

# FUEL DISPENSING HOSE

This blue, smooth cover hose is ideal for a wide variety of applications in the coldest of climates. G626 maintains flexibility down to -55°C (-67°F) and can be used for gasoline, fuel oil, kerosene, air, and many chemicals.

## G626...POLAR FUEL & MULTI-PURPOSE HOSE

**Tube:** Smooth, black, gasoline and oil resistant synthetic class A rubber.

**Reinforcement:** Spiral layers of polyester cord with a static wire.

**Cover:** Smooth, blue, oil resistant class A rubber.

**Temperature Range:** -55°C (-67°F) to 80°C (176°F)

G626



I.D.	Part Number	O.D.	Working Pressure	Weight per ft	Approx. Reel Length
3/8"	G626-038	0.75"	300 psi	0.21 lb	700 ft
1/2"	G626-050	0.94"	300	0.30	700
3/4"	G626-075	1.13"	225	0.39	700
1"	G626-100	1.50"	300	0.49	400
1 1/4"	G626-125	1.78"	300	0.61	300
1 1/2"	G626-150	2.03"	300	0.83	300

## G626 Assemblies...

Hose size	NPT size	Length	Part Number	Weight Each
3/4"	3/4	10.5 ft	G626-075MLM10.5	5.1 lb
		12	G626-075MLM12	5.7
		15	G626-075MLM15	6.8
		20	G626-075MLM20	8.8
		25	G626-075MLM25	10.7
		50	G626-075MLM50	18.5
1	1	12	G626-100MLM12	7.0
		15	G626-100MLM15	8.4
		20	G626-100MLM20	10.4
		25	G626-100MLM25	13.2
		30	G626-100MLM30	15.7
		50	G626-100MLM50	25.5



G626 Assembly

**Note:** When installing couplings on fuel fill hoses, the anti-static wire should be exposed and folded into the inside of the hose so that it comes into permanent contact with the couplings. This should be confirmed with an electrical continuity check prior to service.