

7/8 in. Bore, Single-acting, Spring Return, Front Nose Mount



NITRA pneumatic stainless steel round body, interchangeable, non-repairable cylinder, 7/8 inch bore, 1/8 NPT port, single acting, spring return, front nose mount.

Cylinder, 7/8 in. bore, single acting, spring return, front nose mount						
Part Number	Stroke Length (in.)	"A" (in)	Weight (lbs)	Price		
<u>A14010SN</u>	1.0	3.40	0.3	\$24.00		
<u>A14020SN</u>	2.0	4.96	0.4	\$27.50		
<u>A14030SN</u>	3.0	6.52	0.4	\$32.00		
	Specifi	cations				
304 SS cylinder body		0.60 sq. in. piston area				
High strength aluminun	n end caps	Pre-lubricated for maintenance-free life				
High strength carbon steel piston rod		Pressure rating 250 psi				
Low friction Buna-N seals		Temperature range -20°F to 200°F (-28 to 93°C)				
Extend force at 100 psi	= 60.0 lb.	Spring force = 3 lb. relaxed, 6 lb. compressed				

Mount Style		Bracket	Nut
Front Nose Mou	nt	AMB-6	AN-58-18*
Rear Pivot Mount		-	-
Double End Mount	Front		-
Double End Mount	Rear	-	-

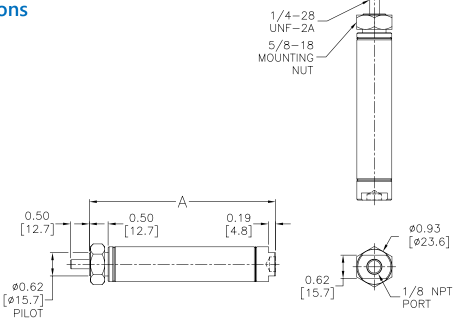
Ø0.25 [Ø6.4] ROD

* (1) Nut included with cylinder

Cylinder rod clevis ARC-14-28 See end of 7/8" bore section for Accessories



inches [mm]





7/8 in. Bore, Single-acting, Spring Return, Rear Pivot Mount

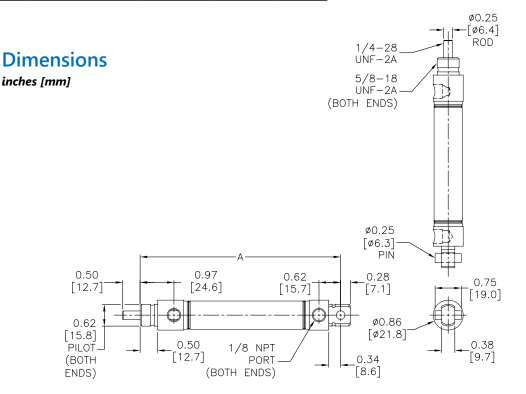


NITRA pneumatic stainless steel round body, interchangeable, non-repairable cylinder, 7/8 inch bore, 1/8 NPT port, single acting, spring return, rear pivot mount (pivot pin included).

Cylinder, 7/8 in bore, single acting, spring return, rear pivot mount						
Part Number	Stroke Length (in.)	"A" (in)	Weight (lbs)	Price		
<u>A14010SP</u>	1.0	4.03	0.3	\$30.00		
<u>A14020SP</u>	2.0	5.59	0.4	\$33.50		
<u>A14030SP</u>	3.0	7.15	0.4	\$37.00		
	Specific	ations				
		0.60 sq. in. piston area				
High strength aluminu	im end caps	Pre-lubricated for maintenance-free life				
High strength carbon steel piston rod		Pressure rating 250 psi				
Low friction Buna-N seals		Temperature range -20°F to 200°F (-28 to 93°C)				
Extend force at 100 p	si = 60.0 lb.	Spring force = 3 lb	o. relaxed, 6 lb. c	ompressed		

Mount Style		Bracket	Nut
Front Nose Mou	ınt	AMB-6	AN-58-18
Rear Pivot Mou	Rear Pivot Mount		_
Double End Mount	Front	AMB-6	AN-58-18
Double Ella Moulli	Rear	<u>AMB-6</u>	AN-58-18

Cylinder rod clevis ARC-14-28 See end of 7/8" bore section for Accessories Note: Drive pin out for double end mounting





7/8 in. Bore, Double-acting, Front Nose Mount



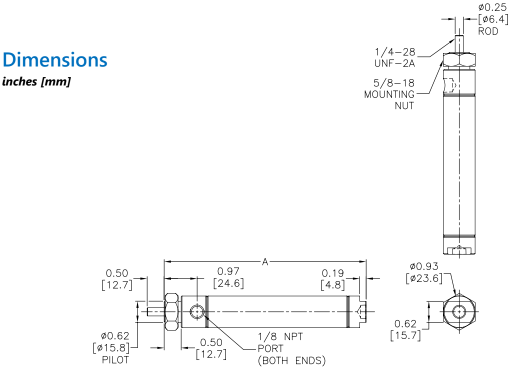
NITRA pneumatic stainless steel round body, interchangeable, non-repairable cylinder, 7/8 inch bore, 1/8 NPT ports, double acting, front nose mount.

Cylinder, 7/8 in bore, double acting, front nose mount						
Part Number	Stroke Length (in.)	"A" (in)	Weight (lbs)	Price		
<u>A14010DN</u>	1.0	3.94	0.3	\$24.50		
<u>A14020DN</u>	2.0	4.94	0.3	\$32.00		
<u>A14030DN</u>	3.0	5.94	0.3	\$34.00		
<u>A14040DN</u>	4.0	6.94	0.4	\$36.50		
	Specifi	cations				
304 SS cylinder body		0.60 sq. in. piston area				
High strength aluminu	im end caps	Pre-lubricated for maintenance-free life				
High strength carbon steel piston rod		Pressure rating 250 psi				
Low friction Buna-N seals		Temperature range -20°F to 200°F (-28 to 93°C)				
Extend force at 100 p	si = 60.0 lb.	Retract force at 10	00 psi = 55.1 lb.			

Mount Style		Bracket	Nut
Front Nose Mou	ınt	<u>AMB-6</u>	AN-58-18*
Rear Pivot Mou	Rear Pivot Mount		-
Double End Mount	Front		-
Double Ella Moulli	Rear	-	-

* (1) Nut included with cylinder Cylinder rod clevis ARC-14-28

See end of 7/8" bore section for Accessories





7/8 in. Bore, Double-acting, Double End Mount



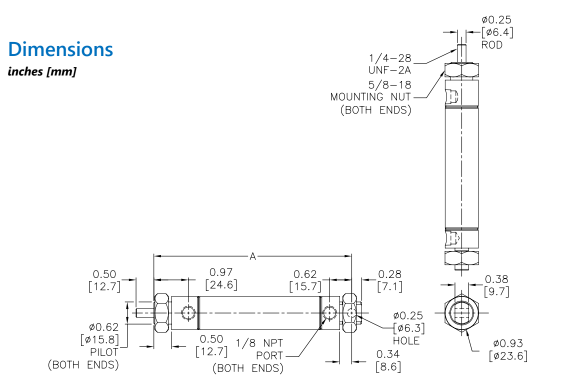
NITRA pneumatic stainless steel round body, interchangeable, non-repairable cylinder, 7/8 inch bore, 1/8 NPT ports, double acting, double end mount.

Cylinder, 7/8 in bore, double acting, double end							
	mo	unt					
Part Number	Stroke Length (in.)	"A" (in)	Weight (lbs)	Price			
<u>A14010DD</u>	1.0	4.56	0.4	\$32.00			
<u>A14020DD</u>	2.0	5.56	0.4	\$40.50			
A14030DD	3.0	6.56	0.4	\$43.00			
<u>A14040DD</u>	4.0	7.56	0.4	\$45.50			
	Specifications						
304 SS cylinder body		0.60 sq. in. piston area					
High strength aluminu	im end caps	Pre-lubricated for maintenance-free life					
303 SS piston rod		Pressure rating 250 psi					
Low friction Buna-N seals		Temperature range -20°F to 200°F (-28 to 93°C)					
Extend force at 100 p	si = 60.0 lb.	Retract force at 100 psi = 55.1 lb.					

Mount Style		Bracket	Nut
Front Nose Mou	nt	<u>AMB-6</u>	AN-58-18*
Rear Pivot Mount		APBP-3	-
Double End Mount	Front	<u>AMB-6</u>	AN-58-18*
	Rear	AMB-6	AN-58-18*

* (2) Nut included with cylinder Cylinder rod clevis ARC-14-28

See end of 7/8" bore section for Accessories





7/8 in. Bore, Double-acting, Double end Mount, Magnetic Piston



NITRA pneumatic stainless steel round body, interchangeable, non-repairable cylinder, 7/8 inch bore, 1/8 NPT ports, double acting, double end mount, magnetic piston.

Cylinder, 7/8 in bore, double acting, double end mount, magnetic piston							
Part Number	Stroke Length (in.)	"A" (in)	Weight (lbs)	Price			
<u>A14010DD-M</u>	1.0	4.56	0.4	\$43.50			
<u>A14020DD-M</u>	2.0	5.56	0.4	\$55.00			
<u>A14030DD-M</u>	3.0	6.56	0.4	\$58.00			
<u>A14040DD-M</u>	4.0	7.56	0.4	\$60.00			
	Spec	ifications					
304 SS cylinder body		0.60 sq. in. piston area					
High strength aluminu	im end caps	Pre-lubricated for maintenance-free life					
303 SS piston rod		Pressure rating 250 psi					
Low friction Buna-N seals		Temperature range -20°F to 200°F (-28 to 93°C)					
Extend force at 100 p	si = 60.0 lb.	Retract force at 100 psi = 55.1 lb.					

Mount Style		Bracket	Nut
Front Nose Mou	nt	<u>AMB-6</u>	AN-58-18*
Rear Pivot Mount		APBP-3	-
Double End Mount	Front	<u>AMB-6</u>	AN-58-18*
Double Ella Moulli	Rear	AMB-6	AN-58-18*

ø0.25 [ø6.4]

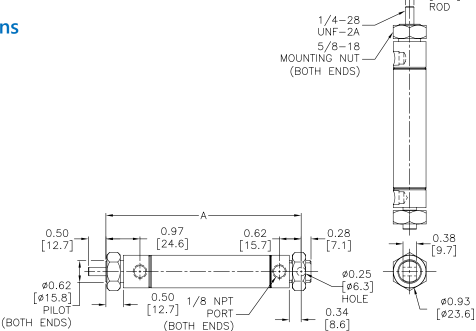
* (2) Nuts included with cylinder

Cylinder rod clevis ARC-14-28 See end of 7/8" hore section for Accessorie

See end of 7/8" bore section for Accessories

Dimensions

inches [mm]





A-Series Pneumatic Cylinders 7/8 inch Bore Accessories

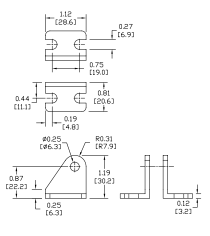
A۰	A-Series Pneumatic Cylinder 7/8 inch Bore Accessories							
Part Number	Number Description							
<u>APB-2</u>	Cylinder pivot mounting bracket without pivot pin used to mount 3/4, 7/8, and 1-1/16 inch bore, NITRA pneumatic, stainless stee, I round body, interchangeable, non-repairable cylinders.	1	0.1	\$4.75				
<u>AMB-6</u>	Cylinder mounting bracket used to mount 3/4, 7/8, and 1-1/16 inch bore NITRA pneumatic, stainless steel, round body, interchangeable, non-repairable cylinders.	1	0.1	\$5.00				
<u>APBP-3</u>	Cylinder pivot mounting bracket with pivot pin used to mount 7/8 inch bore NITRA pneumatic, stainless steel, round body, interchangeable, non-repairable cylinders.	1	0.1	\$5.50				
<u>ARC-14-28</u>	Cylinder rod clevis and hex nut, 1/4-28 thread, for use with 3/4 and 7/8 inch bore NITRA pneumatic, stainless steel, round body, interchangeable, non-repairable cylinders.	1	0.1	\$5.00				
<u>AN-58-18</u>	Cylinder mounting nut with 5/8-18 UNF-2B threads used to mount 3/4, 7/8 and 1-1/16 inch bore NITRA pneumatic, stainless steel, round body, interchangeable, non-repairable cylinders.	1	0.1	\$1.25				

Dimensions

inches [mm]

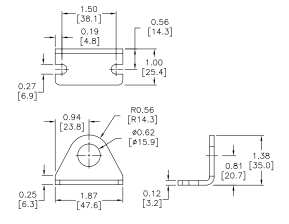
<u>APB-2</u>





<u>AMB-6</u>





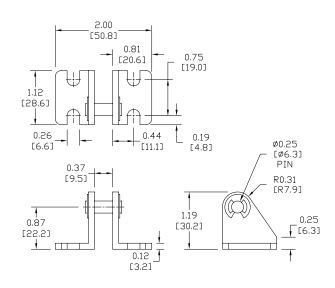


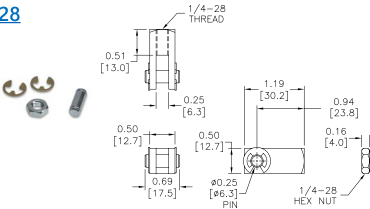
A-Series Pneumatic Cylinders 7/8 inch Bore Accessories

Dimensions

inches [mm]



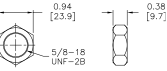




<u>AN-58-18</u>

ARC-14-28







Pneumatic Cylinders - A-Series

Nitra A-Series Pneumatic Stainless Steel Round Body Air Cylinders

The NITRA Pneumatics A-Series non-repairable stainless steel round body cylinders includes bore sizes from 7/16" to 2" and stroke lengths from 1/2" to 18" to meet a broad range of applications. These high quality cylinders are constructed with stainless steel bodies and double rolled-in high strength aluminum end caps with full flow ports. To minimize friction the inside of the cylinder body is polished to a mirror finish and all cylinders are factory lubricated for optimum performance and long, reliable life. The high strength aluminum alloy piston is securely threaded and sealed to a piston rod that is ground and roller burnished 303 stainless steel (7/16" and 9/16" bores, and all cylinders with magnetic pistons) or ground and polished high strength steel (3/4'' - 2'' bores) with roll-formed threads for exceptional strength. Low friction wear compensating Buna N U-cup rod and piston seals, sintered bronze rod guide bushing (except 7/16" and 9/16" bores), and end caps with slots all combine for smooth breakaway even at low pressures.

Operation

Single-acting cylinders with spring return have one compressed air port to extend the rod in the "push" direction. The internal spring retracts in the "pull" direction.



Single-Acting Cylinder with Spring Return (Force in Push Direction)

Mounting Options



Nose mount uses one AMB bracket and one AN nut.

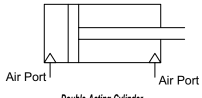
Pivot mount uses one APB or one APBP bracket.



Double end mount uses two AMB brackets and two AN nuts.

- Features
 Interchangeable with other common brands of round body cylinders
- Available bore sizes: 7/16", 9/16", 3/4", 7/8", 1-1/16", 1-1/4", 1-1/2", 2"
- Excellent selection of stroke lengths
- Single-acting (spring return) and double-acting models
- Nose, pivot and double-end mounting options
- Type 304 stainless steel body with high-strength aluminum alloy end caps
- · Factory lubricated for long, maintenance-free operation
- 250 psi operating pressure
- Models available with magnetic piston for position indication
- All models are available for same-day shipment
- Made in North America
- 3-year warranty

Double-acting cylinders have two compressed air ports. One of the ports will extend the rod in the "push" direction and the other port will retract the rod in the "pull" directon.

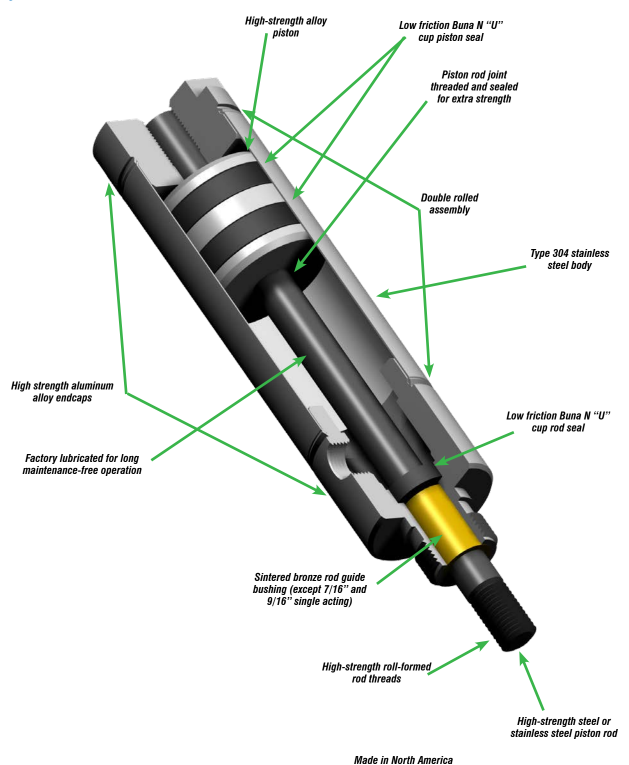


Double-Acting Cylinder (Force in Push and Pull Direction)



Pneumatic Cylinders - A-Series

Cylinder Features



1-800-633-0405



CPS Series Cylinder Position Switches

		Position Switch Cros	ss Reference Chart
NITRA Switch Type	Cylinder Brand (may fit some of these cylinders)	Photo Example	Groove Illustration
CPS CPSF	NITRA A-Series NITRA D-Series NITRA F-Series		Round Cylinder (CPSS Series)
CPS9C	DE-STA-CO Robohand SMC Compact Air Bimba Fabco		2.53 Min. +/- 0.1 + R.2.13 +/- 0.05
CPS9D	NITRA L-Series Fabco Numatics Rotomation		
CPS9E	NITRA L-Series Fabco Numatics Rotomation		
CPS9F	NITRA G-Series Fabco Festo Numatics Rotomation		
СРЅ9Н	NITRA E-Series NITRA H-Series		
СРЅ9М	Norgren		5.1 +/-0.1 5.1 +/-0.1 5.1 +/-0.1
CPS9Q	NITRA L-Series NITRA G-Series Parker Fabco Festo Numatics Rotomation		