

### **Nylon Pneumatic Tubing**



NITRA nylon 12 tubing is made from the highest quality, 100% virgin raw materials and has a hardness specification of Shore D 70. Nylon tubing is recognized as an industry standard for applications which require higher working pressures and better heat/chemical resistance than polyurethane. NITRA nylon 12 tubing is strong, lightweight, and has a very low moisture absorption rate so it will remain flexible with a longer life than other nylons. NITRA nylon 12 is ideal for use with NITRA push-to-connect fittings.

#### **Features**

- Inch and metric sizes available
- Five colors black, blue , natural, red and yellow
- 100 foot and 500 foot package sizes
- Shore D 70 hardness
- High working pressure and temperature/chemical resistance
- Made in USA

	Nylon 5/32 in. (4 mm) Tubing Specifications									
Outside Diamete	er (in.)	0.156	Working Pressure (ps	si) @ 70°F	350	Temp. Range	-60°F to +200°F (-51°C to +93°C)			
Inside Diameter	' (in.)	0.106	Burst Pressure (psi)		1050	Hardness	Shore D 70			
Wall Thickness	(in.)	0.025	Vacuum Rating			Bend Radius (in.)	0.50			
100 ft. Package Length					500 ft. Reel Length					
Part Number	Price	Color	PKG WT (lbs)	Part Number	Price	Color	Package Weight (lbs)			
N532BLK100		Black		N532BLK500		Black	, , , , , , , , , , , , , , , , , ,			
N532BLU100		Blue		N532BLU500		Blue				
N532NAT100		Natural	1.0	N532NAT500		Natural	3.0			
N532RED100		Red		N532RED500		Red				
N532YEL100		Yellow		N532YEL500		Yellow				

	Nylon 1/4 in. Tubing Specifications									
Outside Diamet	er (in.)	0.250	Working Pressure (ps	si) @ 70°F	290	Temp. Range	-60°F to +200°F (-51°C to +93°C)			
Inside Diameter	r (in.)	0.180	Burst Pressure (psi)		870	Hardness	Shore D 70			
Wall Thickness	(in.)	0.035	Vacuum Rating		To 28" Hg	Bend Radius (in.)	1.25			
	100 ft. Package Length				500 ft. Reel Length					
Part Number	Price	Color	PKG WT (lbs)	Part Number	Price	Color	Package Weight (lbs)			
N14BLK100		Black		N14BLK500		Black				
N14BLU100		Blue		N14BLU500		Blue				
N14NAT100		Natural	2.0	N14NAT500		Natural	7.0			
N14RED100		Red		N14RED500		Red				
N14YEL100		Yellow		N14YEL500		Yellow				

	Nylon 3/8 in. Tubing Specifications									
Outside Diamet	er (in.)	0.375	Working Pressure (ps	si) @ 70°F	250	Temp. Range	-60°F to +200°F (-51°C to +93°C)			
Inside Diameter	r (in.)	0.275	Burst Pressure (psi)		750	Hardness	Shore D 70			
Wall Thickness	(in.)	0.050	0 Vacuum Rating			Bend Radius (in.)	2.00			
	100 ft. Package Length				500 ft. Reel Length					
Part Number	Price	Color	PKG WT (lbs)	Part Number	Price	Color	Package Weight (lbs)			
N38BLK100		Black		N38BLK500		Black				
N38BLU100		Blue		N38BLU500		Blue				
N38NAT100		Natural	3.0	N38NAT500		Natural	12.0			
N38RED100		Red		N38RED500		Red				
N38YEL100		Yellow		NJONEDJUU		neu				



## **Nylon Pneumatic Tubing**

	Nylon 1/2 in. Tubing Specifications									
Outside Diamete	er (in.)	0.500	Working Pressure (pa	si) @ 70°F	240	Temp. Range	-60°F to +200°F (-51°C to +93°C)			
Inside Diameter	· (in.)	0.375	Burst Pressure (psi)		720	Hardness	Shore D 70			
Wall Thickness	Wall Thickness (in.) 0.062 Vacuum Rating				To 28" Hg	Bend Radius (in.)	3.50			
	100 ft. Package Length				500 ft. Reel Length					
Part Number	Price	Color	PKG WT (lbs)	Part Number	Price	Color	Package Weight (Ibs)			
N12BLK100		Black		N12BLK500		Black				
N12BLU100		Blue		N12BLU500		Blue				
N12NAT100		Natural	4.0	N12NAT500		Natural	19.0			
N12RED100		Red		N12RED500		Red				
N12YEL100		Yellow		NIZNEDJUU		neu				

	Nylon 6 mm Tubing Specifications									
Outside Diamete	Outside Diameter (mm) 6.0 Working Pressure (ps		si) @ 70°F	340	Temp. Range	-60°F to +200°F (-51°C to +93°C)				
Inside Diameter	· (mm)	4.0	Burst Pressure (psi)		1020	Hardness	Shore D 70			
Wall Thickness	Wall Thickness (mm) 1.0 Vacuum Rating				To 28" Hg	Bend Radius (mm)	32.0			
100 ft. Package Length					<b>500 ft.</b>	Reel Length	dius (mm) 32.0 gth olor Package Weight (Ibs)) lack			
Part Number	Price	Color	PKG WT (lbs)	Part Number	Price	Color				
N6MBLK100		Black		N6MBLK500		Black				
N6MBLU100		Blue		N6MBLU500		Blue				
N6MNAT100		Natural	1.0	N6MNAT500		Natural	6.0			
N6MRED100		Red	-	N6MRED500		Red				
N6MYEL100		Yellow		NUMINEDJUU		neu				

	Nylon 8 mm Tubing Specifications									
Outside Diamete	er (mm)	8.0	Working Pressure (ps	si) @ 70°F	250	Temp. Range	-60°F to +200°F (-51°C to +93°C)			
Inside Diameter	· (mm)	6.0	Burst Pressure (psi)		750	Hardness	Shore D 70			
Wall Thickness	Wall Thickness (mm) 1.0 Vacuum Rating			To 28" Hg	Bend Radius (mm)	38.0				
	100 ft. Package Length				500 ft. Reel Length					
Part Number	Price	Color	PKG WT (lbs)	Part Number	Price	Color	Package Weight (lbs)			
N8MBLK100		Black		N8MBLK500		Black				
N8MBLU100		Blue		N8MBLU500		Blue				
N8MNAT100		Natural	2.0	N8MNAT500		Natural	9.0			
N8MRED100		Red	-			Red				
N8MYEL100		Yellow	N8MRED500			neu				

	Nylon 10 mm Tubing Specifications									
<b>Outside Diameter (mm)</b> 10.0		Working Pressure (psi) @ 70°F		225	Temp. Range	-60°F to +200°F (-51°C to +93°C)				
Inside Diameter	( <i>mm</i> )	8.0	Burst Pressure (psi)		675	Hardness	Shore D 70			
Wall Thickness	Wall Thickness (mm) 1.0 Vacuum Rating		Vacuum Rating		To 28" Hg	Bend Radius (mm)	51.0			
	100 ft.	Package Leng	th							
Part Number	Price	Color	PKG WT (lbs)							
N10MBLK100		Black								
N10MBLU100		Blue								
N10MNAT100		Natural	2.0							
N10MRED100		Red	]							
N10MYEL100		Yellow								



# **Nylon Pneumatic Tubing**

Nylon 12 mm Tubing Specifications									
Outside Diameter (mm) 12.0 Working Pressure (psi) @ 70°F		200	Temp. Range	-60°F to +200°F (-51°C to +93°C)					
Inside Diameter	· (mm)	10.0	Burst Pressure (psi)		600	Hardness	Shore D 70		
Wall Thickness	Wall Thickness (mm)     1.0     Vacuum Rating			To 28" Hg	Bend Radius (mm)	63.5			
	100 ft. Package Length								
Part Number	Price	Color	PKG WT (lbs)						
N12MBLK100		Black							
N12MBLU100		Blue	4.0						
N12MNAT100		Natural							

#### NITRA Pneumatic Tubing Accessories

	Pneumatic Tubing Cutter			
Part Number	Description	Pcs/Pkg	Package Weight (lbs)	Price
TC-12	NITRA pneumatic tubing cutter for use with 1/8 to 1/2 inch and 4 to 12 mm outside diameter flexible plastic tubing.	1	0.1	
TC-20	NITRA pneumatic heavy duty tubing cutter for use with polyurethane, nylon and other flexible tubing up to 2 inch [50mm] outside diameter.	1	0.2	









## **Tubing Working Pressure Ratings**

	Nylon Tu	bing Working Pressure	e Ratings (psi)	
Size O.D.	70°F (21°C)	100°F (37.8°C)	125°F (51.7°C)	150°F (65.6°C)
1/8"	420	168	133	125
5/32" (4 mm)	350	200	169	160
1/4"	290	183	160	140
5/16" (8 mm)	250	183	156	135
3/8"	250	165	148	128
1/2"	240	145	133	125
6 mm	340	190	160	140
10 mm	225	150	130	115
12 mm	200	140	130	120
14 mm	175	100	85	70

Polyurethane	Tubing Working Press	ure Ratings (psi)
Size O.D.	75°F (23.9°C)	150°F (65.6°C)
1/8" (0.125)	240	100
5/32" (0.156)	200	85
3/16" (0.187)	150	90
1/4" (0.250)	180	70
5/16" (0.3125)	175	75
3/8" (0.375)	150	70
1/2" (0.500)	150	70
9/16" (0.5625)	140	60
5/8" (0.625)	150	70
3/4" (0.750)	140	70
4 mm	200	85
6 mm	180	65
8 mm	175	75
10 mm	150	70
12 mm	150	60
16 mm	150	70



### Pneumatic Fitting Instructions and Caution Information

#### **Assembly Instructions**





Prepare the NITRA tubing for cutting and make sure to have the proper tubing cutters like the NITRA TC-12 or TC-20.

(If cutting bonded tubing, carefully split the tubes with a knife and then pull apart as needed.)

Cut the **NITRA** tubing at a right angle with the axis using a standard tube cutter. After cutting the tubing, make sure to check the cut end for an even cut with no debris.



Insertion of the NITRA tubing into fittings

- Make sure the tube is inserted fully into the fitting.
- Pull the tube gently to make sure it does not release.
- If the tube end is damaged or deformed, leakage or unexptected tube release may occur. Make sure to check tubing end thoroughly.



Removing the NITRA tubing from fittings

- Make sure the pressure in the tube is zero before releasing the tube from the fittings.
- To release the tubing, press the release ring at the end of the fitting and pull the tube with one hand.
- Inspect the released tube end and make a clean cut if it is damaged or deformed.

### Common Precautions for Tubing and Fitting Products

#### Warnings:

- Do not use fittings with media other than air.
- Avoid installing with tubing under tension or with excessive bends.
- Do not use the product where weld spatters occur as fire may occur.
- Product damage or air leakage may occur at places where there is excessive rotation or vibration of the fittings.
- Use caution in water as the product may be damaged by surge pressure.
- Do not use the product where it is directly exposed to fluids such as cutting oil, lubricating oil, and coolant oil.

#### **Cautions:**

- · Assemble the tubing only after cleaning away impurities such as dust and excess debris.
- Fitting products are recommended for air systems only. Avoid using for other purposes.
- When using tubing other than NITRA brand with NITRA fittings, be sure the tubing OD conforms to the tolerances in Table 1 below.

Table 1 - Tolerance of the Outer Diameter of the Tube								
Tube Specifications	Tube Specifications     ø5/32 [ø4]     ø1/4 [ø6]     ø5/16 [ø8]     ø3/8 [ø10]     ø1/2 [ø12]							
Permissible tolerance	+ 0.005 [+/- 0.13]							

Pneumatic Tubing Cutter				
Part Number	Description	Pcs/Pkg	Wt (lb)	Price
	NITRA pneumatic tubing cutter for use with 1/8 to 1/2 inch and 4 to 12 mm outside diameter flexible plastic tubing.	1	0.1	
TC-20	NITRA pneumatic heavy duty tubing cutter for use with polyurethane, nylon and other flexible tubing up to 2 inch [50mm] outside diameter.	1	0.2	





TC-20