

When you buy from us, you get the Green Line advantage...

- ✓ Proven product quality and reliability at competitive prices.
- ✓ Large inventories at convenient shipping points across Canada.
- ✓ Many popular hose assemblies pre-made for convenience & quick delivery.
- ✓ If it's in this catalog... it's in our warehouse, ready to be shipped.
- ✓ The friendliest, most experienced & knowledgeable staff in the business.
- ✓ Dealer sales aids including labels, charts, posters & signs.
- ✓ Same day shipping for most orders.
- ✓ No order minimums.



TABLE OF CONTENTS

Air Hose	page 3-22
Water Hose	page 23-50
Welding & Steam Hose	page 51-56
Petroleum Transfer	page 57-68
Abrasive Material Hose.....	page 69-78
Chemical Transfer	page 79-86
Food & Beverage.....	page 87-96
Automotive & Truck Hose	page 97-110
Marine Hose	page 111-128
Unreinforced Tubing	page 129-136
Ducting & Vacuum Hose	page 137-146
Fire Hose	page 147-150
Metal Hose.....	page 151-154
Technical Information.....	page 155-165
Index	page 168

All of these products are now available online!

www.ihose.ca

Air 1

Water 2

Welding & Steam 3

Petroleum & Oilfield 4

Abrasive Material 5

Chemical Transfer 6

Food & Beverage 7

Auto & Truck 8

Marine Hose 9

Unreinforced Tubing 10

Ducting & Vacuum 11

Fire Hose 12

Metal Hose 13

Technical Info & Index 14



**Products listed in this
catalog are in stock...
ready for shipping**

**If you can't find it...
Call us at any of the toll-
free numbers on the back
cover**



Guide to Air Hoses:
Air hoses can generally be broken into four groups...

- Air Tool** hoses are generally 1/4" to 1/2" diameter and are used with blow guns, tire filling attachments, impact wrenches, nailing tools, small grinders, and other air tools. Traditional hoses are red rubber, but modern thermoplastic technology has introduced many new plastic hoses with rubber-like features. Don't confuse cheap, stiff plastic hoses with more expensive, technologically advanced products.
- Recoil or Self-Store** hoses are generally found on shop benches and at service stations. Urethane hoses cost more but are much more kink and wear resistant than nylon hoses
- Heavy Duty** hoses are usually bigger yellow hoses up to 4" diameter that are found in heavy construction or mining applications on rock drilling and jack hammering equipment.
- Specialty** air hoses not included in the above but listed in this section of the catalog are breathing air, airbrake, and hot air blower hoses.

G221 & G222... MULTI-PURPOSE

G221 and G222 are versatile EPDM rubber air hoses. They are among our most popular hoses and find widespread use in industrial, agricultural, construction, and marine applications. G221 is a flexible and lightweight two-spiral hose, while G222 is a more robust four-spiral product. Multi-Purpose is used for air tools, nailers, staplers, jackhammers, and also as a hot or cold water washdown, heavy-duty heater, or low pressure agricultural spray hose. Because of its popularity, we offer Multi-Purpose on reels and in a variety of common assemblies. (See page 6 for assembly listings.)

Tube: Black, limited oil-resistant EPDM rubber.

Reinforcement: High-tensile spiralled yarn; two spirals in G221 and four spirals in G222.

Cover: Smooth, red, abrasion and weather resistant EPDM rubber.

Temperature Range: -40°C (-40°F) to 95°C (203°F).

G221

G222

I.D.	Part Number	O.D.	Working Pressure	Weight per ft	PRICE PER FOOT			Approx Reel Length
					Cut	250 ft	700 ft	
1/4"	G221-025	0.50"	200 psi	0.09 lb	\$ 0.95		\$ 0.65	700 ft
3/8	G221-038	0.69	200	0.16	1.15		0.81	700
1/2	G221-050	0.88	200	0.25	1.35		1.10	700
1/4	G222-025	0.59	250	0.12	1.10	0.88	0.80	250 or 700
5/16	G222-031	0.63	250	0.14	1.55		1.20	700
3/8	G222-038	0.69	250	0.17	1.25	0.98	0.90	250 or 700
1/2	G222-050	0.84	250	0.25	1.75	1.40	1.25	250 or 700
5/8	G222-063	1.00	250	0.30	2.20		1.70	700
3/4	G222-075	1.16	250	0.38	2.40	1.90	1.70	250 or 700
1	G222-100	1.44	200	0.51	2.90	2.55	2.35	250 or 700
1 1/4	G222-125	1.78	200	0.81	5.30		4.30	500
1 1/2	G222-150	2.03	200	0.95	6.10		5.50	400
2	G222-200	2.50	200	1.13	8.70		8.30	250

[Click here to purchase G221 products online.](#)

For popular pre-made factory assemblies, see page 6...



**G221 &
G222 Assemblies**

MULTI-PURPOSE ASSEMBLIES

We stock commonly requested G221 and G222 Multi-Purpose assemblies so that they can be manufactured in volume to reduce costs. Of course we will cut and attach fittings to any size or length of air hose that you require. Prices can be obtained from the appropriate hose and fitting prices or by calling us. Brass male pipe ends are attached with permanently crimped brass ferrules. Universal and long shank fittings are attached with permanent stainless band clamps.

[Click here to purchase G221 Assembly products online.](#)



G222-U



G222-DL

Hose size	NPT size	Length	Part Number	Weight Each	PRICE EACH
-----------	----------	--------	-------------	-------------	------------

G221 coupled with brass male pipe (NPT) hose bars

1/4"	1/4"	25 ft	G221-025M44M25	2.4 lb	\$ 23.30
1/4"	1/4"	50	G221-025M44M50	4.6	40.90
3/8"	1/4"	25	G221-038M44M25	4.4	29.20
3/8"	1/4"	50	G221-038M44M50	8.6	51.70
3/8"	1/4"	100	G221-038M44M100	17.1	97.90
1/2"	3/8"	50	G221-050M66M50	13.5	74.00

[Click here to purchase G222 Assembly products online.](#)

G222 coupled with brass male NPT hose bars

1/4"	1/4"	25 ft	G222-025M44M25	3.1	33.40
1/4"	1/4"	50	G222-025M44M50	6.1	55.60
1/4"	1/4"	100	G222-025M44M100	12.1	96.00
3/8"	1/4"	25	G222-038M44M25	4.4	33.60
3/8"	1/4"	50	G222-038M44M50	8.6	60.50
3/8"	1/4"	100	G222-038M44M100	17.1	112.40
3/8"	3/8"	25	G222-038M66M25	4.4	35.60
3/8"	3/8"	50	G222-038M66M50	8.6	62.80
3/8"	3/8"	100	G222-038M66M100	17.1	117.30
1/2"	3/8"	50	G222-050M66M50	13.0	82.20

G222 coupled with universal hose ends

3/4"		50 ft	G222-075U50	20.5	104.30
1"		50	G222-100U50	26.5	137.80

G222 coupled with double-lock quick couplings

3/4"		50 ft	G222-075DL50	20.5	153.20
------	--	-------	--------------	------	--------

RED RUBBER AIR HOSE

G224 is manufactured using oil-resistant rubbers. This hose is designed to convey such products as oil-saturated air and lubricating oils, where EPDM hoses don't give adequate life. The oil-resistant cover helps G224 stand up in greasy or oily environments.



G224

G224... GENERAL-PURPOSE

Tube: Black nitrile rubber compounded to resist oil laden compressed air and moderate oil services.

Reinforcement: High-tensile spiralled yarn, two spirals in 1/4", 3/8" and 1/2". Four spirals in larger sizes.

Cover: Smooth, red, oil, abrasion and weather resistant neoprene rubber.

Temperature Range: -30°C (-22°F) to 70°C (158°F) continuous, 80°C (176°F) intermittent.

[Click here to purchase G224 products online.](#)

I.D.	Part Number	O.D.	Working Pressure	Weight per ft	PRICE PER FOOT		Approx. Reel Length
					Cut	Reel	
1/4"	G224-025	0.50"	250 psi	0.10 lb	\$ 1.60	\$ 1.10	700 ft
3/8"	G224-038	0.72	250	0.20	2.35	1.45	700
1/2"	G224-050	0.88	250	0.23	2.50	1.75	700
3/4"	G224-075	1.16	250	0.39	3.50	2.60	700
1"	G224-100	1.44	250	0.55	5.30	3.90	700
1 1/4"	G224-125	1.78	250	0.77	7.10	6.10	500
1 1/2"	G224-150	2.03	250	0.90	10.50	8.40	400

G234 air hose offers the widest range of service among our long-length air hoses. It is made from maximum oil-resistant rubbers to provide a fuel quality tube suitable for oil, diesel, and lubricating oils, as well as for air, water, and many chemicals. G234 is also electrically non-conductive, making it an ideal hose in smelters where electrical shock hazards exist.



G234

G234... PREMIUM NON-CONDUCTIVE

Tube: Black oil and fuel resistant, non-conductive nitrile rubber. Not recommended for use with unleaded gasoline.

Reinforcement: Four spirals of high-tensile spiralled yarn.

Cover: Smooth, red, oil, abrasion and weather resistant non-conductive nitrile/PVC compound.

Temperature Range: -30°C (-22°F) to 70°C (158°F) continuous, 80°C (176°F) intermittent.

[Click here to purchase G234 products online.](#)

I.D.	Part Number	O.D.	Working Pressure	Weight per Foot	PRICE PER FOOT		Approx. Reel Length
					Cut	Reel	
1/4"	G234-025	0.63"	300 psi	0.18 lb	\$ 2.10	\$ 1.45	700 ft
3/8"	G234-038	0.72	300	0.20	2.40	1.75	700
1/2"	G234-050	0.88	300	0.27	2.70	2.20	700
3/4"	G234-075	1.19	300	0.43	3.60	3.10	700
1"	G234-100	1.50	300	0.65	5.40	4.80	700
1 1/4"	G234-125	1.78	250	0.83	9.70	7.60	500
1 1/2"	G234-150	2.03	250	0.96	12.60	10.30	400

RUBBER AIR HOSE



Most users find that our standard Multi-Purpose hoses give the best value for general hose use where rubber is preferred to thermoplastic. However, in tough oily applications such as connections to impact air tools in heavy equipment repair shops, G234 oil resistant hoses will give a much longer service life. The nitrile/PVC blend cover will not swell and soften in oil, and also offers superior abrasion resistance compared to Multi-Purpose EPDM hoses

G234... PREMIUM HOSE ASSEMBLIES

[Click here to purchase G234 Assembly products online.](#)

Hose size	NPT size	Length	Part Number	Weight Each	PRICE EACH 10+Assorted
3/8"	3/8"	25 ft	G234-038M66M25	5.1 lb	\$ 54.90
3/8"	3/8"	50	G234-038M66M50	10.1	103.00
1/2"	1/2"	25	G234-050M88M25	7.0	69.80
1/2"	1/2"	50	G234-050M88M50	14.0	131.00



G102

Push-on hose, when used with push-on fittings, provide fast and neat hose assembly without the use of clamps or ferrules. Because hoses can be assembled quickly and without tools, Push-on is popular for air lines on lumber sorters, newsprint handling equipment, and machinery production lines. Since the hose is resistant to most lubricating oils and hydraulic fluids, 102 is popular for hydraulic case drains and vent lines as well as general automotive service. Push-On makes a great shop air hose in oily environments.

102... PUSH-ON

Tube: Smooth, black, oil resistant nitrile rubber, compatible with diesel fuel and gasoline.

Reinforcement: Four spiral layers of synthetic yarn.

Cover: Smooth, oil and weather resistant neoprene rubber.

Temperature Range: -35°C (-31°F) to 80°C (176°F).

[Click here to purchase G102 products online.](#)

I.D.	Part Number	O.D.	Working Pressure	Weight per ft	PRICE PER FOOT			Approx. Reel Length
					Cut	25 ft+	Reel	
G102 Black								
1/4"	G102-04	0.50"	250 psi	0.10 lb	\$ 1.70	\$ 1.25	\$ 1.10	250 or 700 ft
3/8"	G102-06	0.63	250	0.13	2.00	1.60	1.40	250 or 700
1/2"	G102-08	0.75	250	0.16	2.40	2.00	1.80	250 or 700
5/8"	G102-10	0.91	250	0.23	3.60	3.00	2.70	250 or 700
3/4"	G102-12	1.03	250	0.26	4.80	3.70	3.00	250 or 700
G102 Blue								
1/4"	G102B-04	0.50	250	0.10	2.00	1.60	1.30	250 or 700
3/8"	G102B-06	0.63	250	0.13	2.20	1.90	1.70	250 or 700
1/2"	G102B-08	0.75	250	0.16	2.60	2.20	2.00	250 or 700
G102 Grey								
1/4"	G102G-04	0.50	250	0.10	2.00	1.60	1.30	250 or 700
3/8"	G102G-06	0.63	250	0.13	2.20	1.90	1.70	250 or 700
1/2"	G102G-08	0.75	250	0.16	2.60	2.20	2.00	250 or 700
3/4"	G102G-12	1.03	250	0.26	5.30	4.30	3.30	250
G102 Red								
1/2"	G102R-08	0.75	250	0.16	2.60	2.20	2.00	700
3/4"	G102R-12	1.03	250	0.26	5.30	4.30	3.30	700

Thermoplastic Air Hoses are listed here in increasing quality. Most plastic air hoses sold in retail environments give PVC air hoses a bad name. They are usually stiff to begin with, and hopeless outdoors on a frosty day! We never use re-processed PVC in our air hoses, since the resulting quality is unpredictable. Also, special modifier compounds are used to provide extra flexibility, so that our top-of-the-line NORTH WIND hose can be used down to -40°C. And our newest polyurethane hoses are incredibly resistant to wear and punctures.

Quality thermoplastic air hoses have now displaced rubber hoses to a large extent, but a word of caution: thermoplastics get softer as they get hotter, so generally plastic air hoses are not suitable for use around welding or grinding sparks - they will melt!

G921...AIR TOOL HOSE

Air Tool Hose Assemblies are designed specifically for contractors who are looking for excellent value in a professional grade assembly. Only high-quality, pure PVC compounds are used, resulting in a very smooth flow that prevents unnecessary friction loss. This hose contains no re-ground plastic, ensuring that the good low temperature and oil resistant characteristics are consistent.

Tube: Black, high molecular-weight, medium oil-resistant, smooth PVC compound.

Reinforcement: High-tensile spiral polyester yarn with longitudinal cords to give added strength and reduce elongation.

Cover: Smooth, red, abrasion and weather resistant, high molecular-weight PVC compound.

Temperature Range: -25°C (-13°F) to 65°C 149°F).

Working Pressure: 300 psi at 20°C.

[Click here to purchase G921 products online.](#)



Hose size	NPT size	Standard Length	Part Number	Weight Each	PRICE EACH
1/4"	1/4"	25 ft	G921-025M44M25	2.0 lb	\$ 19.80
1/4"	1/4"	50	G921-025M44M50	4.0	36.40
1/4"	1/4"	100	G921-025M44M100	8.0	67.70
3/8"	1/4"	25	G921-038M44M25	2.8	22.00
3/8"	1/4"	50	G921-038M44M50	5.6	40.60
3/8"	1/4"	100	G921-038M44M100	11.1	78.10

THERMOPLASTIC AIR HOSE

Poly-Air was the first plastic air hose that used specialty polymers to create a rubber-like feel. G922 has a large following in the construction trades for use with nailing and stapling equipment. Compared to similar rubber hoses, Poly-Air is lighter and smoother so it glides over surfaces easily and with less wear. Don't confuse genuine Poly-Air with knock-offs! The growth of this hose in the Canadian market has caused many competitors to try to copy it - without success! Look for the genuine product to appreciate the true quality of this hose.

For general use, we supply assemblies with permanently attached brass fittings. For nailing and stapling, many users prefer field repairable re-usable fittings with spring guards. Assemblies are also often supplied with the C6 and CP6 quick coupling already installed.

G922... POLY-AIR®

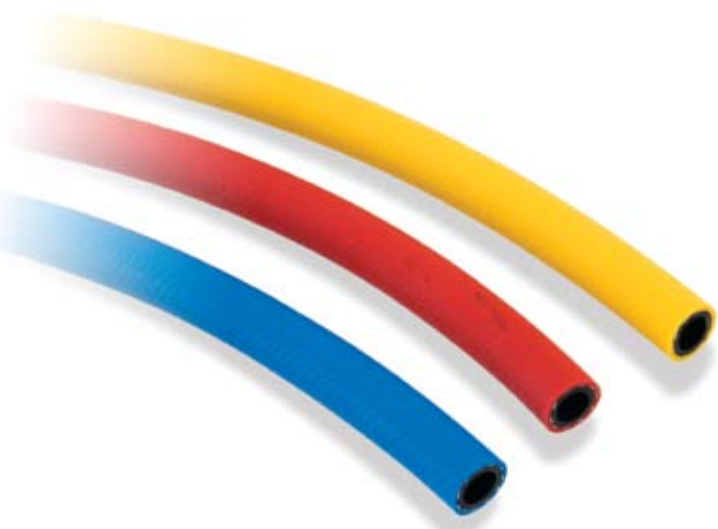
Tube: Black, high molecular-weight, medium oil-resistant PVC compound.

Reinforcement: High-tensile spiralled polyester yarn with longitudinal cords to give added strength and reduce elongation.

Cover: Smooth, red, abrasion and weather resistant, high molecular-weight PVC compound.

Temperature Range: -25°C (-13°F) to 65°C (149°F).

[Click here to purchase G922 products online.](#)



I.D.	Part Number	O.D.	Working Pressure at 20°C	Weight per ft	PRICE PER FOOT Cut	PRICE PER FOOT Reel	Approx. Reel Length
G922 Red							
1/4"	G922-025	0.50"	300 psi	0.09 lb	\$ 0.90	\$ 0.72	500 ft
5/16	G922-031	0.63	300	0.13	1.20	0.90	500
3/8	G922-038	0.63	300	0.12	1.15	0.86	500
1/2	G922-050	0.81	300	0.19	1.40	1.15	500
G922B Blue							
1/4"	G922B-025	0.50	300	0.09	0.95	0.77	500
3/8	G922B-038	0.63	300	0.12	1.20	0.90	500
1/2	G922B-050	0.81	300	0.19	1.50	1.20	500
G922Y Yellow							
1/4"	G922Y-025	0.50	300	0.09	0.95	0.77	500
3/8	G922Y-038	0.63	300	0.12	1.20	0.90	500
1/2	G922Y-050	0.81	300	0.19	1.50	1.20	500

POLY-AIR® ASSEMBLIES...

Hose size	NPT size	Length	Part Number	Weight Each	PRICE EACH
Assemblies with crimped end fittings:					
1/4"	1/4"	25 ft	G922-025M44M25	2.1 lb	\$ 22.20
1/4	1/4	50	G922-025M44M50	4.1	41.70
1/4	1/4	100	G922-025M44M100	8.1	79.20
3/8	1/4	10	G922-038M44M10	1.3	15.30
3/8	1/4	25	G922-038M44M25	2.8	25.90
3/8	1/4	50	G922-038M44M50	5.6	47.40
3/8	1/4	100	G922-038M44M100	11.1	91.70
3/8	3/8	25	G922-038M66M25	2.9	26.50
3/8	3/8	50	G922-038M66M50	5.6	50.10
3/8	3/8	100	G922-038M66M100	11.1	94.50
1/2	3/8	25	G922-050M66M25	4.5	36.80
1/2	3/8	50	G922-050M66M50	8.7	68.20
1/2	3/8	100	G922-050M66M100	17.2	130.30
1/2	1/2	25	G922-050M88M25	4.5	39.30
1/2	1/2	50	G922-050M88M50	8.7	71.40
1/2	1/2	100	G922-050M88M100	17.2	135.80

Assemblies with reusable end fittings:					
3/8"	3/8	50	G922-038R66R50	6.2	61.20
3/8	3/8	100	G922-038R66R100	11.8	105.50

Assemblies with reusable fittings and C6 plus CP6 quick couplings:					
3/8"	3/8	50	G922-038RCNR50	7.0	86.10
3/8	3/8	100	G922-038RCNR100	12.5	128.50

The most cost effective Poly-Air assemblies are red, since we produce them in volume and keep them in stock. For custom order blue or yellow assemblies call us for pricing.



[Click here to purchase G922 Assembly products online.](#)

THERMOPLASTIC AIR HOSE

Air

In 1981 we introduced Poly-Air® to Canada from Japan, and it set the standard for flexibility in a PVC air hose. Today, it has been surpassed by North Wind, our first PVC hose rated for use at -40°C. North Wind has an amazingly supple and flexible feel at room temperature. And in winter when most PVC hoses (and even some rubber ones) turn into rigid pipe, North Wind is still a flexible air hose.

G923... NORTH WIND

Tube: Black, medium oil-resistant, smooth, low-temperature PVC compound.

Reinforcement: High-tensile spiral polyester yarn.

Cover: Smooth, blue, abrasion and weather resistant, low-temperature PVC compound.

Temperature Range: -40°C (-40°F) to 65°C (150°F).

G923



[Click here to purchase G923 products online.](#)

I.D.	Part Number	O.D.	Working Pressure at 20°C	Weight per ft	PRICE PER FOOT Cut	Reel	Approx. Reel Length
1/4"	G923-025	0.50"	300 psi	0.08 lb	\$ 0.94	\$ 0.75	500 ft
3/8	G923-038	0.63	300	0.10	1.25	0.95	500
1/2	G923-050	0.78	300	0.15	1.55	1.20	500

[Click here to purchase G923 Assembly products online.](#)

Assemblies with crimped fittings and bend restrictors

Hose size	NPT size	Length	Part Number	Weight Each	PRICE EACH
1/4"	1/4"	25 ft	G923-025M44M25	2.1 lb	\$ 30.90
1/4	1/4	50	G923-025M44M50	4.1	46.60
1/4	1/4	100	G923-025M44M100	8.1	91.00
3/8	1/4	25	G923-038M44M25	2.8	35.80
3/8	1/4	50	G923-038M44M50	5.5	55.10
3/8	1/4	100	G923-038M44M100	10.7	109.20

G923 Assembly





G1722 is an example of the breed of new polyurethane hoses. This hose is amazingly tough and puncture resistant, yet it weighs less than PVC hoses, and much less than rubber. The polyurethane compound is formulated to stay flexible down to -40°C, and it has excellent resistance to oils and solvents.

G1722... REINFORCED POLYURETHANE HOSE

Tube: Clear polyurethane.

Reinforcement: High tensile strength yarn.

Cover: Transparent yellow polyurethane.

Temperature Range: -40°C (-40°F) to 75°C (167°F).

[Click here to purchase G1722 products online.](#)

G1722

G1722 is also available in blue - specify G1722B

[Click here to purchase G1722 Assembly products online.](#)

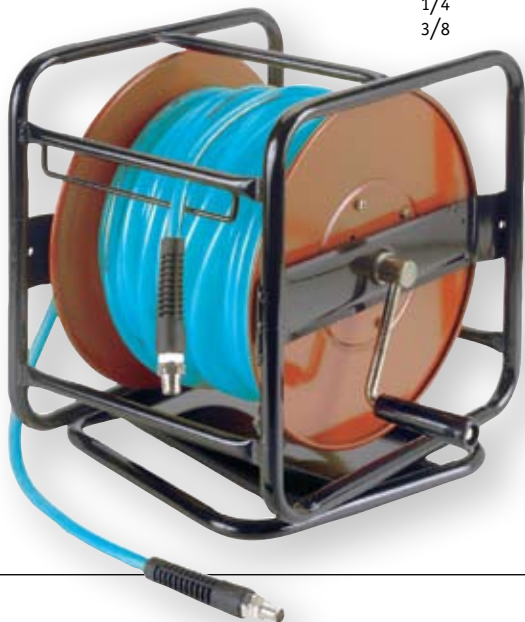
I.D.	Part Number	O.D.	Working Pressure at 20°C	Weight per ft	PRICE PER FOOT Cut	Std Length	Reel Length
1/4"	G1722-025	0.375"	200 psi	0.04 lb	\$ 0.70	0.50	500 ft
3/8"	G1722-038	0.563	200	0.08	1.35	1.07	500
1/2"	G1722-050	0.732	200	0.11	2.10	1.65	500

Hose size	NPT size	Standard Length	Part Number	Weight Each	PRICE EACH
-----------	----------	-----------------	-------------	-------------	------------

G1722 coupled with male pipe (NPT) hose barbs:

1/4"	1/4"	25 ft	G1722-025M44M25	1.2 lb	\$ 18.00
1/4"	1/4"	50	G1722-025M44M50	2.2	31.40
1/4"	1/4"	100	G1722-025M44M100	4.2	52.70
3/8"	1/4"	25	G1722-038M44M25	2.2	32.10
3/8"	1/4"	50	G1722-038M44M50	4.2	57.00
3/8"	1/4"	100	G1722-038M44M100	8.2	107.00
3/8"	3/8"	25	G1722-038M66M25	2.2	32.90
3/8"	3/8"	50	G1722-038M66M50	4.2	57.20
3/8"	3/8"	100	G1722-038M66M100	8.2	113.40

HR 1722



HR 1722 hose reels complete with hose assemblies:

1/4"	1/4"	164	HR1722-025M44M164	18.0	145.00
3/8"	3/8"	100	HR1722-038M66M100	20.0	165.00

[Click here to purchase HR1722 Hose Reel Assembly products online.](#)

G1722 hose can be purchased already mounted on a storage reel. The package comes complete with reel, hose assembly with male NPT end fittings and a 3 1/2 ft whip hose to connect to the air supply.



G920 extends up to 30 times its stored length and gently recoils when released. Recoil hose is manufactured from nylon and is recommended for use with air, water, lubricating oils, and many solvents. The compact nature of this hose keeps it out of the way when used in tight areas such as work benches, tire filler stations, and moving air cylinders.

Though many users now prefer polyurethane recoil hose, our nylon hoses are still widely used, particularly in 1/4" size. Beware of cheap hobby hoses made from polyester. Our G920 is measured on the hose I.D. Some products offered as 1/4" are actually 3/16" I.D.

G920... RECOIL

Construction: Permanently coiled, red, oil and abrasion resistant, nylon tubing.

Temperature Range: -40°C (-40°F) to 60°C (140°F)

Note: Because of the coiled nature of this product, it will not extend to its full length. Maximum working length will be approximately 75% of actual length.

Recoil Hose Assemblies have G24LM live swivel male pipe fittings with spring guards attached to each end. Each assembly is individually packaged and labelled in a see-through poly bag, with a header card for point-of-sale display.

Hose size	NPT size	Length	Part Number	Weight Each	PRICE EACH
1/4"	1/4"	12 ft	G920-025MM12	0.3 lb	\$ 14.80
1/4	1/4	25	G920-025MM25	0.6	19.60
1/4	1/4	50	G920-025MM50	0.9	31.70
3/8	3/8	25	G920-038MM25	1.1	43.00
3/8	3/8	50	G920-038MM50	1.8	65.50

Tired of stiff, kinking, or easily damaged self-storing hoses, but dislike the bulk of rubber hose? Polyurethane Recoil is the answer..

Polyurethane will bounce back again and again despite crushing or kinking. The working length of the hose is 80 to 90% of actual length, and is easier to use than conventional nylon or hytel recoil hoses due to the superior elastic properties of urethane. Seeing (and feeling) is believing with this product – try a length and see!



G1710 Assembly

G1710... POLYURETHANE RECOIL HOSE

Temperature Range: -40°C (-40°F) to 65°C (150°F)

Working Pressure: 150 psi at 20°C (68°F)
60 psi at 50°C (122°F)

[Click here to purchase G1710 Assembly products online.](#)

Hose size	NPT size	Length	Part Number	Weight Each	PRICE EACH
1/4"	1/4"	10ft	G1710-025MM10	0.5 lb	\$ 14.50
1/4	1/4	12	G1710-025MM12	0.6	15.75
1/4	1/4	15	G1710-025MM15	0.7	17.10
1/4	1/4	20	G1710-025MM20	0.9	19.30
1/4	1/4	25	G1710-025MM25	1.0	20.10
1/4	1/4	30	G1710-025MM30	1.2	24.00
1/4	1/4	50	G1710-025MM50	2.0	32.00
3/8	3/8	15	G1710-038MM15	1.4	27.70
3/8	3/8	25	G1710-038MM25	1.8	38.00
3/8	3/8	50	G1710-038MM50	3.5	59.00



G1712

For applications where higher pressure and increased kink resistance is preferred, we also offer urethane recoil with a spiral yarn reinforcement. Since for all thermoplastic hoses the working pressure drops as temperature increases, a reinforced hose is preferred at elevated temperatures. Our G1712 is supplied in a transparent blue color to show the fabric layer.

G1712... REINFORCED POLYURETHANE RECOIL HOSE

Tube: Clear, polyurethane.

Reinforcement: High tensile strength yarn.

Cover: Transparent blue, polyurethane.

Temperature Range: -40° C (-40° F) to 65° C (150° F)

Working Pressure: 225 psi at 20° C (68° F)
125 psi at 50° C (122° F)

Hose size	NPT size	Length	Part Number	Weight Each	PRICE EACH
1/4"	1/4"	10 ft	G1712-025M44M10	0.5 lb	\$ 46.60
1/4	1/4	15	G1712-025M44M15	0.7	56.00
1/4	1/4	25	G1712-025M44M25	1.0	85.50
1/4	1/4	50	G1712-025M44M50	2.0	158.40
3/8	1/4	25	G1712-038M44M25	2.2	121.00
3/8	1/4	50	G1712-038M44M50	4.0	223.00

[Click here to purchase G1712 Assembly products online.](#)

YELLOW AIR HOSE

Air

Yellow air hoses are found throughout the resource industries wherever the going gets really rough. We offer seven different yellow air hose types to fit different service requirements.

G223

G223... CONSTRUCTION AIR

G223 While principally designed for jackhammer and contractor use, this hose is also popular for washdown. G223 features a four spiral reinforcement and a smooth, bright yellow cover for high visibility. It has the advantage over most other yellow air hoses that it is available in long lengths on reels.

Tube: Black, oil-mist resistant rubber.

Reinforcement: High-tensile spiralled synthetic yarn.

Cover: Bright yellow, smooth, oil, abrasion, and weather resistant rubber.

Temperature Range: -40°C (-40°F) to 95°C (203°F).

[Click here to purchase G223 products online.](#)

I.D.	Part Number	O.D.	Working Pressure	Weight per ft	PRICE PER FOOT			Approx. Reel Length
					Cut	50ft	Reel	
1/2"	G223-050	0.88"	300 psi	0.23 lb	\$ 2.00	\$ 1.70	\$ 1.50	600 ft
3/4"	G223-075	1.16	300	0.38	2.10	1.90	1.70	600

Lay-flat Air represents a revolution in high pressure air hoses. A high-tenacity polyester reinforcement combined in a unique process with a special rubber polymer result in a hose tough enough to handle construction and resource applications. Yet this hose weighs half as much (or less) than conventional hoses and coils up flat when not in use. It is ideal for use where hose must be moved and man-handled on a regular basis. Plus, Lay-flat Air is suitable for handling low-aromatic petroleum products such as crude oil, diesel, and lubricating oils, making it ideal for oil spill cleanup.

G1232... LAY-FLAT AIR

Construction: G1232 Lay-flat Air is manufactured using a unique process which incorporates the inner tube, reinforcement, and outer cover into a single "solid wall" hose. The reinforcement, a seamless, woven, high-tenacity polyester, is embedded in yellow nitrile rubber. This gives the hose the same tough, oil and heat resistant properties inside and out.

Temperature Range: -30°C (- 22°F) to 70°C (158°F)

G1232

[Click here to purchase G1232 products online.](#)

I.D.	Part Number	O.D.	Working Pressure		Weight per ft	PRICE PER FOOT		Standard Length
			Air	Water		Cut	Std Length	
3/4"	G1232-075	0.95"	300 psi	400 psi	0.11 lb	\$ 3.70	\$ 2.90	50 or 100 ft*
1	G1232-100	1.28	300	400	0.18	4.20	3.30	50,100 or 150
1 1/2	G1232-150	1.78	200	300	0.37	6.20	4.90	50 or 100
2	G1232-200	2.28	200	300	0.55	7.50	6.00	50 or 100
3	G1232-300	3.32	150	250	0.78	10.90	8.70	50 or 100
4	G1232-400	4.32	150	250	1.19	14.70	11.70	50 or 100

*Note: Longer lengths up to 200 ft may be available on request

For popular Yellow Air Hose Assemblies see Page 17

G232... 300 PSI AIR/WATER

Tube: Smooth, black rubber compounded to resist oil laden compressed air.

Reinforcement: Multiple layers of spiralled textile cords.

Cover: Thick, yellow, cut, abrasion, and weather resistant rubber with wrapped finish.

Temperature Range: -40°C (-40°F) to 80°C (176°F).

G232 is a durable, flexible, highly kink-resistant hose. It is our standard, mandrel-built hose for use on jack-hammers, air tracks, and other air-operated equipment. G232 withstands the tough use hose receives in road construction, mines, and quarries.

It is also recommended for water washdown in abusive conditions found around docks, shipyards, and pulp and paper mills.

Most yellow air hose applications involve pressures under 300 psi, so G232 has been developed with 300 psi working pressures in all sizes. However, the hose is similar to many 400 psi hoses in performance and durability. And, for the stocking distributor, G232 offers a complete size range through 4" in a single hose style.



G232

[Click here to purchase G232 products online.](#)

I.D.	Part Number	O.D.	Working Pressure	Weight per ft	PRICE PER FOOT		Standard Length
					Cut	Std Length	
½"	G232-050	0.79"	300 psi	0.28 lb	\$ 3.30	\$ 2.30	50 or 100 ft
¾"	G232-075	1.06	300	0.40	4.40	2.80	50 or 100
1"	G232-100	1.42	300	0.59	4.80	3.30	50 or 100
1½"	G232-150	1.97	300	0.97	9.00	5.90	50 or 100
2"	G232-200	2.56	300	1.44	10.70	7.10	50 or 100
3"	G232-300	3.54	300	2.53	21.00	13.90	50 or 100
4"	G232-400	4.65	300	3.31	28.70	19.10	50 or 100

G232G... GENERIC 300 PSI AIR/WATER

By changing the construction method and modifying the rubber compounds, we can offer a very competitively priced plain yellow jackhammer hose. While this hose may not have the handling and weathering characteristics of our premium Green Line branded hoses, it does compare favorably to many similar hoses found in the market today.

Tube: Black SBR/EPDM blend rubber.

Reinforcement: Multiple layers of spiralled textile cords.

Cover: Yellow, cut, abrasion and weather resistant EPDM rubber.

Temperature Range: -30°C (-22°F) to 80°C (176°F)



G232G

I.D.	Part Number	O.D.	Working Pressure	Weight per ft	PRICE PER FOOT		Standard Length
					Cut	Std Length	
½"	G232G-050	1.00"	300 psi	0.28 lb	\$ 2.60	\$ 1.80	50 or 100 ft
¾"	G232G-075	1.16	300	0.42	3.60	2.30	50 or 100
1"	G232G-100	1.48	300	0.57	4.30	2.90	50 or 100
1 ½"	G232G-150	2.00	300	1.07	7.00	4.60	50 or 100
2"	G232G-200	2.58	300	1.18	8.70	5.80	50 or 100

For popular Yellow Air Hose Assemblies see Page 17

YELLOW AIR HOSE

Rock Drill is a heavy duty, mandrel-built hose. It is designed to give top performance in severe working conditions. While G242 is kink-resistant and very flexible, the cover is designed for extra abrasion resistance. Rock Drill is very popular in mines and heavy construction sites

G242... ROCK DRILL

Tube: Smooth, black rubber compounded to resist oil laden compressed air.

Reinforcement: Multiple layers of spiralled textile cords.

Cover: Thick, yellow, cut, abrasion, and weather resistant rubber with wrapped finish and blue stripe.

Temperature Range: -40°C (-40°F) to 80°C (176°F).



I.D.	Part Number	O.D.	Working Pressure	Weight per ft	PRICE PER FOOT		Standard Length
					Cut	Std Length	
1/2"	G242-050	0.89"	400 psi	0.30 lb	\$ 4.30	\$ 2.80	50 or 100 ft
3/4	G242-075	1.18	400	0.42	4.80	3.20	50 or 100
1	G242-100	1.50	400	0.61	6.00	4.10	50 or 100
1 1/4	G242-125	1.83	400	0.85	8.90	5.80	50 or 100
1 1/2	G242-150	2.05	400	0.98	10.70	7.10	50 or 100
2	G242-200	2.60	400	1.45	12.90	8.50	50 or 100
2 1/2	G242-250	3.21	400	1.95	22.00	14.70	50 or 100
3	G242-300	3.70	400	2.56	23.90	16.10	50 or 100
4	G242-400	4.72	400	3.34	32.00	21.30	50 or 100

[Click here to purchase G242 products online.](#)



G242G

NEW

By changing the construction method, and modifying the rubber compounds, we can offer a very competitively priced plain yellow 400 psi air hose. While this hose may not have the handling and weathering characteristics of our Green Line G242 Rock Drill hose range, it does compare favorably to many similar hoses found in the market today.

G242G... GENERIC 400 PSI AIR/WATER

Tube: Black SBR/EPDM blend rubber.

Reinforcement: Multiple layers of spiralled textile cords.

Cover: Yellow, cut, abrasion and weather resistant EPDM rubber.

Temperature Range: -30°C (-22°F) to 80°C (176°F)

I.D.	Part Number	O.D.	Working Pressure	Weight per ft	PRICE PER FOOT		Standard Length
					Cut	Std Length	
1/2"	G242G-050	1.00"	400 psi	0.30 lb	\$ 3.70	\$ 2.40	50 or 100 ft
3/4	G242G-075	1.16	400	0.42	4.20	2.80	50 or 100
1	G242G-100	1.48	400	0.61	5.00	3.50	50 or 100
1 1/4	G242G-125	1.83	400	0.94	7.60	4.90	50 or 100
1 1/2	G242G-150	2.05	400	1.07	9.10	6.00	50 or 100
2	G242G-200	1.83	400	1.45	11.60	7.70	50 or 100

For popular Yellow Air Hose Assemblies see Page 17

G223, G232 & G242 HOSE ASSEMBLIES

Hose assemblies that are commonly used in the construction and rental industries are provided here for easy ordering. Smaller sizes have G25 two-lug universal fittings attached with band clamps. Larger hoses are supplied with G29 ground joint stems with wing nuts attached with bolt clamps (G29 spud adapters must be ordered separately). Other assembly configurations and lengths are available upon request.

Hose size	End fitting	Length	Part Number	Weight Each	PRICE EACH
G223 Assemblies Click here to purchase G223 Assemblies online.					
3/4"	G25 Universal	50 ft	G223-075U50	20 lb	\$ 102.80
G232 Assemblies					
3/4"	G25 Universal	50	G232-075U50	21	150.00
1	G25 Universal	50	G232-100U50	30	176.50
2	G29C Ground Joint	50	G232-200FF50	87	485.00
G232G Assemblies					
3/4"	G25 Universal	50	G232G-075U50	21	125.00
1	G25 Universal	50	G232G-100U50	30	156.50
G242 Assemblies Click here to purchase G242 Assemblies online.					
3/4	G25 Universal	50	G242-075U50	22	166.40
1	G25 Universal	50	G242-100U50	31	216.50
2	G29C Ground Joint	50	G242-200FF50	89	555.00
G242G Assemblies					
3/4"	G25 Universal	50	G242G-075U50	22	146.40
1	G25 Universal	50	G242G-100U50	31	186.50
2	G29C Ground Joint	50	G242G-200FF50	89	515.00



Premium Rock Drill was specially developed for use where large amounts of air tool oil shorten the life of conventional air hoses. G243 is most often used on rock drilling equipment for road construction. Other than the specially formulated tube, G243 is similar in construction to our popular G242 Rock Drill Hose.



G243

G243... PREMIUM ROCK DRILL

Tube: Smooth, black synthetic rubber blended for increased oil resistance.

Reinforcement: Multiple layers of spiralled textile cords.

Cover: Thick, yellow, cut, abrasion, and weather resistant rubber with wrapped finish and red layline.

Temperature Range: -40°C (-40°F) to 70°C (158°F).

[Click here to purchase G243 products online.](#)

I.D.	Part Number	O.D.	Working Pressure	Weight per ft	PRICE PER FOOT		Standard Length
					Cut	Std Length	
3/4"	G243-075	1.18"	400 psi	0.42 lb	\$ 7.60	\$ 5.70	50 or 100 ft
1	G243-100	1.50	400	0.61	10.20	6.80	50 or 100
1 1/2	G243-150	2.05	400	0.98	15.00	11.20	50 or 100
2	G243-200	2.60	400	1.45	23.00	15.30	50 or 100

G252... HERCULES 500 AIR

Hercules is designed for the toughest applications. The carboxylated nitrile cover on Hercules provides abrasion resistance that is far superior to conventional rubber. In addition, G252 has an MSHA approved cover for underground mining and the hose is non-conductive. The tube will withstand oils and fats as well as kerosene and gasoline. Hercules makes a great whip hose for air tools and jack-hammers.

Tube: Black nitrile/PVC rubber with excellent oil and gasoline resistance.

Reinforcement: Four spirals of polyester yarn.

Cover: Yellow, cut, abrasion and weather resistant carboxylated nitrile/PVC blend rubber. MSHA approved

Temperature Range: -40°C (-40°F) to 100°C (212°F)

G252

NEW

I.D.	Part Number	O.D.	Working Pressure	Weight per ft	PRICE PER FOOT		Approx Reel Length
					Cut	Std Length	
1/2"	G252-050	0.91"	500 psi	0.24 lb	\$ 5.80	\$ 5.20	700 ft
3/4"	G252-075	1.19"	500	0.36	7.20	6.50	700
1"	G252-100	1.50"	500	0.51	9.10	8.20	700



G261

Steel wire reinforced hoses are at the top of our standard air hose range. They are designed for the most severe applications where high working pressure, long life and maximum safety are desired. The high-tensile wire reinforcement gives G261 the ability to withstand the extreme abuse encountered in open-pit or underground mining, heavy construction, and rock quarries.

G261... STEEL AIR

Tube: Smooth, black rubber compounded to resist oil laden compressed air.

Reinforcement: High tensile wire.

Cover: Thick, yellow, cut, abrasion, and weather resistant rubber with wrapped finish.

Temperature Range: -40°C (-40°F) to 70°C (158°F)

Note: Wire braid air hoses should always be coupled using G29C interlocking bolt clamps

[Click here to purchase G261 products online.](#)

I.D.	Part Number	O.D.	Working Pressure	Weight per ft	PRICE PER FOOT		Standard Length
					Cut	Std Length	
1/2"	G261-050	0.94"	1000 psi	0.37 lb	\$ 6.20	\$ 4.10	50 or 100 ft
3/4	G261-075	1.22	750	0.53	7.30	4.90	50 or 100
1	G261-100	1.50	735	0.73	8.80	5.80	50 or 100
1 1/4	G261-125	1.81	750	0.94	13.10	8.70	50 or 100
1 1/2	G261-150	2.01	750	1.21	15.10	10.10	50 or 100
2	G261-200	2.60	600	1.84	16.90	11.30	50 or 100
2 1/2	G261-250	3.15	500	2.34	30.50	19.60	50 or 100
3	G261-300	3.80	550	3.01	36.40	23.00	50 or 100
4	G261-400	4.80	500	4.40	59.50	40.10	50 or 100



G263

Premium Steel Air has the same specially formulated tube compound as Premium Rock Drill. G263 has all of the features of G261 but with increased internal oil resistance.

G263... PREMIUM STEEL AIR

Tube: Smooth, black synthetic rubber blended for increased oil resistance.

Reinforcement: High tensile wire.

Cover: Thick, yellow, cut, abrasion, and weather resistant rubber with wrapped finish.

Temperature Range: -40°C (-40°F) to 70°C (158°F)

Note: Wire braid air hoses should always be coupled using G29C interlocking bolt clamps

[Click here to purchase G263 Premium Steel Air Hose online.](#)

I.D.	Part Number	O.D.	Working Pressure	Weight per ft	PRICE PER FOOT		Standard Length
					Cut	Std Length	
2"	G263-200	2.60"	600 psi	1.84 lb	\$ 23.30	\$ 15.50	50 or 100 ft



Hot Air Blower is specifically designed to withstand the extreme temperatures encountered in conveying hot air from the compressor to the tank on dry bulk material trucks.

G270... HOT AIR BLOWER

Tube: Black, smooth, EPDM rubber compounded for maximum heat resistance.

Reinforcement: Double steel helix wire embedded between plies of spiralled textile cords.

Cover: Black, heat and weather resistant EPDM rubber with white stripe.

Temperature Range: -40°C (-40°F) to 150°C (302°F). Intermittent service to 175°C (347°F).

[Click here to purchase G270 products online.](#)

G270

I.D.	Part Number	O.D.	Working Pressure	Min. Bend Radius	Weight per ft	PRICE PER FOOT		Standard Length
						Cut	Bulk	
2"	G270-200	2.48"	150 psi	12"	1.6 lb	\$ 18.50	\$ 16.70	100 ft
3	G270-300	3.62	150	18	2.3	25.00	22.70	100
4	G270-400	4.72	150	20	3.4	33.40	31.30	100

See also Automotive Section
Page 105 & 106 for G1212
& G212 Air Brake Hose

Note: When coupled with quick disconnect fittings, the use of a sleeve-lock coupler is required to minimize the risk of accidental disconnection.

G929 is used for air breathing lines and is designed to resist permeation of noxious gasses into the hose. The method of manufacture and compounds used ensure a solvent and silicone free hose with low odour. This hose has been tested and satisfies the "off-gassing tests" as described in U.S. Military specifications MIL-H-2815F Sections 3.12.2 and 4.5.10. G929 also has been tested in accordance with U.S. Mine Safety and Health Administration Regulations and has passed the gasoline permeation tests as described in 30CFR Part 11 Subpart J, 11.124-7. When suitably coupled with fittings, this hose satisfies the requirements for hose used on Type C Supplied-Air Respirators.



G929... AIR BREATHING

Tube: Smooth, clear, low permeation, PVC, formulated with compounds sanctioned by USFDA under CFR Title 21 Parts 170-199 (non-phthalate plasticizer).

Reinforcement: High tensile polyester yarn.

Cover: Black, smooth, oil-resistant, PVC compound formulated with non-phthalate low temperature plasticizer.

Temperature Range: -4°C (25°F) to 65°C (150°F).

[Click here to purchase G929 products online.](#)

I.D.	Part Number	O.D.	Working Pressure	Weight per Foot	PRICE PER FOOT Cut	Reel	Coil Length
1/4"	G929-025	0.63"	250 psi	0.14 lb	\$ 2.10	\$ 1.70	300 ft
3/8	G929-038	0.69	250	0.14	2.00	1.60	300
1/2	G929-050	0.84	250	0.21	3.70	3.10	300

NEW
1/4" Assemblies



Hose Size	NPT Size	Length	Part Number	Weight Each	PRICE EACH
1/4"	1/4"	25 ft	G929-025M44M25	3.6 lb	\$ 51.30
1/4"	1/4"	50	G929-025M44M50	7.1	94.10
1/4"	1/4"	100	G929-025M44M100	14.1	184.70
3/8	1/4"	25	G929-038M44M25	3.6	48.80
3/8	1/4"	50	G929-038M44M50	7.1	89.10
3/8	1/4"	100	G929-038M44M100	14.1	174.70
3/8	3/8"	25	G929-038M66M25	3.6	49.30
3/8	3/8"	50	G929-038M66M50	7.1	89.60
3/8	3/8"	100	G929-038M66M100	14.1	175.20

[Click here to purchase G929 Assemblies online.](#)

