPT, anodized aluminum. For use with TAP unit.	0.3							
	<u>TAP-ACC10</u>	\$18.50	NITRA port insert, G3/8 BSPP, anodized aluminum. For use with TAP unit.	0.3							
	<u>TAP-ACC11</u>	\$22.50	NITRA port insert, replacement, 1/2in NPT, anodized aluminum. For use with TAP unit.	0.3							
	<u>TAP-ACC12</u>	\$22.50	NITRA port insert, G1/2 BSPP, anodized aluminum. For use with TAP unit.	0.3							
	TAP-ACC06 TAP-ACC07 TAP-ACC08 TAP-ACC09 TAP-ACC10 TAP-ACC11	\$16.50 \$18.50 \$18.50 \$18.50 \$18.50 \$22.50	NITRA plug and filter element, replacement, 20 micron, acetal. For use with TAP unit. NITRA port insert, 1/4in NPT, anodized aluminum. For use with TAP unit. NITRA port insert, G1/4 BSPP, anodized aluminum. For use with TAP unit. NITRA port insert, 3/8in NPT, anodized aluminum. For use with TAP unit. NITRA port insert, G3/8 BSPP, anodized aluminum. For use with TAP unit. NITRA port insert, G3/8 BSPP, anodized aluminum. For use with TAP unit. NITRA port insert, replacement, 1/2in NPT, anodized aluminum. For use with TAP unit.	0.1 0.3 0.3 0.3 0.3 0.3							

Note: For power cables see our Wiring Devices section online at www.AutomationDirect.com



Total Air Prep (TAP) - Accessories

		Total	Air Prep (TAP) - Accessories	
ltems	Part No.	Price	Description	Weight (lbs)
	TAP-ACC13	\$25.50	NITRA port insert, 3/4in NPT, anodized aluminum. For use with TAP unit.	0.3
	<u>TAP-ACC14</u>	\$25.50	NITRA port insert, G3/4 BSPP, anodized aluminum. For use with TAP unit.	0.3
	TAP-ACC15	\$30.00	NITRA port insert, 1in NPT, anodized aluminum. For use with TAP unit.	0.3
	TAP-ACC16	\$30.00	NITRA port insert, G1 BSPP, anodized aluminum. For use with TAP unit.	0.3
	<u>TAP-ACC17</u>	\$5.25	NITRA regulator removal wrench, steel. For use with TAP unit.	0.3
	TAP-ACC18	\$44.50	NITRA solenoid valve, replacement. For use with TAP-3000 unit.	0.3
	<u>TAP-ACC20</u>	\$53.00	NITRA semi-automatic drain valve, replacement, acetal. For use with TAP unit.	0.3
-	<u>TAP-ACC21</u>	\$11.00	NITRA padlock, replacement, brass. For use with TAP unit.	0.3
Right LOCK	<u>TAP-ACC23</u>	\$1.75	NITRA regulator knob, replacement, 0-120 psi (0-8 bar) adjustable range, acetal. For use with TAP unit.	0.1

Note: For power cables see our Wiring Devices section online at www.AutomationDirect.com



Pneumatic Air Preparation - AF Series Filters



Modular Assembly Example

Air Filter



Mounting bracket included.

NITRA[®] pneumatic particulate and moisture separation air filters are available with 3/8" NPT female port sizes to meet a broad range of pneumatic air supply filtration applications. Available with either a manual, semi-automatic, or automatic drain. All-metal bowls with sight gauge are available on all sizes. Polycarbonate bowls are available on 3xx size, with metal bowl guards included on 3xx size. Replaceable 40-micron filter elements are standard. An optional 5-micron filter element (purchased separately and customer installable) is available when stricter filtration is required. Provided with a mounting bracket for stand-alone applications, the modular design also enables easy field assembly for combining with NITRA pneumatic regulators and lubricators (using modular assembly brackets purchased separately).

Features

- 3/8" NPT female port sizes
- 40-micron replaceable filter element standard; for stricter filtration an optional 5-micron filter element purchased separately is easily customer installable
- All-metal bowls with sight gauge available on all sizes. Polycarbonate bowls available on 3xx size, with metal bowl guards included on 3xx size.
- Manual, semi-automatic and automatic drains available
- · Mounting bracket provided for stand-alone applications
- Modular design enables easy field assembly for combining with NITRA regulators and lubricators
- 2-year warranty



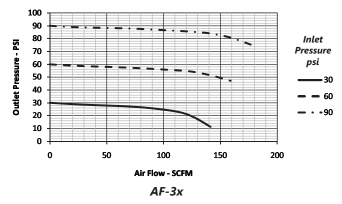
wide variety of fitting options

N

PRANE PROVIDENTION AF Series Filters

	AF Series Filters Cont.										
Part No.	Part No. Price Weight (Ibs) Port Size (FNPT) Drain Bowl Drain Type Fluid Temperature Filtering Grade Operating Maximum Proof Pressure										
<u>AF-333-MD</u>	Retired	1.0	3/8"	40cc Metal with sight gauge	Manual	Air	23~140°F (-4~60°C)	40μ (5μ element can be ordered separately and field installed)	20~130psi (0.14~0.90MPa) (1.4~9.0 bar)	130psi (0.90MPa) (9.0 bar)	215psi (1.5MPa) (15 bar)

Performance Charts

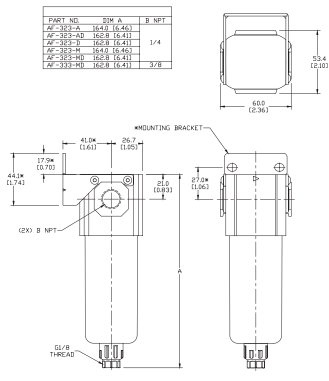


Dimensions

mm [inches]

AF-3x

*MOUNTING BRACKET INSTALLATION OPTIONAL



Note: Unit dimensions are the same for listed models; port NPT varies based on model.

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



Pneumatic Air Preparation - AF2 Series Filters



Modular Assembly Example



NITRA[®] pneumatic particulate and moisture separation air filters are available with 1/8", 1/4", 3/8", 1/2", 3/4" or 1" NPT female port sizes to meet a broad range of pneumatic air supply filtration applications. Available with either a manual / semiautomatic or automatic drain. All-metal bowls with sight gauge are available in all sizes. Polycarbonate bowls with metal bowl guards are available in 2xx, 3xx and 4xx sizes, or nylon bowls with metal bowl guards. Replaceable 40-micron filter elements are standard. An optional 5-micron filter element (purchased separately and customer installable) is available when stricter filtration is required. Provided with a mounting bracket for stand-alone applications, the modular design also enables easy field assembly for combining with NITRA pneumatic regulators and lubricators (using modular assembly brackets purchased separately).

Features

- 1/8", 1/4", 3/8", 1/2", 3/4" and 1" NPT female port sizes
- 40-micron replaceable filter element standard; for stricter filtration, an optional 5-micron filter element purchased separately is easily customer installable
- All-metal bowls with sight gauge available on all sizes. Polycarbonate or nylon bowls with metal bowl guards available on 2xx, 3xx and 4xx sizes.
- Manual / semi-automatic and automatic drains available
- Mounting bracket provided for stand-alone applications
- Modular design enables easy field assembly for combining with NITRA regulators and lubricators
- 2-year warranty



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

	AF2 Series Filters											
Part No.	Price	Weight (lbs)	Port Size (FNPT)	Drain Bowl	Drain Type	Fluid	Тетр	Filtering Grade	Operating Pressure	Maximum Pressure	Proof Pressure	Drawing Link
<u>AF2-213-N</u>	\$28.50	0.65		25cc nylon with metal bowl guard								<u>PDF</u>
<u>AF2-213-D</u>	\$35.50	0.67	1/8"	25cc die-cast aluminum bowl w/ sight								<u>PDF</u>
<u>AF2-213</u>	\$28.50	0.66		25cc polycarbonate with metal bowl guard								<u>PDF</u>
<u>AF2-223-N</u>	\$28.50	0.64		25cc nylon with metal bowl guard	Manual/							PDF
<u>AF2-223-D</u>	\$35.50	0.67		25cc die-cast aluminum bowl w/ sight	Manual/ Semi- Automatic			40µ (5µ				<u>PDF</u>
<u>AF2-223</u>	\$28.50	0.65		25cc polycarbonate with metal bowl guard	Automatic	Air	-5°C to 70°C (23°F to	element can be ordered	20~145psi	145psi	215psi (1.5MPa)	PDF
<u>AF2-323-N</u>	\$33.00	1.06		60cc nylon with metal bowl guard		All	(23 F 10 158°F)	separately and field	(0.15~1.0MPa) (1.4~10.0 bar)	(1.0MPa) (10.0 bar)	(1.500Pa) (15 bar)	<u>PDF</u>
<u>AF2-323-D</u>	\$40.50	1.1	1/4"	60cc die-cast aluminum bowl w/ sight				installed)				PDF
<u>AF2-323</u>	\$33.00	1.08		60cc polycarbonate with metal bowl guard								<u>PDF</u>
<u>AF2-323-AN</u>	\$47.00	1.1		60cc nylon with metal bowl guard								PDF
<u>AF2-323-AD</u>	\$55.00	1.13		60cc die-cast aluminum bowl w/ sight	Automatic							<u>PDF</u>
<u>AF2-323-A</u>	\$47.00	1.12		60cc polycarbonate with metal bowl guard								PDF

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

Mounting bracket included.

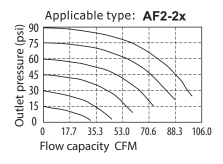


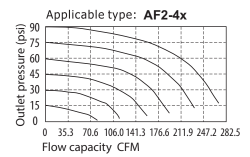
Pneumatic Air Preparation - AF2 Series Filters

	AF2 Series Filters Cont.											
Part No.	Price	Weight (lbs)	Port Size (FNPT)	Drain Bowl	Drain Type	Fluid	Temperature	Filtering Grade	Operating Pressure	Maximum Pressure	Proof Pressure	Drawing Link
<u>AF2-333-N</u>	\$33.00	1.04		60cc nylon with metal bowl guard								<u>PDF</u>
<u>AF2-333-D</u>	\$40.50	1.08		60cc die-cast aluminum bowl w/ sight	Manual/Semi- Automatic							<u>PDF</u>
<u>AF2-333</u>	\$33.00	1.05	3/8"	60cc polycarbonate with metal bowl guard								<u>PDF</u>
<u>AF2-333-AN</u>	\$47.00	1.07	3/0	60cc nylon with metal bowl guard								<u>PDF</u>
<u>AF2-333-AD</u>	\$55.00	1.11		60cc die-cast aluminum bowl w/ sight	Automatic							<u>PDF</u>
<u>AF2-333-A</u>	\$47.00	1.09		60cc polycarbonate with metal bowl guard								<u>PDF</u>
<u>AF2-443-N</u>	\$48.50	1.74		100cc nylon with metal bowl guard				10 /5				<u>PDF</u>
<u>AF2-443-D</u>	\$56.00	1.77		100cc die-cast aluminum bowl w/ sight	Manual/Semi- Automatic	Air	-5°C to 70°C	40µ (5µ element can be ordered	20~145psi (0.15~1.0MPa)	145psi (1.0MPa)	215psi (1.5MPa)	<u>PDF</u>
<u>AF2-443</u>	\$48.50	1.77	1/2"	100cc polycarbonate with metal bowl guard		All	(23°F to 158°F)	separately and field installed)		(10.0 bar)	(1.500Pa) (15 bar)	<u>PDF</u>
<u>AF2-443-AN</u>	\$63.00	1.77	1/2	100cc nylon with metal bowl guard				neid installed)				<u>PDF</u>
<u>AF2-443-AD</u>	\$73.00	1.81		100cc die-cast aluminum bowl w/ sight	Automatic							<u>PDF</u>
<u>AF2-443-A</u>	\$63.00	1.8		100cc polycarbonate with metal bowl guard								<u>PDF</u>
<u>AF2-663-D</u>	\$91.00	3.31	3/4"	205cc die-cast aluminum bowl w/ sight	Manual/Semi- Automatic							<u>PDF</u>
<u>AF2-663-AD</u>	\$104.00	3.35	3/4	205cc die-cast aluminum bowl w/ sight	Automatic							<u>PDF</u>
<u>AF2-683-D</u>	\$91.00	3.22	1"	205cc die-cast aluminum bowl w/ sight	Manual/Semi- Automatic							<u>PDF</u>
<u>AF2-683-AD</u>	\$98.00	3.26	1	205cc die-cast aluminum bowl w/ sight	Automatic							<u>PDF</u>

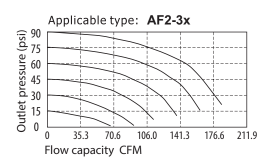
Performance Charts

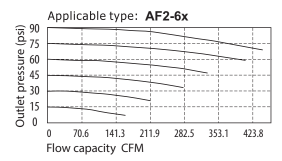
Flow chart





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







Pneumatic Air Preparation - AC Series **Coalescing Filters**



AC-444-AD

AC-334-N AC-224





Filter

NITRA[®] pneumatic coalescing air filters are available with 1/8", 1/4", 3/8" or 1/2" NPT female port sizes to meet pneumatic air supply filtration applications that require oil mist and moisture removal to provide the best performance of modern pneumatic system components. Available with either a semi-automatic/ manual or automatic drain. All-metal bowls with sight gauge are available on 3xx and 4xx sizes. Polycarbonate or nylon bowls with metal bowl guards available on all sizes. Replaceable 0.3-micron filter elements are standard. An optional 0.01-micron filter element (purchased separately and customer installable) is available when stricter filtration is required. Provided with a mounting bracket for stand-alone applications, the modular design also enables easy field assembly for combining with NITRA pneumatic particulate filters and regulators (using modular assembly brackets purchased separately).

Features

- 1/8", 1/4", 3/8" and 1/2" NPT female port sizes
- 0.3-micron replaceable filter element standard; for stricter filtration an optional 0.01-micron filter element purchased separately is easily customer installable
- Polycarbonate and Nylon bowls with metal bowl guards available on all sizes. Metal bowls with sight gauge on 3xx and 4xx sizes
- Semi-automatic/manual and automatic drains available
- · Mounting bracket provided for stand-alone applications
- · Modular design enables easy field assembly for combining with NITRA particulate filters and regulators
- 2-year warranty





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



Typical installation example shows AF series particulate filter (left), AR series pressure regulator (center) and AC series coalescing filter (right).

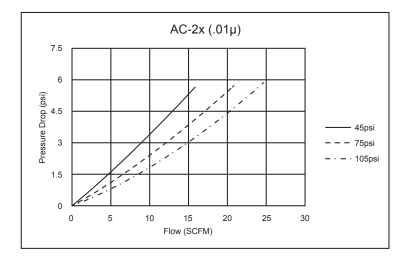


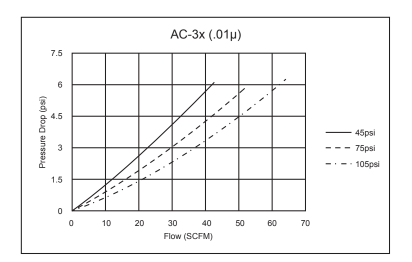
Pneumatic Air Preparation - AC Series Filters

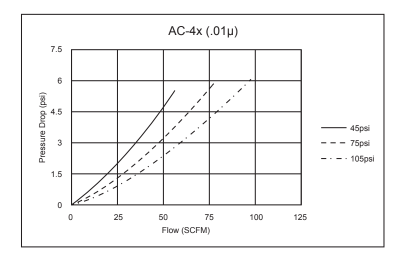
					AC Series	Filter	s Cont.				
Part No.	Price	Weight (lbs)	Port Size (FNPT)	Drain Bowl	Drain Type	Fluid	Temperature	Filtering Grade	Operating Pressure	Maximum Pressure	Proof Pressure
<u>AC-214</u>	\$86.00	0.7	1/8"	19cc Polycarbonate with metal bowl guard							
<u>AC-214-N</u>	\$87.00	0.7		19cc Nylon with metal bowl guard							
<u>AC-224</u>	\$86.00	0.7		19cc Polycarbonate with metal bowl guard							
<u>AC-224-N</u>	\$87.00	0.7		19cc Nylon with metal bowl guard	Manual/Semi- Automatic						
<u>AC-324</u>	\$91.00	1.15		54.5cc Polycarbonate with metal bowl guard							
<u>AC-324-N</u>	\$94.00	1.15	1/4"	54.5cc Nylon with metal bowl guard							
<u>AC-324-D</u>	\$95.00	1.2		54.5cc metal with sight gauge							
<u>AC-324-A</u>	\$119.00	1.15		54.5cc Polycarbonate with metal bowl guard							
<u>AC-324-AN</u>	\$122.00	1.15		54.5cc Nylon with metal bowl guard	Automatic						
<u>AC-324-AD</u>	\$124.00	1.2		54.5cc metal with sight gauge				0.3µ, 99.9%			
<u>AC-334</u>	\$91.00	1.15		54.5cc Polycarbonate with metal bowl guard		Air	23~140°F (-4~60°C)	efficiency (0.01µ, 99.9% efficiency element may be	20~145psi (0.14~1.0MPa)	145psi (1.0MPa)	215psi (1.5MPa)
<u>AC-334-N</u>	\$94.00	1.15		54.5cc Nylon with metal bowl guard	Manual/Semi- Automatic		(ordered separately and field installed)	`(1.4∼10.0 bar)́	(10.0 bar)	`(15 bar)´
<u>AC-334-D</u>	\$95.00	1.2	3/8"	54.5cc metal with sight gauge							
<u>AC-334-A</u>	\$119.00	1.15	5/0	54.5cc Polycarbonate with metal bowl guard							
<u>AC-334-AN</u>	\$122.00	1.15		54.5cc Nylon with metal bowl guard	Automatic						
<u>AC-334-AD</u>	\$124.00	1.2		54.5cc metal with sight gauge							
<u>AC-444</u>	\$123.00	1.8		89cc Polycarbonate with metal bowl guard							
<u>AC-444-N</u>	\$127.00	1.8		89cc Nylon with metal bowl guard	Manual/Semi- Automatic						
<u>AC-444-D</u>	\$127.00	1.8	1/2"	89cc metal with sight gauge							
<u>AC-444-A</u>	\$152.00	1.8	172	89cc Polycarbonate with metal bowl guard							
<u>AC-444-AN</u>	\$157.00	1.8		89cc Nylon with metal bowl guard	Automatic						
<u>AC-444-AD</u>	\$136.00	1.8		89cc metal with sight gauge							

NITRA Pneumatic Air Preparation - AC Series Filters

Performance Charts - .01µ Coalescing Filters

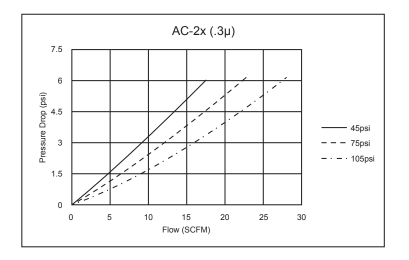


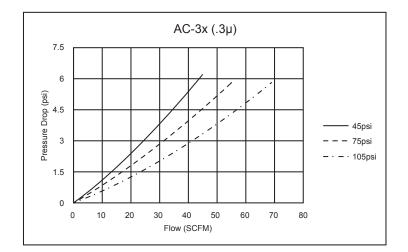


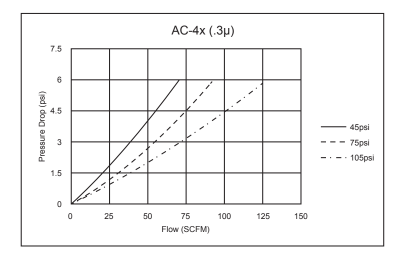


Pneumatic Air Preparation - AC Series Filters

Performance Charts - .3µ Coalescing Filters



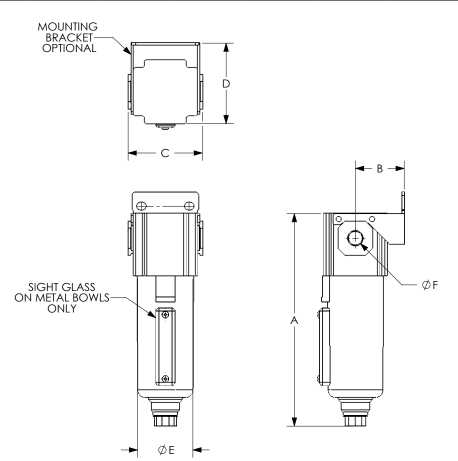




NITRA PNEUMATICS

Pneumatic Air Preparation - AC Series Filters

	AC	Series Filter	Dimension	s - mm (inc	hes)	
Part No.	А	В	C	D	ØE	ØF
<u>AC-214</u>	137.0 [5.39]	33.0 [1.30]	52.5 {2.07]	54.5 [2.15]	36.1 [1.42]	1/8
<u>AC-214-N</u>	137.0 [5.39]	33.0 [1.30]	52.5 {2.07]	54.5 [2.15]	36.1 [1.42]	1/8
<u>AC-224</u>	137.0 [5.39]	33.0 [1.30]	52.5 {2.07]	54.5 [2.15]	36.1 [1.42]	1/4
<u>AC-224-N</u>	137.0 [5.39]	33.0 [1.30]	52.5 {2.07]	54.5 [2.15]	36.1 [1.42]	1/4
<u>AC-324</u>	179.0 [7.05]	41.0 [1.61]	62.5 [2.46]	67.8 [2.67]	46.5 [1.83]	1/4
<u>AC-324-N</u>	179.0 [7.05]	41.0 [1.61]	62.5 [2.46]	67.8 [2.67]	46.5 [1.83]	1/4
<u>AC-324-D</u>	179.0 [7.05]	41.0 [1.61]	62.5 [2.46]	67.8 [2.67]	46.5 [1.83]	1/4
<u>AC-324-A</u>	179.0 [7.05]	41.0 [1.61]	62.5 [2.46]	67.8 [2.67]	46.5 [1.83]	1/4
<u>AC-324-AN</u>	179.0 [7.05]	41.0 [1.61]	62.5 [2.46]	67.8 [2.67]	46.5 [1.83]	1/4
<u>AC-324-AD</u>	179.0 [7.05]	41.0 [1.61]	62.5 [2.46]	67.8 [2.67]	46.5 [1.83]	1/4
<u>AC-334</u>	179.0 [7.05]	41.0 [1.61]	62.5 [2.46]	67.8 [2.67]	46.5 [1.83]	3/8
<u>AC-334-N</u>	179.0 [7.05]	41.0 [1.61]	62.5 [2.46]	67.8 [2.67]	46.5 [1.83]	3/8
<u>AC-334-D</u>	179.0 [7.05]	41.0 [1.61]	62.5 [2.46]	67.8 [2.67]	46.5 [1.83]	3/8
<u>AC-334-A</u>	179.0 [7.05]	41.0 [1.61]	62.5 [2.46]	67.8 [2.67]	46.5 [1.83]	3/8
<u>AC-334-AN</u>	179.0 [7.05]	41.0 [1.61]	62.5 [2.46]	67.8 [2.67]	46.5 [1.83]	3/8
<u>AC-334-AD</u>	179.0 [7.05]	41.0 [1.61]	62.5 [2.46]	67.8 [2.67]	46.5 [1.83]	3/8
<u>AC-444</u>	202.4 [7.97]	50.0 [1.97]	80.0 [3.15]	84.0 [3.31]	58.0 [2.28]	1/2
<u>AC-444-N</u>	202.4 [7.97]	50.0 [1.97]	80.0 [3.15]	84.0 [3.31]	58.0 [2.28]	1/2
<u>AC-444-D</u>	202.4 [7.97]	50.0 [1.97]	80.0 [3.15]	84.0 [3.31]	58.0 [2.28]	1/2
<u>AC-444-A</u>	202.4 [7.97]	50.0 [1.97]	80.0 [3.15]	84.0 [3.31]	58.0 [2.28]	1/2
<u>AC-444-AN</u>	202.4 [7.97]	50.0 [1.97]	80.0 [3.15]	84.0 [3.31]	58.0 [2.28]	1/2
<u>AC-444-AD</u>	202.4 [7.97]	50.0 [1.97]	80.0 [3.15]	84.0 [3.31]	58.0 [2.28]	1/2



Note: Unit dimensions are the same for listed models; port NPT varies based on model.

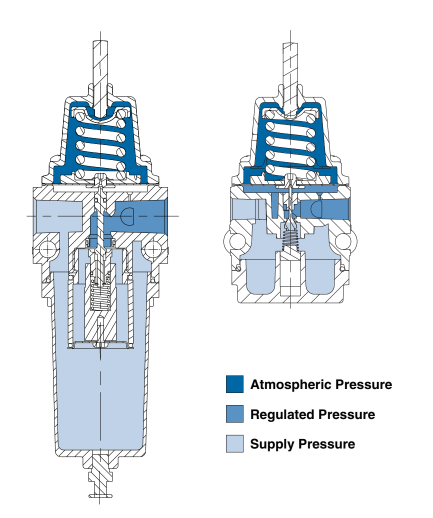
See our Web site <u>www.AutomationDirect.com</u> for complete Engineering drawings.





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.



PNEUMATICS Pneumatic Air Preparation - AR2 Series Regulators





Mounting bracket included.

Air Regulator

NITRA[®] pneumatic air pressure regulators are available with 1/8",1/4", 3/8", 1/2", 3/4" or 1" NPT female port sizes and adjustable pressure ranges of 7-130 psi or 7-60 psi to meet a broad range of pneumatic air supply pressure regulation applications. These regulators feature a locking pressure adjustment knob and integral pressure gauge. The regulators will relieve downstream pressure if the setpoint is reduced.

Regulators are provided with a mounting bracket for stand-alone applications. The modular design also enables easy field assembly for combining with NITRA pneumatic filters and lubricators (using modular assembly brackets purchased separately). The standard mounting orientation is with the adjustment knob up, however, they can be mounted with the adjustment knob down by moving the pressure gauge to the opposite side to maintain left-to-right flow direction.

Features

- 1/8", 1/4", 3/8", 1/2", 3/4" and 1" NPT female port sizes
- Adjustable ranges of 7-130 psi or 7-60 psi
- Locking pressure adjustment knob
- Integral pressure gauge
- Mounting bracket provided for stand-alone applications
- Modular design enables easy field assembly for combining with NITRA filters and lubricators
- 2 year warranty





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

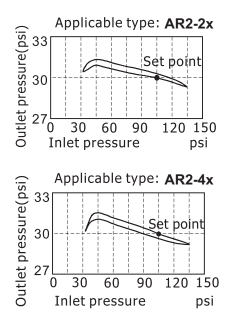
	AR2 Series Regulators									
Part No.	Price	Weight (lbs)	Port Size (FNPT)	Fluid	Temperature	Operating Pressure	Maximum Pressure	Proof Pressure	Drawing Link	
<u>AR2-212</u>	\$37.50	0.53				7~60psi (0.05~0.41MPa) (0.5~4.1 bar)	60psi (0.41MPa) (4.1 bar)		<u>PDF</u>	
<u>AR2-213</u>	\$37.50	0.54	1/8"			7~130psi (0.05~0.90MPa) (0.5~9.0 bar)	130psi (0.90MPa) (9.0 bar)		<u>PDF</u>	
<u>AR2-222</u>	\$37.50	0.53				7~60psi (0.05~0.41MPa) (0.5~4.1 bar)	60psi (0.41MPa) (4.1 bar)		<u>PDF</u>	
<u>AR2-223</u>	\$37.50	0.53	1/4"			7~130psi (0.05~0.90MPa) (0.5~9.0 bar)	130psi (0.90MPa) (9.0 bar)		<u>PDF</u>	
<u>AR2-322</u>	\$46.50	0.84	1/4			7~60psi (0.05~0.41MPa) (0.5~4.1 bar)	60psi (0.41MPa) (4.1 bar)	215psi	<u>PDF</u>	
<u>AR2-323</u>	\$46.50	0.85		Air	-20°C to 70°C (-4°F to 158°F)	7~130psi (0.05~0.90MPa) (0.5~9.0 bar)	130psi (0.90MPa) (9.0 bar)	(1.5MPa) (15 bar)	<u>PDF</u>	
<u>AR2-332</u>	\$46.50	0.81	3/8"			7~60psi (0.05~0.41MPa) (0.5~4.1 bar)	60psi (0.41MPa) (4.1 bar)		<u>PDF</u>	
<u>AR2-333</u>	\$46.50	0.83	3/0						<u>PDF</u>	
<u>AR2-443</u>	\$66.00	1.58	1/2"			7~130psi	130psi (0.90MPa)		<u>PDF</u>	
<u>AR2-663</u>	\$108.00	4.13	3/4"			(0.05~0.90MPa) (0.5~9.0 bar)	(9.0 bar)		<u>PDF</u>	
<u>AR2-683</u>	\$108.00	4.07	1"						<u>PDF</u>	

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

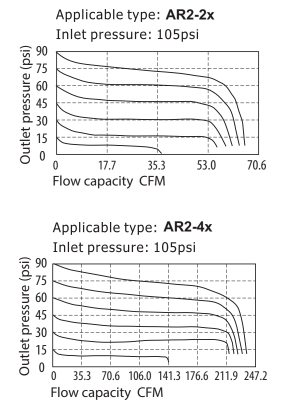


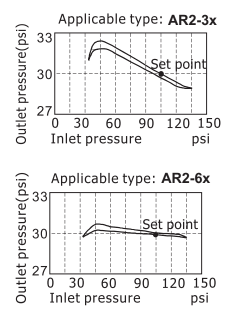
Performance Charts

Pressure chart

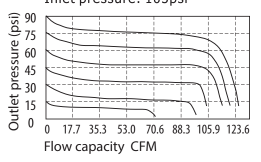


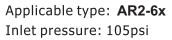
Flow chart

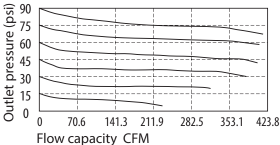




Applicable type: **AR2-3x** Inlet pressure: 105psi









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

Note: A filter (40 micron or less) is recommended ahead of regulator. If lubricator is used, it should be downstream of regulator.

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

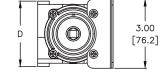
•	•	
imen	SION	C
	51011	9

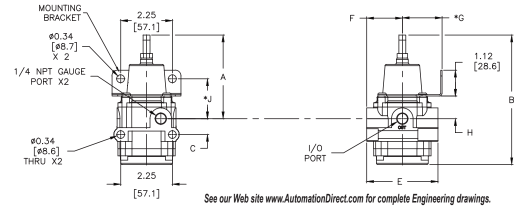
Inches [mm]

PART NUMBER	A	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]	J [[143.2]][''.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)					
<u>CR-734</u>	\$100.00	1.5	3/8"	Air &		0-2 psi (0-0.14 MPa) (0-0.15 bar)	250psi (1.72 MPa) (17bar)	4 scfm (120 NI/min) with downstream pressure 5 psig (0.3 bar) above set point	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)
<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)					for 100 psi (6.7 bar) change
<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)					

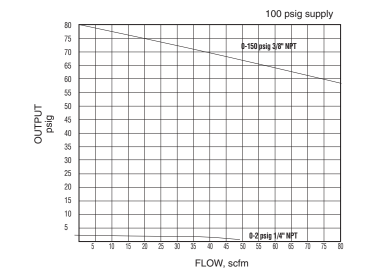
Note: A filter (40 micron or less) is recommended ahead of regulator. If lubricator is used, it should be downstream of regulator.

NITRA PNEUMATICS

Precision Pneumatic - CR Series Regulators



CR-X



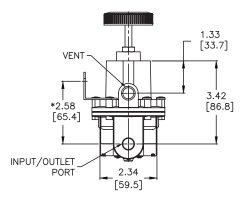
Dimensions

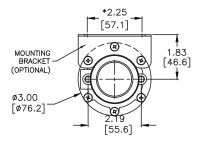
Inches [mm]

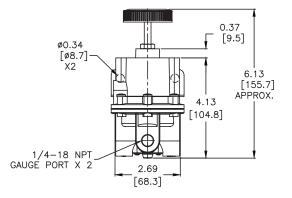
CR-X

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.

0

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





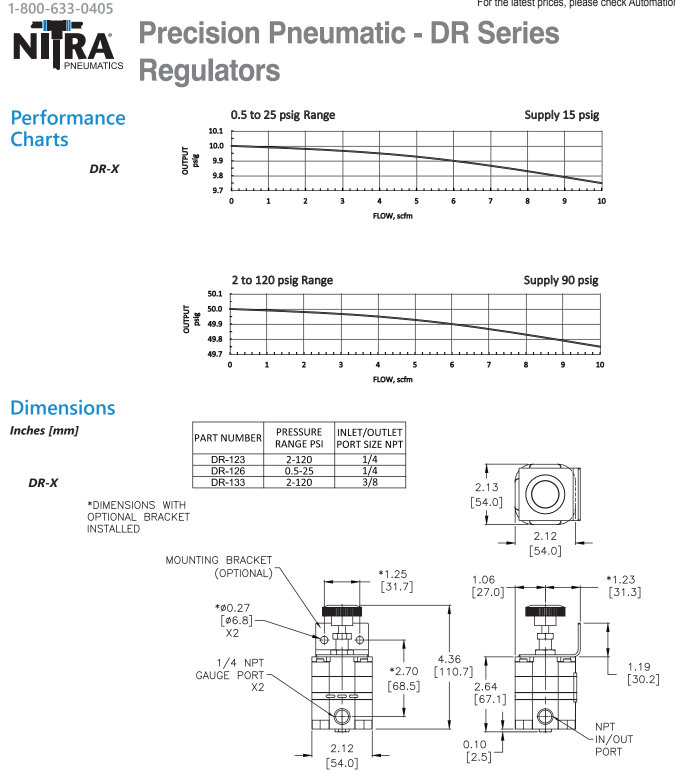


Mounting bracket not included.

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)		3 scfm (90 NI/min) with downstream pressure 5 psig (0.3 bar) above set point	1/8" [3.2mm] of water	6 scfh (3 NI/min)	Less than 0.005 psi (0.003 bar) for 25 psig (1.7 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)					
<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)					change	

Note: A filter (40 micron or less) is recommended ahead of regulator. If lubricator is used, it should be downstream of regulator.



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

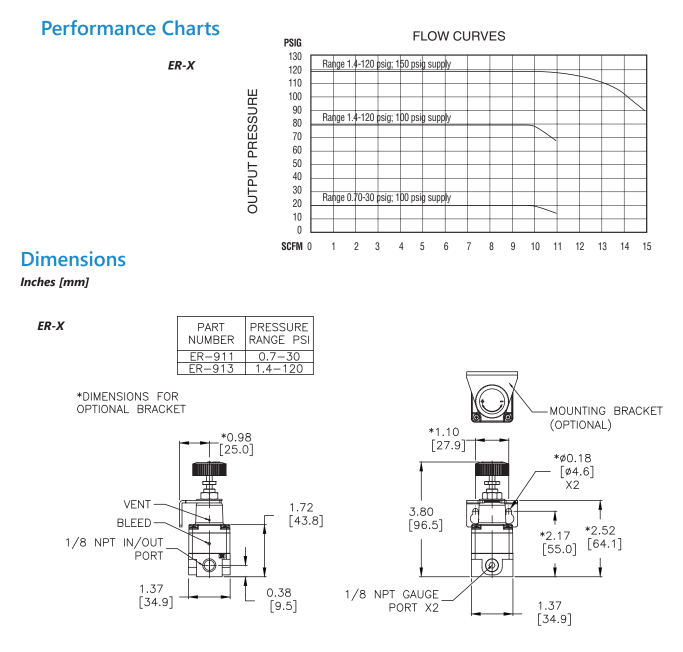
See <u>www.AutomationDirect.com</u> for a wide variety of fitting options

	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 &	0~160°F	0.7-30 psig (0.005-0.21 MPa) (0.048-2.07 bar)	0.5 psig (0.034 bar) for a 100 psig (6.9 bar) change	150psi (1.03 MPa) (10.5 bar)	7 scfm (199 NI/min)	1/4" [6.4mm] of water	6 scfh (170 Nl/hr) @ 150psig (10 bar) supply	0.00/
<u>ER-913</u>	\$87.00	0.4	1/8"	Inert gases	(-18~71°C)	1.4-120 psig (0.010-0.83 MPa) (0.138- 8.27 bar)						±0.3% of span

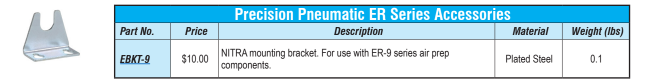
Note: A filter (40 micron or less) is recommended ahead of regulator. If lubricator is used, it should be downstream of regulator.



Precision Pneumatic - ER Series Regulators



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







Part No. NCP1-20-315N



wide variety of fitting options

NITRA[®] NCP1 Series electropneumatic transducers (I/P) convert a 4-20 mA current signal(I) from a PLC or other controller to a linear pneumatic output pressure(P). Used in paper and paper converting, food and drug, petrochemical, HVAC, textile, and energy management industries, the NCP1 Series provides highly reliable and repeatable operation of pneumatic valve positioners, valve actuators, air cylinders, damper and louver actuators, web tensionsers, clutches and brakes. The NCP1 Series is available in several output pressure ranges and includes an integral volume booster for high flow applications.

The NCP1 transducer housing can be direct or bracket mounted, comes with additional output ports for use with a pressure gauge, a 1/2" NPT female conduit connection with wire leads, and is NEMA 4X (IP65) rated for installation in NEMA 4X (IP65) environments. The NCP1 Series comes standard with Factory Mutual (FM) approval for intrinsically safe applications.

Features

- 4-20 mA input compatible with PLCs and other controllers
- Several output pressure ranges applicable for industrial pneumatic and process control applications
- Additional output ports for use with a pressure gauge
- 1/2" NPT female conduit connection with wire leads
- Direct or bracket mounting (bracket included)
- Zero and span adjustments
- Integrated volume booster
- Low air consumption
- Split ranging (3-15 psig model)
- FM Approved for Hazardous Locations
- Made in the USA



	NCP1 Series I/P Transducers										
Part Number	Price	Weight (lbo)	lanut	Output Range							
	FIICE	Weight (lbs)	Input	psig	bar						
<u>NCP1-20-315N</u>	\$422.00	2.5	4-20 mA	3-15	0.2-1.0						
<u>NCP1-20-327N</u>	\$422.00	2.5	4-20 mA	3-27	0.2-1.9						
<u>NCP1-20-630N</u>	\$422.00	2.5	4-20 mA	6-30	0.4-2.0						
<u>NCP1-20-260N</u>	\$406.00	2.5	4-20 mA	2-60*	0.14-4.0						
<u>NCP1-20-3120N</u>	\$406.00	2.5	4-20 mA	3-120*	0.2-8.0						

* Output shown is as calibrated at the factory. Large span adjustment capability allows recalibration to achieve output ranges of 3-35 psig (0.2-2.4 bar) with 2-60 psig unit or 3-145 psig (0.2-10 bar) with 3-120 psig unit.



Electropneumatic Transducers (I/P) NCP1 Series

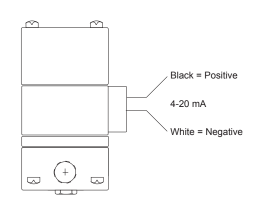
	NC	P1 Series I/P T	ransducers					
Part No.	<u>NCP1-20-315N</u>	<u>NCP1-20-327N</u>	<u>NCP1-20-630N</u>	<u>NCP1-20-260N</u>	<u>NCP1-20-3120N</u>			
		F	Functional Specification	15				
Input			4-20 mA					
Outputs (psig - bar)	3-15* (0.2-1.0)	3-27 (0.2-1.8)	6-30 (0.4-2.0)	2-60 (0.14-4.0)	3-120 (0.2-8.0)			
Supply Pressure (psig - bar)	18 min -100 max (1.2 min - 6.7 max)	30 min - 100 max (2.0 min - 6.7 max)	33 min - 100 max (2.2 min - 6.7 max)	65 min - 150 max (4.3 min - 10.0 max)	125 min - 150 max (8.3 min - 10.0 max)			
Air Consumption	0.05 sc	fm (1.4 NI/min) midrange	e typical	0.07 scfm (2 NI/mi	n) midrange typical			
Flow Capacity	4.5 scfm (12 12.0 scfm (34	27 NI/min) at 25 psig (1.7 40 NI/min) at 100 psig (6.	20.0 scfm (5 150 psig (10	66 NI/min) at 5 bar) supply				
Exhaust Capacity	2 scfm (56.6 NI/min) at	5 psig (0.34 bar) above 2	0 psig (1.3 bar) setpoint	7 scfm (198 NI/min) at 10 psig (0.7 bar) above 20 psig (1.3 bar) setpoint				
Temperature Limits		-20°F to +140°F (-30°C to +60°C)						
Impedance	180 Ohms	220 Ohms	220 Ohms	225 Ohms	260 Ohms			
		Performance Specifications**						
Linearity		<± 0.75% of span		<± 1.5% of span ty	vpical, ± 2.0% max.			
Hysteresis and Repeatability	<1	.0% of span; < 0.5% of s	pan	< 0.5% of span; < 0.5% of span				
Supply Pressure Sensitivity	<± 0.1% of spar	n per psig (< \pm 0.15% of s	span per 0.1 bar)	<± 0.04% of span per 1.0 psig (0.07 bar)				
			Physical Specification	S				
Pneumatic Port Sizes			1/4" NPT female					
Media		Oil free,	clean dry air filtered to 4) micron				
Electrical Connections		Conduit 1	/2" NPT female with 12"	wire leads				
Mounting		Direc	t or bracket (bracket inclu	uded)				
Housing		Chromate-treated	aluminum with epoxy pai	nt. NEMA 4X (IP65)				
Elastomers			Buna-N					
Trim		Stainle	ss steel; brass; zinc-plate	ed steel				
Environmental Ratings			NEMA 4X / IP65					
Approvals			FM (Haz-Loc)***					

* Can be recalibrated to provide 3-9 psig or 9-15 psig for split ranging applications.

** The unit must be calibrated in the plane it is mounted in.

*** To obtain the most current agency approval information, see the Agency Approval Checklist section on the specific part number's web page.

Wiring

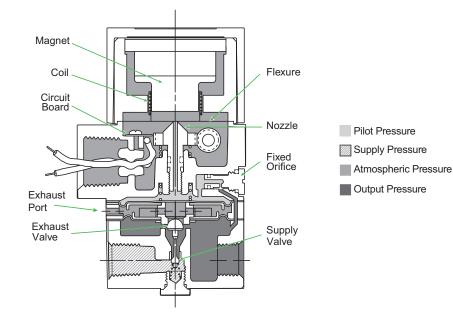




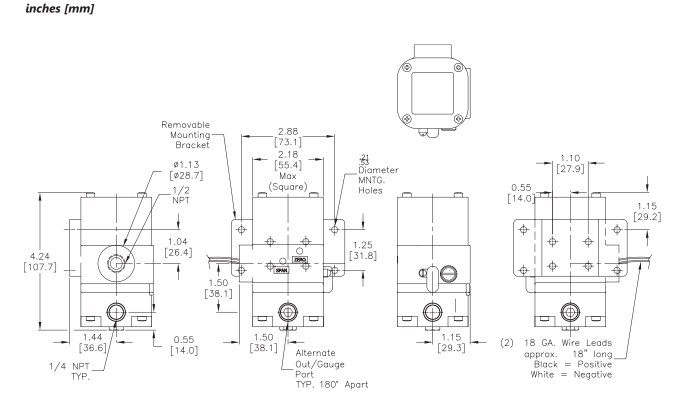
PNEUMATICS

Electropneumatic Transducers (I/P)





Dimensions



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



Electropneumatic Transducers (I/P) NCP2 Series



Part No. NCP2-20-315N



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

NITRA[®] NCP2 Series electropneumatic transducers (I/P) convert a 4-20 mA current signal(I) from a PLC or other controller to a linear pneumatic output pressure(P). Used in paper and paper converting, food and drug, petrochemical, HVAC, textile, and energy management industries, the NCP2 Series provides highly reliable and repeatable operation of pneumatic valve positioners, valve actuators, air cylinders, damper and louver actuators, web tensioners, clutches and brakes. The NCP2 Series is available in several output pressure ranges and includes an integral volume booster for high flow applications.

The NCP2 compact transducer housing is an excellent solution for spaceconstrained or high density panel installations and is NEMA 4X (IP65) rated for installation in NEMA 4X (IP65) environments. These transducers can be direct or bracket mounted and optional pipe and DIN rail mounting kits are also available. Models are offered with either a 1/2" NPT female conduit connection with wire leads or a field wireable DIN 43650 electrical connector. TheNCP2SeriescomesstandardwithFactoryMutual(FM)andCSAapprovalfor intrinsically safe applications.

Features

- Compact transducer housing
- 4-20 mA input compatible with PLCs and other controllers
- Several output pressure ranges applicable for industrial pneumatic and process control applications
- Flexible pneumatic connection with input/output pressure ports on front and back
- Models with 1/2" NPT female conduit connection and wire leads or field wireable DIN 43650 electrical connector
- Direct or bracket mounting (bracket included)
- Optional pipe and DIN rail mounting kits available
- Zero and span adjustments
- Integrated volume booster
- Low air consumption





- FM and CSA Approved for Hazardous Locations
- Made in the USA

		NCP2	Series I/P	Transducers		
Part Number	Price	Woight (lbo)	Innut	Electrical Connection	Outpu	it Range
rait Nullivel	FIICE	Weight (lbs)	Input	Electrical Connection	psig	bar
<u>NCP2-20-315N</u>	\$388.00	1.6	4-20 mA	1/2" female NPT with 12" wire leads	3-15	0.2-1.0
<u>NCP2-20-327N</u>	\$388.00	1.6	4-20 mA	1/2" female NPT with 12" wire leads	3-27	0.2-1.9
<u>NCP2-20-630N</u>	\$388.00	1.6	4-20 mA	1/2" female NPT with 12" wire leads	6-30	0.4-2.0
<u>NCP2-20-260N</u>	\$388.00	1.6	4-20 mA	1/2" female NPT with 12" wire leads	2-60*	0.14-4.0
<u>NCP2-20-3120N</u>	\$388.00	1.6	4-20 mA	1/2" female NPT with 12" wire leads	3-120*	0.2-8.0
<u>NCP2-20-315D</u>	\$395.00	2.5	4-20 mA	DIN 43650 Connector	3-15	0.2-1.0
<u>NCP2-20-327D</u>	\$395.00	2.5	4-20 mA	DIN 43650 Connector	3-27	0.2-1.9
<u>NCP2-20-630D</u>	\$395.00	2.5	4-20 mA	DIN 43650 Connector	6-30	0.4-2.0
<u>NCP2-20-260D</u>	\$395.00	2.5	4-20 mA	DIN 43650 Connector	2-60*	0.14-4.0
<u>NCP2-20-3120D</u>	\$394.00	2.5	4-20 mA	DIN 43650 Connector	3-120*	0.2-8.0

* Output shown is as calibrated at the factory. Large span adjustment capability allows recalibration to achieve output ranges of 3-35 psig (0.2-2.4 bar) with 2-60 psig unit or 3-145 psig (0.2-10 bar) with 3-120 psig unit.



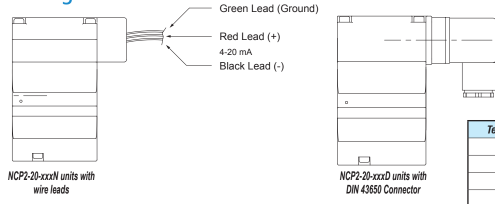
Electropneumatic Transducers (I/P) NCP2 Series

Part No.	<u>NCP2-20-315N</u> NCP2-20-315D	<u>NCP2-20-327N</u> NCP2-20-327D	<u>NCP2-20-630N</u> NCP2-20-630D	<u>NCP2-20-260N</u> NCP2-20-260D	<u>NCP2-20-3120N</u> NCP2-20-3120D			
Functional Specifications								
Input			4-20 mA					
Outputs (psig - bar)	3-15 (0.2-1.0)	3-27 (0.2-1.8)	6-30 (0.4-2.0)	2-60 (0.14-4.0)	3-120 (0.2-8.0)			
Supply Pressure (psig - bar)	20 min - 100 max (1.3 min - 6.7 max)	32 min - 100 max (2.1 min - 6.7 max)	35 min - 100 max (2.3 min - 6.7 max)	65 min - 150 max (4.3 min - 10.0 max)	125 min - 150 max (8.3 min - 10.0 max)			
Air Consumption	0.03 scfn	n (0.9 NL/min) at mid rang	ge typical	,) at mid range typical			
Flow Capacity	4.5 scfm (127 NL/min) at 25 psig (1.7 bar) supply pressure 12.0 scfm (340 NL/min) at 100 psig (6.9 bar) supply pressure supply pressure 100 psig (6.9 bar) supply pressure							
Exhaust Capacity	2 scfm (56.6 Nl/min) at 5 psig (0.34 bar) above 20 psig (1.3 bar) setpoint 7 scfm (198 Nl/min) at 10 psig (0.7 bar) above 20 psig (1.3 bar) setpoint							
Temperature Limits	-40°F to 158°F (-40°C to +70°C)							
Impedance	180 Ohms	245 Ohms	280 Ohms					
		Pei	formance Specificatio	ns*				
Linearity		<± 0.5% of span <± 2.0% of span						
Hysteresis and Repeatability		< 0.5% of span	< 0.5% of span					
Supply Pressure Sensitivity	< 0.1% of span per 1.0 psig (0.07 bar)			< 0.4% of span per 1.0 psig (0.07 bar)				
			Physical Specifications	3				
Pneumatic Port Sizes			1/4" NPT female					
Media	Clean, dry, oil-free, instrument air, filtered to 40 micron							
Electrical Connections	Conduit 1/2" NPT female with 12" wire (NCP2-20-xxx-N) leads or DIN 43650 (NCP2-20-xxxD)							
Mounting	Direct, bracket (bracket included), optional 1-1/2" / 2" pipe mount kit (NCP2-P) or optional DIN rail mount kit (NCP2-D)							
Housing	Chromate-treated aluminum with epoxy paint. NEMA 4X (IP65)							
Elastomers	Buna-N							
Trim	Stainless steel; brass; zinc-plated steel							
Environmental Ratings	NEMA 4X / IP65							
Approvals	CSA File # 269584, FM (Haz-Loc)**							

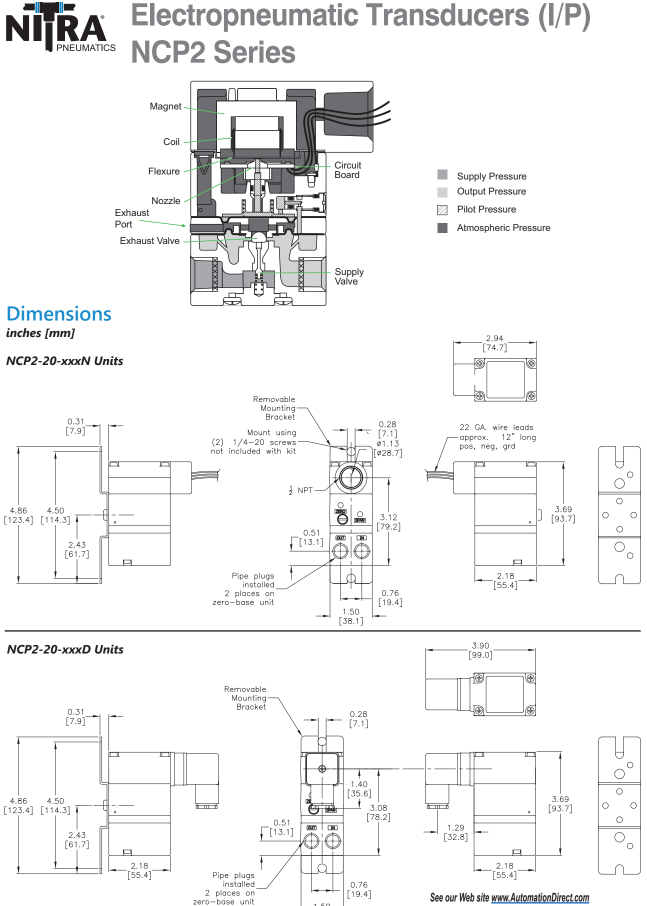
* The unit must be calibrated in the plane it is mounted in.

** To obtain the most current agency approval information, see the Agency Approval Checklist section on the specific part number's web page.

Wiring



Terminal	4-20 mA Connection
1	Positive (+)
2	Negative (-)
3	Not Used
÷	Ground (土)



1.50

[38.1]

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

1-800-633-0405





Electropneumatic Transducers (I/P) NCP2 Series - Accessories





Part No. NCP2-D

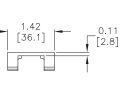
Part No. NCP2-P

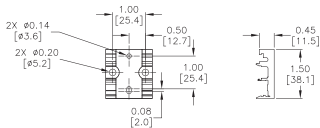
ł

NCP2 Series I/P Transducers Accessories								
Part Number	Description	Price	Weight (lbs)					
<u>NCP2-D</u>	NITRA DIN rail mount adapter, for use with NCP2 series IP transducers. Includes: 1) Bracket 2) 10-32 Machine Screws 2) 6-32 Machine Screws	\$7.75	0.1					
<u>NCP2-P</u>	NITRA pipe mounting hardware, for use with NCP2 series IP transducers. Includes: 1) Bracket 2) 2.0 inch U-Bolt w/nuts 2) 2.5 inch U-Bolt w/nuts	\$28.00	0.6					

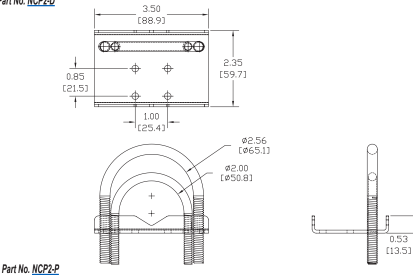
Dimensions







Part No. NCP2-D



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

0.53





Part No. <u>5520500</u>



Part No. 5521500U

For the latest prices, please check AutomationDirect.com Regtronic Pneumatic Transducers

Metal Work Regtronic Series electropneumatic transducers utilize two internal solenoid valves to convert an electronic signal from a PLC or other controller to a regulated precision linear pneumatic output pressure. Used in paper and paper converting, food and drug, petrochemical, HVAC, textile, and energy management industries, Regtronic Series transducers provide highly reliable and repeatable operation of pneumatic valve positioners, valve actuators, air cylinders, damper and louver actuators, web tensioners, clutches and brakes.

The Regtronic Series can be controlled from analog input signals of 4-20 mA, 0-5 V or 0-10 V, as well as, RS232 communication or the integral keypad. The minimum and maximum output pressure range can be configured up to a maximum pressure of 145 psig. Models are available with low flow and exhaust capacity for controlling small volume pneumatic loads without overshoot, and high flow and exhaust capacity for fast response time with

large volume pneumatic loads. Each Regtronic transducer includes a 0-10 VDC or 4-20 mA output signal, model dependent, representative of the output pressure and two digital output switches that can be set as alarm points at high or low output pressures. The integral digital display eliminates the need for external pressure gauges and the pushbuttons enable menu driven configuration of all operating parameters without requiring air pressure to be connected to the device. Additional settable performance parameters include regulation speed control to dampen overshoot of the output pressure, an analog input filter to prevent excessive internal solenoid valve cycling due to small changes in input signal, and noise dampening filter to eliminate unwanted pressure regulation due to input signal noise. Regtronic transducers can be easily panel mounted using the optional mounting bracket accessories, use an 8-pin, M12 quick disconnect cable, and have an environmental protection rating of IP65.

Features

- Compact transducer housing
- 4-20 mA, 0-5 V, and 0-10 V input compatible with PLCs and other controllers
- Settable minimum and maximum pressure range up to a maximum of 145 psi applicable for industrial pneumatic and process control applications
- Models with low flow and exhaust capacity for controlling small volume pneumatic loads without overshoot, and high flow and exhaust capacity for fast response time with large volume pneumatic loads
- Internal dual solenoid design eliminates continuous supply air consumption
- Models with M5, 1/8 NPT, and 1/4 NPT female pneumatic connections available
- Integral digital display eliminates the need for external pressure gauges
- 4-20 mA or 0-10 VDC output and two switch outputs provided
- Operating parameter configuration is easily accomplished using the pushbuttons without needing air connected
- 8-pin M12 quick disconnect electrical connection
- Optional mounting brackets available
- IP65 environmental rating



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





Click on the thumbnail or go to <u>https://www.automationdirect.com/VID-PR-0031</u> for a short video on Endress+Hauser Cerabar Pressure Transmitters

Metal Work Regtronic Pneumatic					Iransducers			
Part No.	Price	Weight (lbs)	Input	Output	Inlet(s)	Outlet(s)	Drawing Link	Manufacturer Manual
<u>5520500</u>	\$380.00	0.57		0.05 to 10 bar adjustable output pressure, 0-10 VDC, switch (N.O./N.C.) PNP/NPN output	M5 x 0.8 female	M5 x 0.8 female	<u>PDF</u>	PDF
<u>5540500</u>	\$380.00	0.57		0.05 to 10 bar adjustable output pressure, 4-20 mA, switch (N.O./N.C.) PNP/NPN output			<u>PDF</u>	
<u>5521500U</u>	\$525.00	1.0	4-20 mA, 0-5 VDC, 0-10 VDC, RS232, or Keypad	0.05 to 10 bar adjustable output pressure, 0-10 VDC, switch (N.O./N.C.) PNP/NPN output	1/8in female NPT	1/8in female NPT	<u>PDF</u>	
<u>5541500U</u>	\$525.00	1.0		0.05 to 10 bar adjustable output pressure, 4-20 mA, switch (N.O./N.C.) PNP/NPN output			<u>PDF</u>	
<u>5522500U</u>	\$525.00	1.0		0.05 to 10 bar adjustable output pressure, 0-10 VDC, switch (N.O./N.C.) PNP/NPN output	1/4in female NPT	1/4in female NPT	<u>PDF</u>	
<u>5542500U</u>	\$525.00	1.0		0.05 to 10 bar adjustable output pressure, 4-20 mA, switch (N.O./N.C.) PNP/NPN output			<u>PDF</u>	

For additional details see manfacturer's technical specifications, manuals and inserts (where applicable).



Regtronic Pneumatic Transducers

		Metal Work Reg	ronic Pneu	matic Transducer	Specificatio	ns			
Part No.		<u>5520500</u>	<u>5540500</u>	<u>5521500U</u>	<u>5541500U</u>	<u>5522500U</u>	<u>5542500U</u>		
Media		Filtered, unlubricated air							
Inlet and Outlet Port	Size	M5 x 0.8 female 1/8in female NPT 1/4in female NPT							
Minimum Inlet Press	sure	Regulation pressure + 1 bar							
Maximum Inlet Pres	sure	11 bar							
Temp Range		0 to 50°C							
Pressure Regulation	n Range	0.05 to 10 bar, adjustable							
Flow Rate at 6.3 bar	r ΔP 0.5	10 NI/mi	10 NI/min 1300 NI/min 1500				n		
Flow Rate at 6.3 bar	r ∆P 1	10 NI/mi	n	1450 NI/m	'n	1700 NI/m	n		
Exhaust flow rate at bar Overpressure	6.3 bar with 0.1	2 NI/mir	1	600 NI/mir	ı	1300 NI/m	n		
Exhaust flow rate at bar Overpressure	6.3 bar with 0.5	9 NI/mir	1	1000 NI/m	'n	1500 NI/m	n		
	Volume	100cc		100/1000c	С	100/1000c	с		
Response Time with $\Delta P = 1$ bar	From 6 to 7 bar	0.5s		0.1s/0.15	0.1s/0.15s		3		
	From 7 to 6 bar	0.55s		0.1s/0.15s		0.1s/0.15s			
Class of Protection		IP65							
Supply Voltage Rang	ge	10.8 to 31.2 VDC							
Maximum Admissibl	le Voltage	32VDC (Note: Voltage greater than 32VDC will damage the unit irreparably.)							
Current Absorption		Max 220mA at 12VDC							
Input Signal (Input	Voltage	0 to 5 VDC, 0 to 10 VDC (approx. 6.3KΩ)							
Impedence)	Current	4 to 20 mA (approx. 100Ω)							
Communication				RS232					
	Voltage	0 to 10 VDC (1 VDC = 1 bar) - 1mA max	N/A	0 to 10 VDC (1 VDC = 1 bar) - 1mA max	N/A	0 to 10 VDC (1 VDC = 1 bar) - 1mA max	N/A		
Output Signal	Current	N/A	4 to 20 mA (4mA = 0 bar, 20mA = 10bar)	N/A	4 to 20 mA (4mA = 0 bar, 20mA = 10bar)	N/A	4 to 20 mA (4mA = 0 bar, 20mA = 10bar)		
	Digital	PNP open collector output: max 24VDC, 60mA NPN open collector output: max 24VDC, 60mA							
Hysteresis				± 0.2% (full s	cale)				
Repeatability		± 0.2% (full scale)							
Sensitivity / Dead-band		Setting range 10 to 300 mbar							
Display Accuracy		± 0.3% (full scale)							
Display Unit of Measurement		Bar, MPa, psi, selectable							
Display Minimum Resolution		0.01 bar - 0.001 MPa - 0.01 psi							
Analog Output Accuracy		\pm 0.1% of the reading							
Temperature Charac	cteristics	Max 2mbar / °C							
Installation Position		Any position							
Electrical Connectio	n			8-pin M12 quick d	sconnect				



Regtronic Pneumatic Transducer Accessories

Metal Work Regtronic Pneumatic Transducer Accessories								
Item Photo	Part No.	Price	Weight (lbs)	Description	Drawing Link	Manufacturer Manual		
Links	<u>9200711</u>	\$3.00		Metal Work mounting bracket, for use with Regtronic pneumatic transducers with M5 ports.	PDF	PDF		
5000 C	<u>9200710</u>	\$12.00		Metal Work mounting bracket, for use with Regtronic pneumatic transducers with NPT ports.	PDF			



Pneumatic Air Preparation - AL2 Series Lubricators

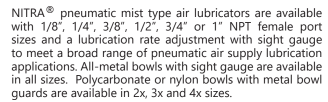






Air Lubricator

Mounting bracket included.



Provided with a mounting bracket for stand-alone applications, the modular design also enables easy field assembly for combining with NITRA pneumatic filters and regulators (using modular assembly brackets purchased separately).

Features

- 1/8", 1/4", 3/8", 1/2", 3/4" and 1" NPT female port sizes
- All-metal bowls with sight gauge available on all sizes. Polycarbonate or nylon bowls with metal bowl guards available on 2x, 3x and 4x sizes.
- Adjustable lubrication rate
- Mounting bracket provided for stand-alone applications
- Modular design enables easy field assembly for combining with NITRA filters and regulators
- · Lubricators can be filled while pressurized
- 2 year warranty



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

	AL2 Series Lubricators																							
Part No.	Price	Weight (lbs)	Port Size (FNPT)	Bowl	Fluid	Temperature	Operating Pressure	Maximum Pressure	Proof Pressure	Recommended Lubricant	Drawing Link													
<u>AL2-21-N</u>	\$31.50	0.64		36cc nylon with metal bowl guard							<u>PDF</u>													
<u>AL2-21-D</u>	\$40.00	0.66	1/8"	36cc die-cast aluminum bowl w/ sight							<u>PDF</u>													
<u>AL2-21</u>	\$31.50	0.65		36cc polycarbonate with metal bowl guard							<u>PDF</u>													
<u>AL2-22-N</u>	\$31.50	0.63		36cc nylon with metal bowl guard							<u>PDF</u>													
<u>AL2-22-D</u>	\$40.00	0.65		36cc die-cast aluminum bowl w/ sight							<u>PDF</u>													
<u>AL2-22</u>	\$31.50	0.64	4 / 4 "	36cc polycarbonate with metal bowl guard	Air	-5°C to 70°C	7~145psi (0.05~1.0MPa)	145psi	215psi	ISO VG32 or	PDF													
<u>AL2-32-N</u>	\$49.00	1.08	1/4″	1/4″	1/4	1/4″	1/4″	1/4″	1/4"	1/4"	1/4"	1/4"	1/4″	1/4″	1/4″	1/4″	98cc nylon with metal bowl guard	7	(23°F to 158°F)	(0.5~10.0 bar)	(1.0MPa) (10.0 bar)	(1.5MPa) (15 bar)	equivalent	<u>PDF</u>
<u>AL2-32-D</u>	\$40.00	1.12		98cc die-cast aluminum bowl w/ sight						<u>PDF</u>														
<u>AL2-32</u>	\$49.00	1.1		98cc polycarbonate with metal bowl guard							<u>PDF</u>													
<u>AL2-33-N</u>	\$49.00	1.08		98cc nylon with metal bowl guard							<u>PDF</u>													
<u>AL2-33-D</u>	\$40.00	1.12	3/8"	98cc die-cast aluminum bowl w/ sight							<u>PDF</u>													
<u>AL2-33</u>	\$47.50	1.09		98cc polycarbonate with metal bowl guard							<u>PDF</u>													

1-800-633-0405

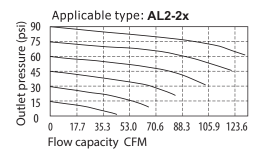
Pneumatic Air Preparation - AL2 Series Lubricators

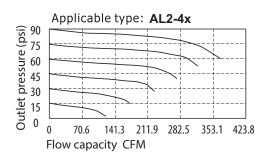
	AL2 Series Lubricators Cont.											
Part No.	Price	Weight (lbs)	Port Size	Bowl	Fluid	Temperature	Operating Pressure	Maximum Pressure	Proof Pressure	Recommended Lubricant	Drawing Link	
<u>AL2-44-N</u>	\$61.00	1.8		185cc nylon with metal bowl guard							<u>PDF</u>	
<u>AL2-44-D</u>	\$64.00	1.83	1/2"	185cc die-cast aluminum bowl w/ sight							<u>PDF</u>	
<u>AL2-44</u>	\$69.00	1.82		185cc polycarbonate with metal bowl guard	Air	-5°C to 70°C (23°F to 158°F	7~145psi (0.05~1.0MPa) (0.5~10.0 bar)	145psi (1.0MPa) (10.0 bar)	215psi (1.5MPa) (15 bar)	ISO VG32 or equivalent	<u>PDF</u>	
<u>AL2-66-D</u>	\$112.00	3.31	3/4"	410cc die-cast aluminum bowl w/ sigh			(0.0 10.0 20.)	(1010 201)	(10 200)		<u>PDF</u>	
<u>AL2-68-D</u>	\$112.00	3.27	1"	410cc die-cast aluminum bowl w/ sigh							<u>PDF</u>	

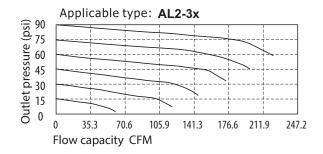
See our Web site <u>www.AutomationDirect.com</u> for complete Engineering drawings.

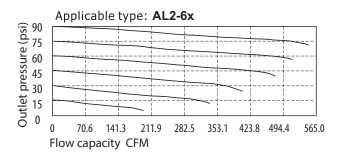
Performance Charts

Flow chart











Pneumatic Air Preparation - AFR2 Series Combination Filter and Regulators



Modular Assembly Example



AFR2-6633-AD

AFR2-3233-D AFR2-2133-N





Combination Filter-Regulator

Mounting bracket included.

NITRA[®] pneumatic combination particulate/moisture separation air filters and adjustable pressure regulators are available with 1/8", 1/4", 3/8", 1/2", 3/4" or 1" NPT female port sizes to meet a broad range of pneumatic air supply filtration and regulation applications all in a single convenient unit. Available with either a manual / semi-automatic or automatic drain. All-metal bowls with sight gauge are available in all sizes. Polycarbonate or nylon bowls with metal bowl guards are available in 2xxx, 3xxx and 4xxx sizes. Replaceable 40-micron filter elements are standard. An optional 5-micron filter element (purchased separately and customer installable) is available when stricter filtration is required.

pressure regulator features a locking The pressure adjustment knob, integral pressure gauge and is available in adjustable pressure ranges of 20 - 60 psi or 20 - 130 psi. The regulator will relieve downstream pressure if the setpoint is reduced.

Provided with a mounting bracket for stand-alone applications, the modular design also enables easy field assembly with NITRA pneumatic lubricators (using modular assembly brackets purchased separately).

Features

- Air filtration and regulation all in a single convenient unit
- 1/8", 1/4", 3/8", 1/2", 3/4" and 1" NPT female port sizes
- 40-micron replaceable filter element standard; for stricter filtration an optional 5-micron filter element purchased separately is easily customer installable
- All-metal bowls with sight gauge available on all sizes. Polycarbonateor nylon bowls with metal bowl guards available on 2xxx, 3xxx and 4xxx sizes.
- Manual / semi-automatic and automatic drains available
- Adjustable ranges of 20 60 psi and 20-130 psi
- Locking pressure adjustment knob
- Integral pressure gauge
- Mounting bracket provided for stand-alone applications
- Modular design enables easy field assembly with NITRA lubricators
- 2 year warranty



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

1-800-633-0405

Pneumatic Air Preparation - AFR2 Series Combination Filter and Regulators

	AFR2 Series Combination Filter and Regulators											
Part No.	Price	Weight (lbs)	Port Size (FNPT)	Drain Bowl Capacity	Drain Type	Fluid	Temperature	Filtering Grade	Operating Pressure	Maximum Pressure	Proof Pressure	Drawing Link
<u>AFR2-2132-N</u>	\$62.00	0.82		25cc nylon with metal bowl guard								<u>PDF</u>
<u>AFR2-2132-D</u>	\$72.00	0.85		25cc die-cast aluminum bowl w/ sight					20~60psi (0.14~0.41MPa) (1.4~4.1 bar)	60psi (0.41MPa) (4.1 bar)		<u>PDF</u>
<u>AFR2-2132</u>	\$62.00	0.83	1/8"	25cc polycarbonate with metal bowl guard					(1.4 4.1001)	(4.1 bai)		<u>PDF</u>
<u>AFR2-2133-N</u>	\$62.00	0.83	1/8	25cc nylon with metal bowl guard					00 (00)			<u>PDF</u>
<u>AFR2-2133-D</u>	\$72.00	0.86		25cc die-cast aluminum bowl w/ sight					20~130psi (0.14~0.90MPa) (1.4~9.0 bar)	145psi (1.0MPa) (10 bar)		<u>PDF</u>
<u>AFR2-2133</u>	\$62.00	0.84		25cc polycarbonate with metal bowl guard					(1.4 ^{-5.0} Dai)	(10 bai)		<u>PDF</u>
<u>AFR2-2232-N</u>	\$62.00	0.82		25cc nylon with metal bowl guard					00.00 ·)	<u>PDF</u>
<u>AFR2-2232-D</u>	\$72.00	0.84		25cc die-cast aluminum bowl w/ sight	Manual/ Semi- Automatic				20~60psi (0.14~0.41MPa) (1.4~4.1 bar)	60psi (0.41MPa) (4.1 bar)		<u>PDF</u>
<u>AFR2-2232</u>	\$62.00	0.82		25cc polycarbonate with metal bowl guard	Automatic				(1.7 7.1 Dai)	(4.1 Dai)		<u>PDF</u>
<u>AFR2-2233-N</u>	\$62.00	0.83		25cc nylon with metal bowl guard					00,400, 1			<u>PDF</u>
<u>AFR2-2233-D</u>	\$72.00	0.86		25cc die-cast aluminum bowl w/ sight					20~130psi (0.14~0.90MPa) (1.4~9.0 bar)	145psi (1.0MPa) (10 bar)		<u>PDF</u>
<u>AFR2-2233</u>	\$62.00	0.84		25cc polycarbonate with metal bowl guard					(1.4 5.0 bai)	(10 bar)		<u>PDF</u>
<u>AFR2-3232-N</u>	\$71.00	1.34		60cc nylon with metal bowl guard	bowl guard lie-cast aluminum owl w/ sight olycarbonate with tal bowl guard nylon with metal Air						<u>PDF</u>	
<u>AFR2-3232-D</u>	\$81.00	1.38		60cc die-cast aluminum bowl w/ sight								<u>PDF</u>
<u>AFR2-3232</u>	\$71.00	1.35	1/4"	60cc polycarbonate with metal bowl guard		-5°C to 70°C	40µ (5µ element can	20~60psi (0.14~0.41MPa)	60psi (0.41MPa)	215psi	<u>PDF</u>	
<u>AFR2-3232-AN</u>	\$88.00	1.37	1/4	60cc nylon with metal bowl guard		Air	r (23°F to 158°F	be ordered separately and field installed)	d (0.14~0.41MPa) and (1.4~4.1 bar)	(0.4 IMPa) (4.1 bar)	(1.5MPa) (15 bar)	<u>PDF</u>
<u>AFR2-3232-AD</u>	\$98.00	1.41		60cc die-cast aluminum bowl w/ sight	Automatic							<u>PDF</u>
<u>AFR2-3232-A</u>	\$88.00	1.39		60cc polycarbonate with metal bowl guard								<u>PDF</u>
<u>AFR2-3233-N</u>	\$71.00	1.36		60cc nylon with metal bowl guard								<u>PDF</u>
<u>AFR2-3233-D</u>	\$81.00	1.39		60cc die-cast aluminum bowl w/ sight	Manual/ Semi- Automatic							<u>PDF</u>
<u>AFR2-3233</u>	\$71.00	1.37		60cc polycarbonate with metal bowl guard	Automatic				20~130psi	145psi		<u>PDF</u>
<u>AFR2-3233-AN</u>	\$88.00	1.39		60cc nylon with metal bowl guard					(0.14~0.90MPa) (1.4~9.0 bar)	(1.0MPa) (10 bar)		<u>PDF</u>
<u>AFR2-3233-AD</u>	\$98.00	1.42		60cc die-cast aluminum bowl w/ sight	Automatic							<u>PDF</u>
<u>AFR2-3233-A</u>	\$88.00	1.4		60cc polycarbonate with metal bowl guard								<u>PDF</u>
<u>AFR2-3332-N</u>	\$71.00	1.33		60cc nylon with metal bowl guard								<u>PDF</u>
<u>AFR2-3332-D</u>	\$81.00	1.37		60cc die-cast aluminum bowl w/ sight	Manual/ Semi-							<u>PDF</u>
<u>AFR2-3332</u>	\$71.00	1.35		60cc polycarbonate with metal bowl guard	Automatic				20~60psi	60psi		PDF
<u>AFR2-3332-AN</u>	\$88.00	1.36	3/8"	60cc nylon with metal bowl guard					(0.14~0.41MPa) (1.4~4.1 bar)	(0.41MPa) (4.1 bar)		PDF
<u>AFR2-3332-AD</u>	\$98.00	1.38		60cc die-cast aluminum bowl w/ sight	Automatic				(, ,		<u>PDF</u>
<u>AFR2-3332-A</u>	\$88.00	1.38		60cc polycarbonate with metal bowl guard								PDF



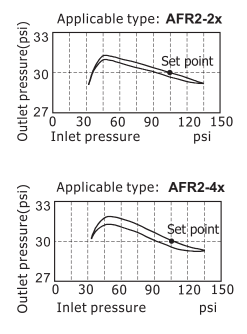
PREVIATION Pneumatic Air Preparation - AFR2 Series Combination Filter and Regulators

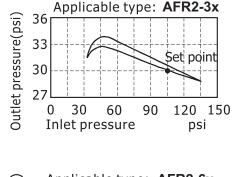
	AFR2 Series Combination Filter and Regulators Cont.											
Part No.	Price	Weight (lbs)	Port Size (FNPT)	Drain Bowl Capacity	Drain Type	Fluid	Temperature	Filtering Grade	Operating Pressure	Maximum Pressure	Proof Pressure	Drawing Link
<u>AFR2-3333-N</u>	\$52.00	1.34		60cc nylon with metal bowl guard								<u>PDF</u>
<u>AFR2-3333-D</u>	\$81.00	1.39		60cc die-cast aluminum bowl w/ sight	Manual/Semi- Automatic							<u>PDF</u>
<u>AFR2-3333</u>	\$71.00	1.37	- 3/8"	60cc polycarbonate with metal bowl guard						145psi (1.0MPa) (10 bar)		PDF
<u>AFR2-3333-AN</u>	\$88.00	1.37		60cc nylon with metal bowl guard 60cc die-cast								<u>PDF</u>
<u>AFR2-3333-AD</u>	\$98.00	1.42		aluminum bowl w/ sight	Automatic	Air	-5°C to 70°C (23°F to 158°F	40µ (5µ element can be ordered separately and field installed)	20~130psi (0.14~0.90MPa) (1.4~9.0 bar)			<u>PDF</u>
<u>AFR2-3333-A</u>	\$88.00	1.4		60cc polycarbonate with metal bowl guard							215psi (1.5MPa) (15 bar)	PDF
<u>AFR2-4433-N</u>	\$111.00	2.33		100cc nylon with metal bowl guard	Manual/Semi- Automatic							<u>PDF</u>
<u>AFR2-4433-D</u>	\$125.00	2.41		100cc die-cast aluminum bowl w/ sight								<u>PDF</u>
<u>AFR2-4433</u>	\$111.00	2.4	4/01	100cc polycarbonate with metal bowl guard								<u>PDF</u>
<u>AFR2-4433-AN</u>	\$95.00	2.4	1/2"	100cc nylon with metal bowl guard								<u>PDF</u>
<u>AFR2-4433-AD</u>	\$142.00	2.42		100cc die-cast aluminum bowl w/ sight	Automatic							<u>PDF</u>
<u>AFR2-4433-A</u>	\$128.00	2.28		100cc polycarbonate with metal bowl guard								<u>PDF</u>
<u>AFR2-6633-D</u>	\$190.00	5.26	0/4"		Manual/Semi- Automatic							<u>PDF</u>
<u>AFR2-6633-AD</u>	\$154.00	5.29	3/4"	205cc die-cast	Automatic							<u>PDF</u>
<u>AFR2-6833-D</u>	\$190.00	5.13		aluminum bowl w/ sight	Manual/Semi- Automatic							<u>PDF</u>
<u>AFR2-6833-AD</u>	\$207.00	5.27	1"		Automatic							<u>PDF</u>

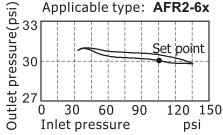
Preumatic Air Preparation - AFR2 Series Combination Filter and Regulators

Performance Charts

Pressure chart



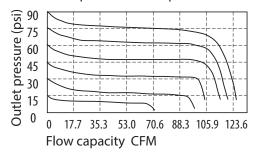




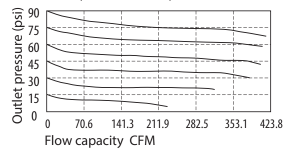
Flow chart

Applicable type: AFR2-2x Inlet pressure: 105psi 90 Outlet pressure (psi) 75 60 45 30 15 0 0 17.7 53.0 70.6 35.3 Flow capacity CFM Applicable type: AFR2-4x Inlet pressure: 105psi Outlet pressure (psi) 90 75 60 45 30 15 0 35.3 70.6 106.0 141.3 176.6 211.9 247.2 0

Applicable type: **AFR2-3x** Inlet pressure: 105psi



Applicable type: **AFR2-6x** Inlet pressure: 105psi



www.automationdirect.com

Flow capacity CFM



Precision Pneumatic - BFR Series Combination Filter and Regulators



BFR-3233

Mounting bracket not included.





Air Filter / Regulator

and regulators are designed for use in systems that require clean, accurate instrument air. They are constructed of durable materials ideal for industrial environments.

NITRA[®] BFR Series Precision combination filter

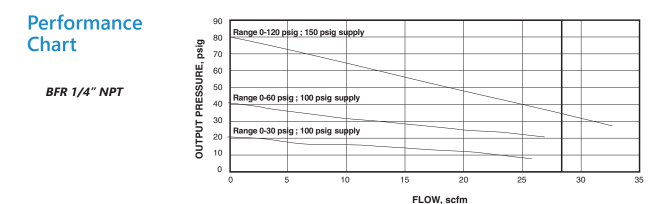
Features

- 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 on pipe, bracket or through body direct
- 40 micron polyethylene filter (5 micron optional)
- 1/4" and 1/2" NPT ports
- (2) 1/4" NPT gauge ports
- Manual drain
- Made in the USA



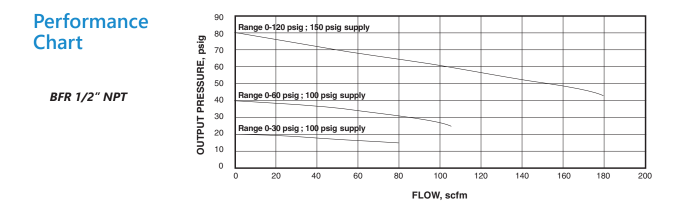
See www.AutomationDirect.com for a wide variety of fitting options

				Prec <u>is</u>	ion Pneur	natic BFR <u>Se</u>	ries Filt <u>er</u>	/ Regulators	muo runoty or		
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>BFR-3231</u>	\$61.00	0.4	1/4"			0-30psi (0-0.21 MPa) (0-2 bar)					Less than
<u>BFR-3232</u>	\$61.00	0.4	1/4"			0-60psi (0-0.41 MPa) (0-4 bar)					0.25 psig (0.017 bar) for 25 psig
<u>BFR-3233</u>	\$61.00	0.4	1/4"	Air &	0~160°F	0-120psi (0-0.83 MPa) (0-8 bar)	250psi	0.1 scfm (2.83 Nl/min) with downstream		Less than	(1.7 bar) change
<u>BFR-3431</u>	\$125.00	0.4	1/2"	Inert gases	(-18~71°C)	0-30psi (0-0.21 MPa) (0-2 bar)	(1.72 MPa) (17bar)	pressure 5 psig (0.3 bar) above set point	1" of water	5 scfh (2.5 Nl/min)	Less than 0.5
<u>BFR-3432</u>	\$125.00	0.4	1/2"			0-60psi (0-0.41 MPa) (0-4 bar)	-				psig (0.035 bar) for 25 psig (1.7 bar)
<u>BFR-3433</u>	\$125.00	0.4	1/2"			0-120psi (0-0.83 MPa) (0-8 bar)					change





Precision Pneumatic - BFR Series Combination Filter and Regulators



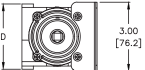
Dimensions

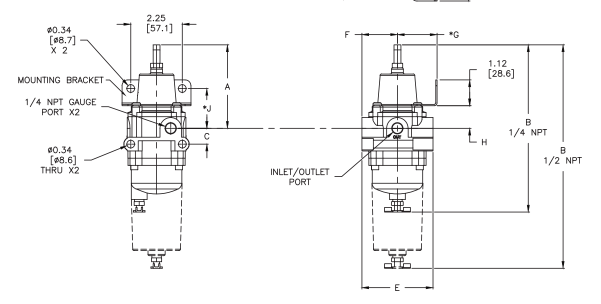
Inches [mm]

BFR-X

PART NUMBER	А	В	с	D	Е	F	G	н	J	I/O PORT	PSI RANGE
BFR-3231 BFR-3232 BFR-3233	3.64 [92.4]	7.29 [185.2]	0.69 [17.5]	2.84 [72.2]	3.10 [78.7]	1.55 [39.4]	1.73 [43.9]	.98 [25.0]	1.73 [44.1]	1/4	0-30 0-60 0-120
BFR-3431 BFR-3432 BFR-3433	3.72 [94.6]	9.78 [248.4]	.70 [17.8]	2.87 [73.0]	3.00 [76.2]	1.5 [38.0]	1.73 [44.1]	1.15 [29.2]	1.90 [48.3]	1/2	0-30 0-60 0-120

*MOUNTING BRACKET INSTALLATION OPTIONAL







RA PRECISION Pneumatic - BFR Series Combination Filter and Regulators



BFE-43



	Pneumatic BFR Series Accessories										
Part No.	Price	Description	Material	Weight (lbs)							
<u>BFE-31</u>	\$14.00	NITRA particulate filter element, replacement, 5 micron, polyethylene. For use with BFR-32 series filter regulators.	Polyethylene (PE)	0.1							
<u>BFE-33</u>	\$14.00	NITRA particulate filter element, replacement, 40 micron, polyethylene. For use with BFR-32 series filter regulators.	Polyethylene (PE)	0.1							
<u>BFE-41</u>	\$14.00	NITRA particulate filter element, replacement, 5 micron, polyethylene. For use with BFR-34 series filter regulators.	Polyethylene (PE)	0.1							
<u>BFE-43</u>	\$14.00	NITRA particulate filter element, replacement, 40 micron, polyethylene. For use with BFR-34 series filter regulators.	Polyethylene (PE)	0.1							
<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							

BBKT-3

Pneumatic Air Preparation - ARV Series Manual Shut-off Pressure Relief Valves

• 1/8", 1/4", 3/8", and 1/2" NPT female port sizes

pressure and relieve down-stream pressure

and combination filter regulators



ARV-21

ARV-32





ARV-44

Mounting bracket included.

Modular Assembly Example

Manual Shut-off Relief Valve

2 year warranty

purchased separately).

Features



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

NITRA® pneumatic manual shut-off pressure relief valves are available with 1/8", 1/4", 3/8" or 1/2" female port sizes to meet a broad range of pneumatic air supply applications. The three-way, two-position (3 threaded ports) design is used to shut off upstream pressure and relieve downstream pressure. The

Provided with a mounting bracket for stand-alone applications, the modular design also enables easy field assembly with NITRA pneumatic filters, regulators and lubricators (using modular assembly brackets

• Three-way, two-position (3 threaded ports) design is used to shut off upstream

· Modular design enables easy field assembly with NITRA filters, regulators, lubricators

• Manually rotated knob can be locked out with the provided padlock

Mounting bracket provided for stand-alone applications

manually rotated knob can be locked out with the included padlock.

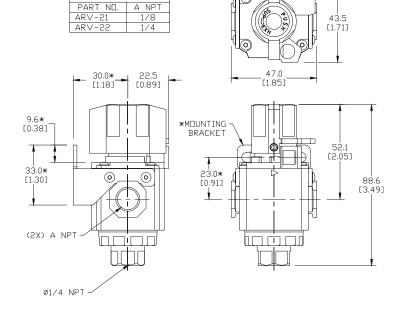
	ARV Series Valves												
Part No.	Price	Weight (lbs)	Port Size	Fluid	Acting Type	Valve Type	Temperature	Operating Pressure	Maximum Pressure	Proof Pressure	Operation Angle		
<u>ARV-21</u>	\$35.00	0.6	1/8"										
<u>ARV-22</u>	\$35.00	0.6	1/4"			3 way 2 position (3		20~130psi (0.15~0.90 MPa)	130psi (0.90MPa)	215psi (1.5MPa) (15 bar)			
<u>ARV-32</u>	\$39.50	1.3	1/4"	Air	Manual		-5~60°C (23~140°F)				90°		
<u>ARV-33</u>	\$39.50	1.3	3/8"			threaded ports)	(20 110 1)	(1.5~9.0 bar)	(9.0 bar)				
<u>ARV-44</u>	\$52.00	2.1	1/2"										

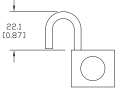
*MOUNTING BRACKET INSTALLATION OPTIONAL

Dimensions

mm [inches]

ARV-2x





Note: lock included with valve

Note: Unit dimensions are the same for listed models, port NPT varies based on model.

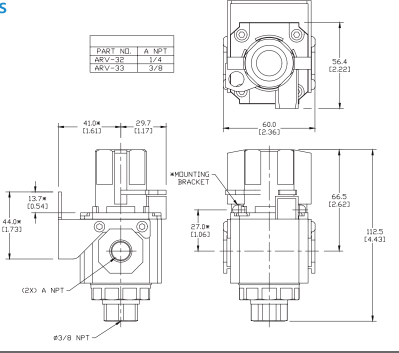


Pneumatic Air Preparation - ARV Series Manual Shut-off Pressure Relief Valves

Dimensions

mm [inches]

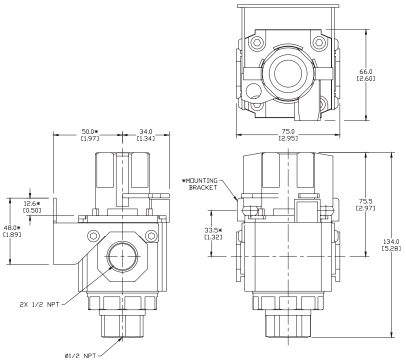
ARV-3x



*MOUNTING BRACKET INSTALLATION OPTIONAL

ARV-4x

*MOUNTING BRACKET INSTALLATION OPTIONAL



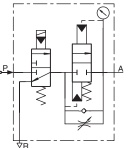
Note: Unit dimensions are the same for listed models, port NPT varies based on model. See our Web site www.AutomationDirect.com for complete Engineering drawings.

Pneumatic Air Preparation - ASD Series Soft-Start/Dump Valves



UMATICS

ASD Series Valves



NITRA $^{\textcircled{8}}$ pneumatic soft start/dump valves are available with 1/8", 1/4", 3/8" or 1/2" NPT female port sizes and 24VDC or 120VAC solenoid voltages to meet a broad range of pneumatic air supply applications. The three-way, twoposition (3 threaded ports) design is used to gradually increase air pressure downstream when the solenoid is energized and to shut off upstream pressure and relieve downstream pressure when it is de-energized.

Provided with a mounting bracket for stand-alone applications, the modular design also enables easy field assembly with NITRA pneumatic filters, regulators and lubricators (using modular assembly brackets purchased separately).

Features

- 1/8", 1/4", 3/8" or 1/2" NPT ports
- 24 VDC or 120 VAC solenoid coils
- 11 mm DIN style wiring connector w/LED indication
- · Modular design enables easy field assembly with other NITRA components
- Maximum pressure 130psi
- 2 year warranty



of fitting options

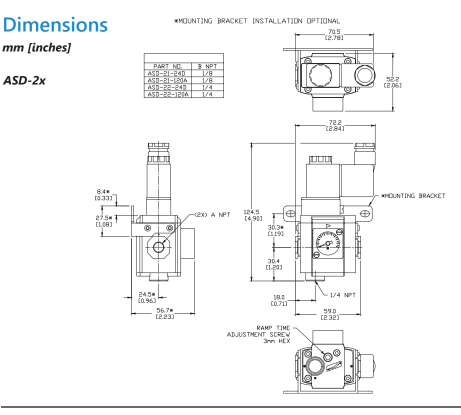
See www.AutomationDirect.com for a wide variety

ASD Soft-Start/Dump Valve Series Specifications											
Model	<u>ASD-21-24D</u>	<u>ASD-21-120A</u>	ASD-22-24D	ASD-22-120A	ASD-32-24D	ASD-32-120A	<u>ASD-33-24D</u>	ASD-33-120A	<u>ASD-44-24D</u>	ASD-44-120A	
Price	\$83.00	\$83.00	\$83.00	\$83.00	\$91.00	\$91.00	\$91.00	\$91.00	\$151.00	\$143.00	
Weight (lbs)	0.9	0.9	0.9	0.9	1.4	1.4	1.4	1.4	2.0	2.0	
Fluid		Air									
Port Size (FNPT)	1/	8"		1/	/4"		3/	8"	1/	2"	
Exhaust Size		1/	4"			3/	8"		1/	2"	
Flow Coefficient (Cv)	7	.0	7	.5	12			15		4	
Acting Type				So	olenoid Operat	ed, 3/2 Soft-Si	art				
Temperature					0 to 160°F (-18 to 71°C)					
Operating Pressure				35-130	psi, (0.24~0.9	0 MPa), (2.4~	9.0 bar)				
Maximum Pressure					145 psi, (1.0	MPa), (10 bar)					
Proof Pressure					215 psi, (1.5	MPa), (15 bar)					
Power Connection					11 m	m DIN					
Voltage	24 VDC	120 VAC	24 VDC	120 VAC	24 VDC	120 VAC	24 VDC	120 VAC	24 VDC	120 VAC	
Voltage Range					-15% t	o +10%					
Insulation		B class									
Power Consumption	3.0 W	3.5 VA	3.0 W	3.5 VA	3.0 W	3.5 VA	3.0 W	3.5 VA	3.0 W	3.5 VA	

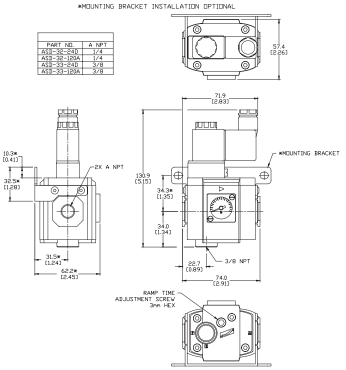


ASD-2x

Pneumatic Air Preparation - ASD Series Soft-Start/Dump Valves







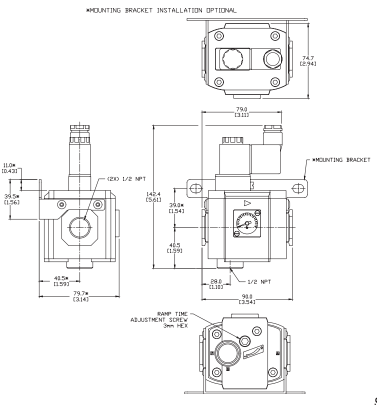


Pneumatic Air Preparation - ASD Series Soft-Start/Dump Valves

Dimensions

mm [inches]

ASD-4x







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								

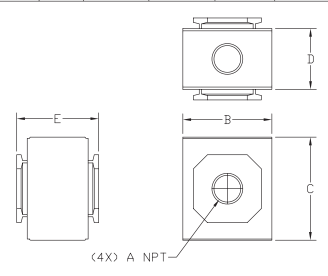


Dimensions

mm [inches]

ADB-x

PART NO.	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]





Dimensions

mm [inches]

AB-xT

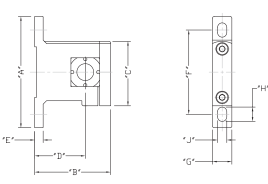


TABLE 1									
PART NUMBER	DIM "A"	DIM "B"	DIM "C"	DIM "D"	DIM "E"	DIM "F"	DIM "G"	DIM "H"	DIM "J"
AB-2T	66.0 [2.60)	45.0 [1.77]	38.3 [1.51]	30.0 [1.18]	5.0 [0.20]	50.0 [1.97]	11.5 [0.45]	8.5 [0.33]	5.5 [0.22]
AB-3T	88.0 [3.46]	60.5 [2.38]	49.3 [1.94]	41.5 [1.63]	7.0 [0.28]	70.0 [2.76]	12.5 [0.49]	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

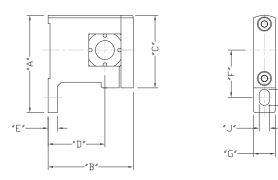


TABLE 1									
PART NUMBER	DIM "A"	DIM "B"	DIM "C"	DIM "D"	DIM "E"	DIM "F"	DIM "G"	DIM "H"	DIM "J"
AB-2L	51.3 [2.02]	45.0 [1.77]	38.3 [1.51]	30.0 [1.18]	5.0 [0.20]	25.0 [0.98]	11.5 [0.45]	8.5 [0.33]	5.5 [0.22]
AB-3L	68.6 [2.70]	60.5 [2.38]	49.3 [1.94]	41.5 [1.63]	7.0 [0.28]	35.0 [1.38]	12.5 [0.49]	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

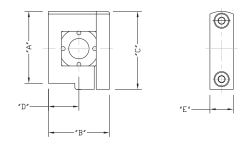


TABLE 1							
PART NUMBER	DIM "A"	DIM "B"	DIM "C"	DIM "D"	DIM "E"		
AB-2U	35.5 [1.39]	30.0 [1.18]	38.3 [1.51]	15.0 [0.59]	11.5 [0.45]		
AB-3U	43.8 [1.72]	38.0 [1.50]	49.3 [1.94]	19.5 [0.75]	12.5 [0.49]		
AB-4U	52.5 [2.07]	52.0 [2.05]	58.5 [2.30]	26.0 [1.02]	15.5 [0.61]		
AB-6U	76.5 [3.01]	68.0 [2.68]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



GEN 2 Pneumatic Air Prep Accessories



Part No. AGP2-21



GEN 2 Pneumatic Air Preparation Accessories								
Part No.	Price	Description	Weight (lbs)	Drawing Link				
<u>AGP2-21</u>	\$5.25	NITRA pneumatic gauge port adapter plate, 1/8in female NPT connection(s), aluminum. For use with Ax-2 series air prep components. (3) o-rings included.	0.02	<u>PDF</u>				
<u>AGP2-31</u>	\$6.75	NITRA pneumatic gauge port adapter plate, 1/8in female NPT connection(s), aluminum. For use with Ax-3 series air prep components. (3) o-rings included.	0.04	<u>PDF</u>				
<u>AGP2-42</u>	\$7.50	NITRA pneumatic gauge port adapter plate, 1/4in female NPT connection(s), aluminum. For use with Ax-4 and Ax-6 series air prep components. (3) o-rings included.	0.04	PDF				

Part No. AGP2-31



Part No. AGP2-42