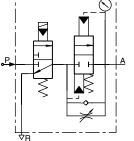


#### **Pneumatic Air Preparation - ASD Series** Soft-Start/Dump Valves



**ASD Series Valves** 



NITRA<sup>®</sup> 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



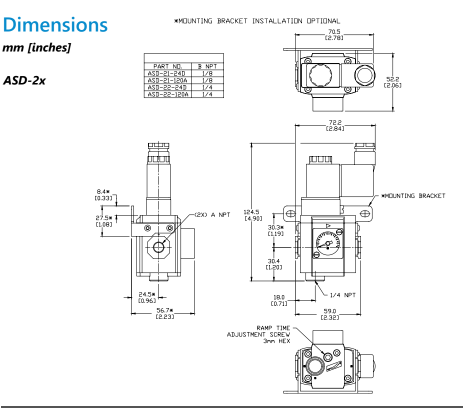
See www.AutomationDirect.com for a wide variety

of fitting options ASD Soft-Start/Dump Valve Series Specifications 4SD-21-24D ASD-21-120 4SD-22-24D 4SD-32-24D 1SD-22-120 1SD-32-120 4*SD-33-24L* ISD-33-120 4*SD-44-24* 4*SD-44-12*0 Model \$06kv: \$06ku: \$;006kt: \$006ks: \$006ko: \$006kn: Price \$06kq: \$06kp: \$006ky: \$006kx: Weight (lbs) 09 09 09 09 14 14 14 14 20 20 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 24 7.5 12 15 Solenoid Operated, 3/2 Soft-Start Acting Type Temperature 0 to 160°F (-18 to 71°C) **Operating Pressure** 35-130 psi, (0.24~0.90 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 mm DIN 24 VDC 120 VAC 24 VDC 120 VAC 24 VDC 120 VAC 24 VDC 24 VDC Voltage 120 VAC 120 VAC Voltage Range -15% to +10% B class Insulation 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 **Power Consumption** 3.5 VA

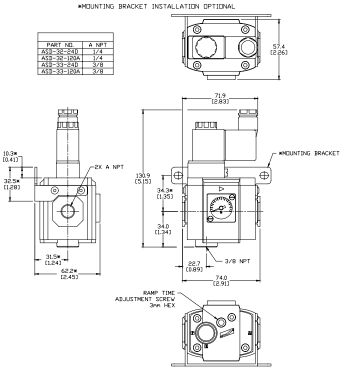


ASD-2x

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







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

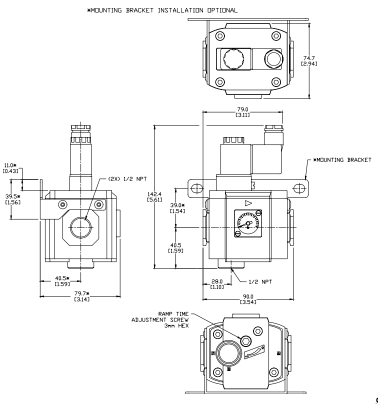


### Pneumatic Air Preparation - ASD Series Soft-Start/Dump Valves

#### Dimensions

mm [inches]

ASD-4x



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



### **Pneumatic Air Preparation Accessories**

.

Part No. <u>ADB-21</u>



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



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



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

Pneumatic Air Preparation Accessories						
Part No.	Price	Description	Weight (lbs)			
<u>ADB-21</u>	\$;;04[f:	NITRA pneumatic distribution block, 1/8in female NPT inlet(s), (3) 1/8in female NPT outlet(s). For use with Ax-21 series air prep components.	0.1			
<u>ADB-22</u>	\$;04[g:	NITRA pneumatic distribution block, 1/4in female NPT inlet(s), (3) 1/4in female NPT outlet(s). For use with Ax-22 series air prep components.	0.1			
<u>ADB-32</u>	\$-04?j:	NITRA pneumatic distribution block, 1/4in female NPT inlet(s), (3) 1/4in female NPT outlet(s). For use with Ax-32 series air prep components.	0.2			
<u>ADB-33</u>	\$04?k:	NITRA pneumatic distribution block, 3/8in female NPT inlet(s), (3) 3/8in female NPT outlet(s). For use with Ax-33 series air prep components.	0.2			
<u>ADB-44</u>	\$-04?I:	NITRA pneumatic distribution block, 1/2in female NPT inlet(s), (3) 1/2in female NPT outlet(s). For use with Ax-44 series air prep components.	0.4			
<u>AB-2T</u>	\$-0514:	NITRA modular T-bracket, for use with Ax-2 series air prep components.	0.2			
<u>AB-2L</u>	\$05h4:	NITRA modular L-bracket, for use with Ax-2 series air prep components.	0.2			
<u>AB-2U</u>	\$-0515:	NITRA modular U-bracket, for use with Ax-2 series air prep components.	0.1			
<u>AB-3T</u>	\$-0517:	NITRA modular T-bracket, for use with Ax-3 series air prep components.	0.3			
<u>AB-3L</u>	\$-0516:	NITRA modular L-bracket, for use with Ax-3 series air prep components.	0.3			
<u>AB-3U</u>	\$-0518:	NITRA modular U-bracket, for use with Ax-3 series air prep components.	0.2			
<u>AB-4T</u>	\$-05la:	NITRA modular T-bracket, for use with Ax-4 series air prep components.	0.5			
<u>AB-4L</u>	\$-0519:	NITRA modular L-bracket, for use with Ax-4 series air prep components.	0.5			
<u>AB-4U</u>	\$-05lb:	NITRA modular U-bracket, for use with Ax-4 series air prep components.	0.4			
<u>AB-6T</u>	\$-05ld:	NITRA modular T-bracket, for use with Ax-6 series air prep components.	1.3			
<u>AB-6L</u>	\$-05lc:	NITRA modular L-bracket, for use with Ax-6 series air prep components.	1.2			
<u>AB-6U</u>	\$-05le:	NITRA modular U-bracket, for use with Ax-6 series air prep components.	0.8			



### **Pneumatic Air Preparation Accessories**



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>	\$;-4jk!:	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>	\$;-4jk,:	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>	\$;-4jk]:	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>	\$-4jk_:	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>	\$-4jk#:	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>	\$-4jk?:	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>	\$4jl0:	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>	\$;-4jk[:	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>	\$45kv:	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>	\$45ky:	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>	\$45k_:	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>	\$45kx:	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>	\$;45k[:	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>	\$45k#:	NITRA coalescing oil removal filter element, replacement, 0.01 micron particles, borosilicate glass microfiber. For use with AC-4 series coalescing filters.	0.1			



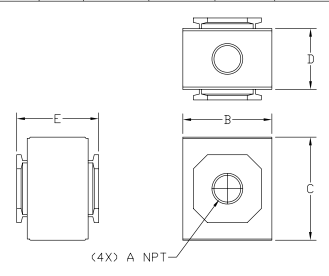
**Pneumatic Air Preparation Accessories** 

#### **Dimensions**

#### mm [inches]

ADB-x

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



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



## **Pneumatic A-Series Direction Control Solenoid Valves - Accessories**



AVC1-12D



AVC2-12D

Accessories							
Part No.	Price	Description	Weight (lb)				
<u>AVC1-12D</u>	\$;-12fi:	NITRA solenoid coil, 12VDC, 2.5 W. For use with AVS-31 and AVS-51 series valves.	0.1				
<u>AVC1-24D</u>	\$;-12fj:	NITRA solenoid coil, 24VDC, 2.5 W. For use with AVS-31 and AVS-51 series valves.	0.1				
<u>AVC1-24A</u>	\$;12fk:	NITRA solenoid coil, 24VAC, 4.0 VA. For use with AVS-31 and AVS-51 series valves.	0.1				
<u>AVC1-120A</u>	\$;-12fl:	NITRA solenoid coil, 120VAC, 3.5 VA. For use with AVS-31 and AVS-51 series valves.	0.1				
<u>AVC2-12D</u>	\$;12fn:	NITRA solenoid coil, 12 VDC, 3.0W. For use with AVP-31, AVS-32, AVS-33, AVS-52, AVS-53, AVS-54 series valves and ASD series soft starters.	0.2				
<u>AVC2-24D</u>	\$;12fo:	NITRA solenoid coil, 24 VDC, 3.0W. For use with AVP-31, AVS-32, AVS-33, AVS-52, AVS-53, AVS-54 series valves and ASD series soft starters.	0.2				
<u>AVC2-24A</u>	\$;12fp:	NITRA solenoid coil, 24 VAC, 5.0VA. For use with AVP-31, AVS-32, AVS-33, AVS-52, AVS-53, AVS-54 series valves and ASD series soft starters.	0.2				
<u>AVC2-120A</u>	\$;12fq:	NITRA solenoid coil, 120 VAC, 4.5VA. For use with AVP-31, AVS-32, AVS- 33, AVS-52, AVS-53, AVS-54 series valves and ASD series soft starters.	0.2				
<u>AVP-31BKT</u>	\$;4[2:	NITRA individual mounting bracket, plated steel. For use with AVP-31 directional control valves.	0.1				
<u>AVP-31KIT</u>	\$;4[3:	NITRA stacking screws, for use with AVP-31 directional control valves. One kit is required for each additional AVP-31 valve added to the stack.	0.1				

Pneumatic A-Series Directional Control Solenoid Valve Series



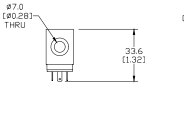


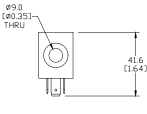
AVP-31BKT

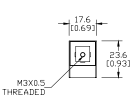


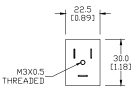
AVP-31KIT





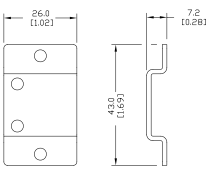






**AVC1** Series Coils

**AVC2** Series Coils



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

AVP-31BKT

