Cut to Length Tubing



GENERAL PURPOSE FOR COMPRESSED AIR

Characteristics:

- Ideal for compressed air and water service
- Moderate resistance to oil Resists heat, sunlight,
- ozone and weather

Applications:

Air tools

Specifications:

Working temperature: 40°F to 200°F (40°C to 93°C)

Construction:

Tube:	Black EPDM
Cover:	Red EPDM
Reinforcement:	Synthetic rubber -
	multiple textile plies



MULTI-PURPOSE MEDIUM OIL RESISTANT (NON-CONDUCTIVE) TUBING

Characteristics:

- Double-reinforced makes it extra strong and tough
- · Durable for rugged environmental conditions
- Economical and versatile general
- purpose hose (air and water)
- Lightweight, flexible
- · Performs well in both hot and cold temperatures
- Long service life
- Available in lengths up 700' in one piece

Applications:

- · Ideal for air tool and compressed air applications
- Used with all kinds of compressed air equipment found in foundries, shipyards, engineering workshops, construction sites, guarries and mines.

Specifications:

- Working temperature: -29°C to +82°C (-20°F to +180°F)
- · Working pressure: 250 PSI two braids

Construction:

Tube:	Black nitrile tube, Class A
Cover:	Red medium oil resistant
	nitrile blend, Class B
Reinforcement:	Spirals of synthetic yarn



COMPRESSED AIR & FLUIDS

Characteristics

- High quality multi-purpose hose •
- Durable for longer life
- High flexibility
- Abrasion resistance
- Good resistance to oils and
- greases, gasoline and solvents
- May be used to transmit water, oil and many chemicals up to 300 PSI

Applications:

- Ideal for air tool applications
- Specifications:
- Working temperature:
- -20°F to 250°F (-29°C to 121°C)
- Working pressure: 300 PSI two braids

Construction:

Tube:	Black Buna-N
Cover:	Red neoprene
Reinforcement:	Synthetic fibre braids

Model No.	Hose I.D."	Max. PSI	Price /Each Ft.
TA070	1/4	250	
TA071	5/16	300	
TA072	3/8	250	
TA073	1/2	250	
TZ899	3/4	250	

Max. PSI	Price /Each Ft.						Model No.	Hose I.D."	Hose O.D."	Wt. Ibs. per 100'	Price /Each Ft.
250		Model	Hose	Hose	Wt.lbs.	Price	TA081	1/4	0.63	18	
300		No.	I.D."	0.D."	per 100'	/Each ft.	TA082	3/8	0.72	20	
250		TA074	1/4	0.5	8		TA083	1/2	0.88	27	
250		TA075	3/8	0.72	17		TZ901	3/4	1.14	43	
250		TA076	1/2	0.88	24		TA084	1	1.50	65	

Rolair Automatic Rewind Hose Reels w/PVC Air Hose

- Durable construction, made from high impact resistant polypropylene
- Compact design
- Double adjustment action to lock hose at desired length •
- Sealed connection points at swivel and hose inlet to prevent leaks
- Integrated wall/overhead swivel bracket
- Non-snag hose rollers reduce hose wear
- Adjustable hose stopper
- 60" inlet hose included



TOPRING

Model No.	Mfg. No.	Hose Width"	Hose Length'	Inlet (M) NPT"	Outlet (M) NPT"	Price /Each
TLV341	79.370	1/4	33	1/4	1/4	
TLV342	79.375	3/8	30	1/4	1/4	
TLV343	79.380	3/8	50	1/4	1/4	

Manual Rewind Air/Water Reels

- This light weight hand crank reel is designed for general use and lighter-duty applications that require longer lengths of low pressure air/water hoses
- Economical choice for storing and retrieving hoses
- Brass swivel and brass inlet
- Maximum temperature 150°F (65°C)
- · Hose not included and assembly is required



Model No			Inlet (F)NPT"	Hose Length'	Max PSI	l W"		ensior D"		H"	Wt Ibs.	Price /Each
F1054	3/8	3/8	3/8	50	300	16 3/4	x 1	0 1/2	X 1	111/2	12	
FI055	3/8	3/8	3/8	100	300	21 1/8	x 1	0 1/2	x 1	11 1/2	16	

www.tenaquip.com