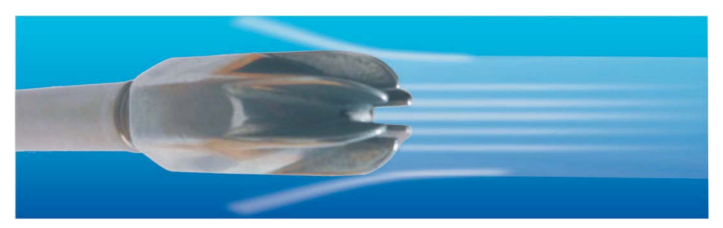
# **NEX FLOW**

### **AIR NOZZLES**

### THE NEX FLOW<sup>™</sup> AIR MAG<sup>™</sup> NOZZLES

**OSHA** Compliant Compressed Air Nozzles in: Anodized Alum, 303/304 SS and 316L Stainless



The "Patent Pending" NEX FLOW<sup>™</sup> AIR MAG<sup>™</sup> NOZZLE is extremely efficient in producing a higher force/unit of air consumption because of its unique design utilizing small diameter air exit holes to concentrate the air flow from the other holes, along with entrained air to produce a high force at the target. This design also extends the distance for laminar flow allowing greater flexibility in use at a distance. It even out performed so-called laval type nozzles and does not have the annoying whistling sound that might occur with such designs.



Model 47004AMF – is the first product of the The Nex Flow<sup>™</sup> Air Mag<sup>™</sup> "patent pending" star profile air amplifying nozzle and has the best force/air consumption ratio known. Ideal when higher force required in blowoff applications.

Sound Level 74 dBA at 3 ft. (0,91m) at 80 psig (5.5 bar)

#### HOW TO PROVE FOR YOURSELF HOW GOOD A NOZZLE IS?

The Nex Flow<sup>TM</sup> Air Mag<sup>TM</sup> nozzle is designed so that the force at a particular pressure will be approximately the same as competitive nozzle of star type profile design. To compare and prove the superiority of the Nex Flow<sup>™</sup> Air Mag<sup>™</sup> nozzle this makes it easy by simply replacing the other nozzle and seeing what happens. To do this, have a pressure regulator and gauge upstream. And if possible a flow meter upstream. Either have a scale to blow against or just apply it your particular application. For each nozzle, adjust the pressure upstream to that it is the same for all nozzles tested. This is what you can expect.....

If you replace any competitive nozzle, you will probably have to cut back the pressure as you will get more force from the Nex Flow<sup>™</sup> Air Mag<sup>™</sup> nozzle. This is because the air consumption is "less" at any given pressure which also means less pressure drop in the line as the air flows out through the nozzle. So you will actually be getting a bit more pressure and force as a result. You can then cut back the pressure if not needed thereby reducing compressed air use even more.

If you have a flow meter, all nozzles can be tested comparatively.

Alternatively, you can just try the various nozzles and you will find the Nex Flow<sup>™</sup> Air Mag<sup>™</sup> nozzle to perform better simply because there is less pressure drop since it uses less compressed air, indicating its greater efficiency.

#### PERFORMANCE OF THE NEX FLOW<sup>™</sup> MODEL 47004AMF AIR MAG<sup>™</sup> NOZZLE

AIR MAG NOZZLE - 1/4" - MODEL: 47004AMF						
INLET PRESSURE	20	40	60	80	100	120
PSIG (BAR)	(1.4)	(2.8)	(4.1)	(5.5)	(6.9)	(8.3)
FORCE	0.247	0.474	0.705	0.937	1.172	1.143
LBS (GRAMS)	(112)	(215)	(320)	(425)	(532)	(519)
AIR CONSUMPTION	5.5	9.0	12.0	15.5	19.7	23.4
SCFM (SLPM)	(156)	(255)	(340)	(439)	(558)	(663)

#### FORCE EFFICIENCY OF THE NEX FLOW<sup>™</sup> MODEL 47004AMF AIR MAG<sup>™</sup> NOZZLE TO COMPETITIVE VERSIONS

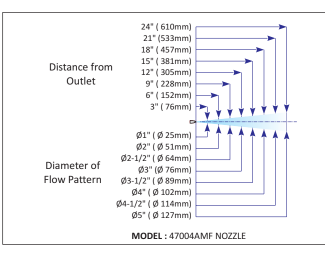
18.00 (509.8) 16.00 (453.1) 14.00 AIR CONSUMPTION - SCFM (SLPM) (396.5) 12.00 (339.8) 10.00 (283.2)8.00 (226.6)6.00 (169.9) 4.00 (113.3)2.00 (56.6)0.00 0.000 0.200 0.400 0.600 0.800 1.000 (0.00)(90.7)(181.4)(272.6)(362.9)(453.6)FORCE LBS (GRAMS) NEX FLOW<sup>™</sup> **──** EUROPEAN -N. AMERICAN

Note: Data for Force measured at 6". Data measurement was done at a college test laboratory utilizing accurate force and flow measurement equipment. All nozzles tested under the same conditions. Published data was not used – only actual measurements made in the lab.

Improved plant health & safety ! Nex Flow Air Nozzles reduce noise and reduce Compressed Air Consumption, saving enegy. All Nex Flow nozzles are OSHA compliant and available in: Anodized Alum, 304 & 316L S.S. Note: Data for Force measured at 6"

INPUT LINE PRESSURE	NEX FLOW <sup>™</sup>		EUROPEAN STAR		NORTH AMERICAN	
PSIG (BAR)	AIR MAG <sup>™</sup> NOZZLE		TYPE DESIGN		STAR TYPE DESIGN	
	Force-Lbs	SCFM	Force-Lbs	SCFM	Force-Lbs	SCFM
	(Force-gms)	(SLPM)	(Force-gms)	(SLPM)	(Force-gms)	(SLPM)
40	.474	9.0	.421	9.0	.421	9.5
(2.8)	(215)	(255)	(191)	(255)	(191)	(269)
60	.705	12.0	.637	12.5	.633	13.5
(4.1)	(320)	(340)	(289)	(354)	(287)	(382)
80	.937	15.5	.840	16.0	.840	17.0
(5.5)	(425)	(439)	(381)	(453)	(381)	(481)





#### ADVANTAGES OF THE AIR MAG<sup>™</sup> DESIGN

- . Lowest air consumption for force produced
- . lower noise levels
- . no whistling sound

. single piece design for extra strength

### **AIR NOZZLES AND JETS**

Superior designed Air Nozzle and Jets reduce compressed air consumption and noise levels while maintaining laminar flow for strong Blowoff

#### WHAT ARE THEY - REASONS TO USE

Air Nozzles are the smallest amplifiers for point applications.

Air Jets entrain large volumes of surrounding air through the Jet (similar to Air Amplifiers) and are more efficient than Air Nozzles. They cover a larger blowoff target than a Nozzle.

The larger the Nozzle or the Jet the greater the efficiency for flow amplification and significant energy savings can be achieved.

It is important to recognize that amplification Nozzles and Jets are "flow" amplifiers and not force amplifiers. However the more air consumed the greater the force produced.

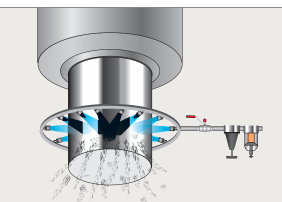
The most important reason to use Air Nozzles or Jets is safety. All Nex Flow<sup>™</sup> Air Nozzles and Jets meet OSHA standard CFR 1910.242(b) for dead end pressure. Noise levels are dramatically reduced with Air Nozzles and Jets in addition to lower energy use.

Air Nozzles are available in aluminum, 304 stainless and 316L stainless steel material. Air Jets are available in aluminum for all versions. The popular High Force Air jets are available in aluminum, brass and 316L stainless steel for high temperature and food service applications.

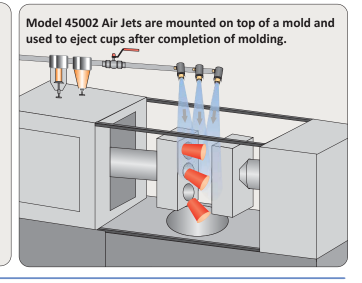


Nex Flow<sup>™</sup> removes the confusion from Air Jets and Nozzles. You do NOT need hundreds of different nozzles. All air amplifying Nozzles produce air flows up to 25 times the compressed air consumed. Different Nozzles have different outlet sizes and the more air used, the greater the force produced. Noise reduction up to 10 dBA as well as reduced air consumption when compared to open Jets and Tubes.

By maintaining a reasonable choice of nozzles most valid applications can be addressed with our range.



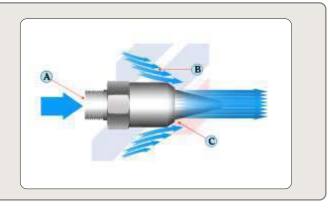
Model 47003 Nozzles are mounted along the circumference of a one meter diameter piston rod to blow off debris from its surface. The Nozzles are operated only when piston rod retracts in to the cylinder.



### **AIR NOZZLES**

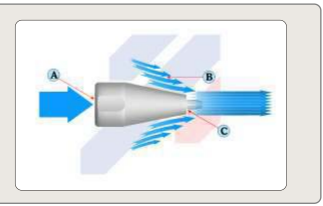
#### **HOW IT WORKS**

Air Nozzle - Models 47001, 47002, 47003, 47003S, 47003S-316L, 47004, 47004S, 47004S-316L, 47009, 47009S, 47009S-316L Compressed air enters at point (A). Surrounding air (B) is entrained over a specially designed profile surface by the action of the small amount of compressed air leaving the ring gap at point (C). This results in a concentrated high velocity, laminar flow stream of amplified air with maximized force.



#### **HOW IT WORKS**

X-stream<sup>™</sup> Air Nozzle - Model 47010 - Compressed air enters at point (A). Surrounding air (B) is entrained over a specially designed profile surface by the action of the small amount of compressed air leaving the small drilled holes at point (C). This results in a concentrated high velocity, laminar flow stream of amplified air with maximized force.



#### AIR NOZZLES

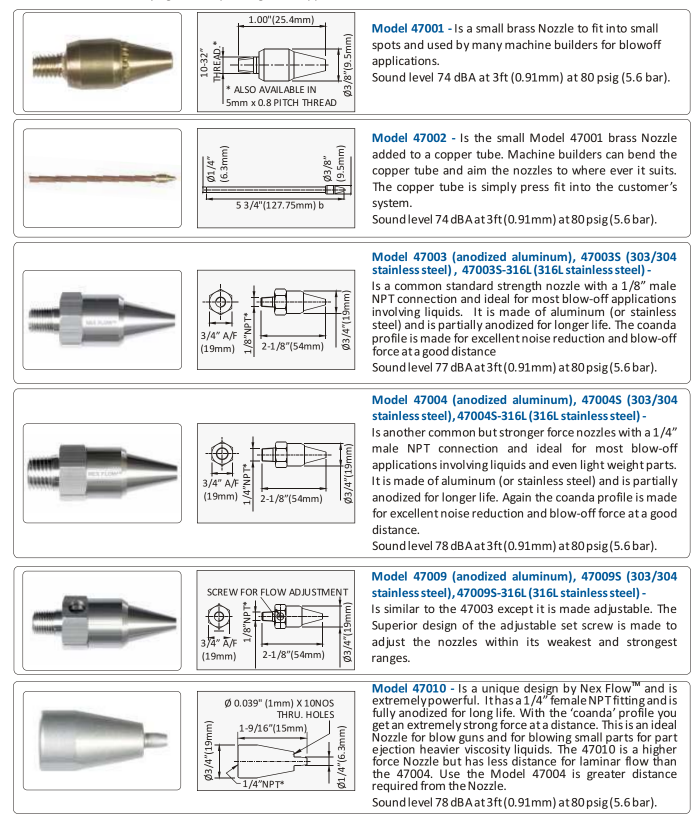
AIR NOZZLES	
PART NO.	DESCRIPTION
47001	Brass Mini Nozzle with 10/32 fitting or metric equivalent
47002	Brass Mini Nozzle with copper tube - male
47003	Standard Aluminum 1/8" NPT male fitting
47003S	Standard 303/304 Stainless Steel 1/8" NPT male fitting
47003S-316L	Standard 316L Stainless Steel 1/8" NPT male fitting
47004	Extra Strong Aluminum 1/4" NPT male fitting
47004S	Standard 303/304 Stainless Steel 1/8" NPT male fitting
47004S-316L	Standard 316L Stainless Steel 1/8" NPT male fitting
47009	Adjustable Aluminum Nozzle with 1/8" male NPT fitting
47009S	Standard 303/304 Stainless Steel 1/8" NPT male fitting
47009S-316L	Standard 316L Stainless Steel 1/8" NPT male fitting
47010	X-Stream <sup>™</sup> Anodized Aluminum Strong Foirce Nozzle with ¼″ demale NPT fitting
STAINLESS STEEL RIGID FLEX HO	SE (REFER TO PAGE M5 FOR THE RIGID FLEX HOSE)
PART NO.	DESCRIPTION

PART NO.	DESCRIPTION		
6RF (MM / MF)	6" Stainless Steel Rigid Hose which can be flexed to a shape		
12RF (MM / MF)	12" Stainless Steel Rigid Hose which can be flexed to a shape		
18RF (MM / MF)	18" Stainless Steel Rigid Hose which can be flexed to a shape		

Representation • NueAir, Ohio • sales@nueair.com • Toll Free: 888-560-7027 and Engineering •www.nueair.com • Fax: 513-761-0585 • PH:513-761-1956

#### **AIR NOZZLES:**

Nex Flow<sup>™</sup> Nozzles are designed to fit into small spaces. We have an adjustable Nozzle for some applications and then a few different Nozzles with varying force, depending on the application.

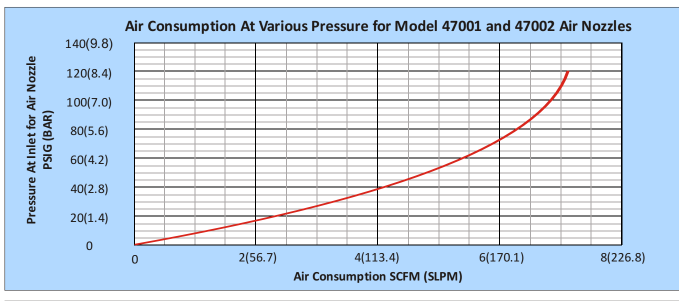


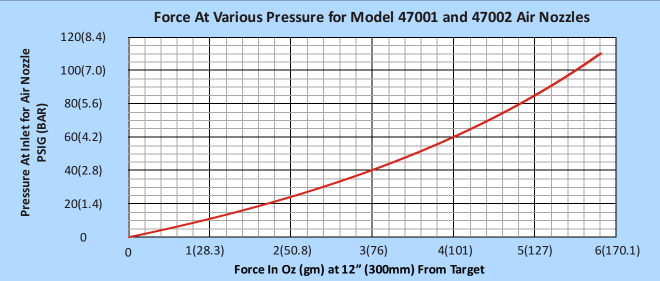
\*BSP Threads or Adaptors can be supplied depending on country location.

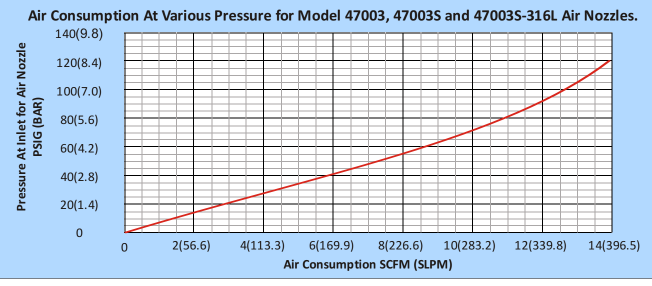
Manufactured by: Nex Flow™ Air Products Corp. 10520 Yonge Street, Unit 35B-220 Richmond Hill, ON, Canada, L4C 3C7 Tel: +1-416-410-1313 Fax: +1-416-410-180 or +1-716-626-3001

### **AIR NOZZLES**

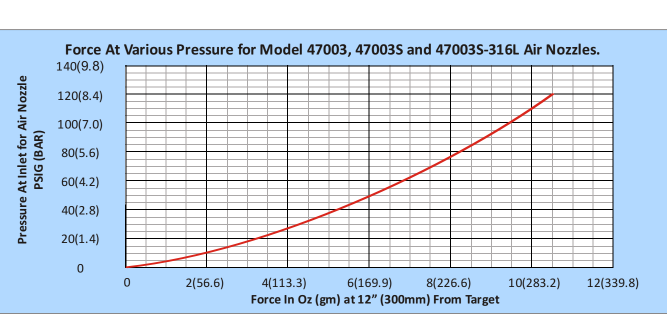
## **≫NEX FLOW**<sup>™</sup>



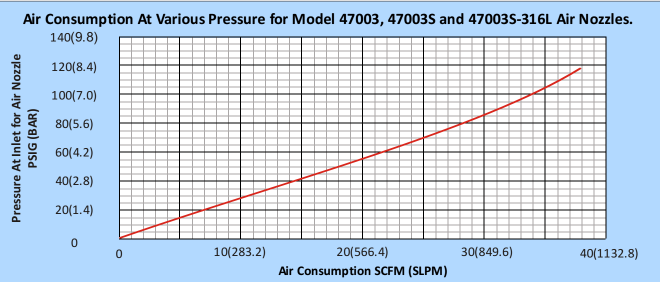


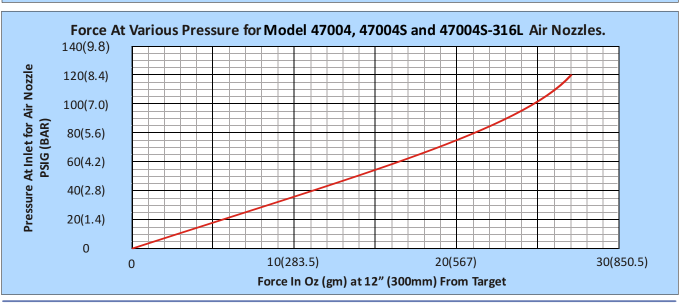


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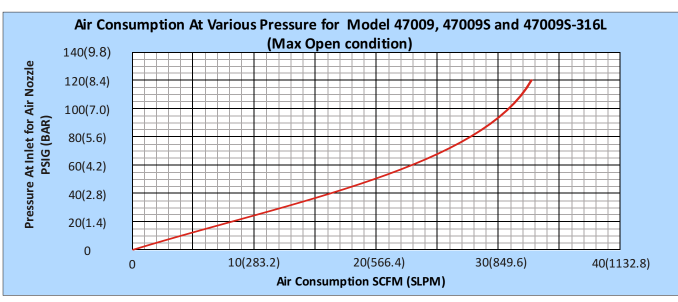
**AIR NOZZLES** 

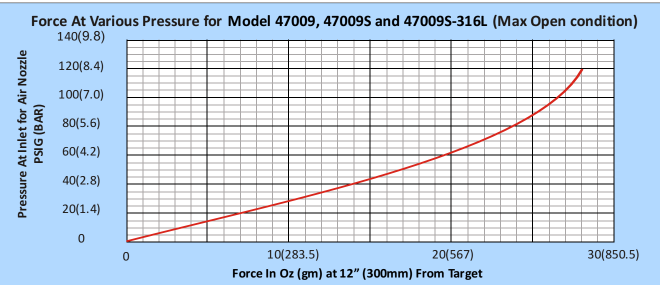


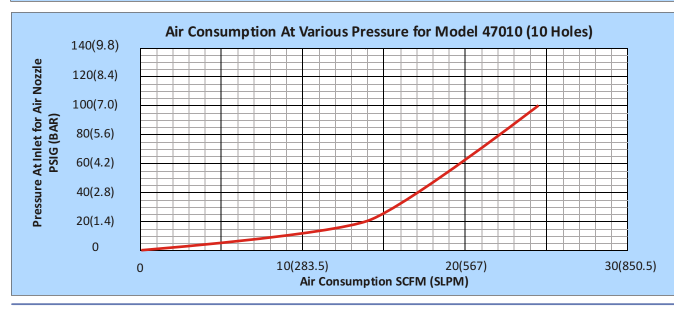


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AIR NOZZLES AND JETS







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Force At Various Pressure for Model 47010 (10 Holes) 140(9.8) **Pressure At Inlet for Air Nozzle** 120(8.4) 100(7.0) PSIG (BAR) 80(5.6) 60(4.2) 40(2.8) 20(1.4) 0 0 10(283.5) 20(567) 30(850.5) Force In Oz (gm) at 12" (300mm) From Target 24" ( 610mm) 24" ( 610mm) 21" (533mm) 21" (533mm 18" (457mm) 18" ( 457mm) 15" ( 381mm) Distance from 15" (381mm) 12" ( 305mm) Distance from Outlet 12" ( 305mm) 9" ( 228mm) Outlet 9" (228mm) 6" (152mm) 6" (152mm) 3" (76mm) 3" ( 76mm) Ø2" ( Ø 51mm) Ø1" ( Ø 25mm) Á Ø2-1/2" (Ø 64mm) Ø2" (Ø 51mm) Ø3-1/4" (Ø83mm) Diameter of Ø2-1/2" (Ø64mm) Diameter of Ø4" (Ø102mm) Flow Pattern Ø4-1/2" (Ø114mm) Diameter of Ø3" (Ø 76mm) Ø3-1/2" (Ø 89mm) Flow Pattern Ø5" (Ø127mm) Ø6" (Ø152mm) Ø4" (Ø102mm) Ø4-1/2" (Ø114mm) Ø6-1/2" (Ø165mm) Ø5" (Ø127mm) MODEL: 47001, 47002, 47003, 47003S, 47003S-316L, 47004, 47004S, 47004S-316L, 47009, 47009S, 47009S-316L NOZZLE

**AIR NOZZLES** 

#### **AIR NOZZLES**

PART NO.	DESCRIPTION
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47003	Standard Aluminum 1/8" NPT male fitting
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47009S-316L	Standard 316L Stainless Steel 1/8" NPT male fitting
47010	X-Stream <sup>™</sup> Anodized Aluminum Strong Foirce Nozzle with ¼" demale NPT fitting

MODEL: 47010 NOZZLE

#### STAINLESS STEEL RIGID FLEX HOSE (REFER TO PAGE E9 FOR THE RIGID FLEX HOSE)

PART NO.	DESCRIPTION
6RF (MM / MF)	6" Stainless Steel Rigid Hose which can be flexed to a shape
12RF (MM / MF)	12" Stainless Steel Rigid Hose which can be flexed to a shape
18RF (MM / MF)	18" Stainless Steel Rigid Hose which can be flexed to a shape

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