

Mississauga

Ph: 905-670-5700 / 800-387-9537 Fx: 905-670-3700 Email: sales@irprubber.com

Edmonton

Ph: 780-485-1227 / 855-785-1227 Fx: 780-485-1228 Email: saleswest@irprubber.com

Vancouver

Ph: 604-472-1200 / 877-527-1200 Fx: 604-472-1201 Email: saleswest@irprubber.com

COMP MAXX



PAP - Chambel / Petroleum

INDUSTRIAL HOSE

Application: COMP MAXX PGP hoses are designed for the suction and discharge of a wide range of chemicals. Applications include in-plant liquid transfer, rail car loading as well as tank truck delivery. COMP MAXX hoses offer supreme flexibility compared to rubber hoses. Hoses are designed for full vacuum and are EN certified.

Relinforcement: INNER WIRE: Polypropylene coated carbon steel | OUTER: Galvanized Steel Wire COVET: Yellow cover with a double layer of weather and abrasion resistant PVC-impregnated polyester fabric. COMP MAXX's PVC layer is coated double side giving more abrasion resistance than other composite hoses having a single coating. White Layline.

Example: COMP MAXX PG CHEMICAL / PETROLEUM 200PSI W.P. EN13765:2010
Temperature Prange: -30°C to 100°C (-22°F to 212°F)

Maximum Length 100 Ft.

IRP Part Number	I.D. (Inches)	Working Pressure (PSI)	Vacuum Rating	Bend Radius	Weight (Lbs.)	Standard Lengths
PGP-2	2"	200	Full	7"	1.28 / per ft.	100 ft
PGP-3	3"	200	Full	11"	1.85 / per ft.	100 ft
PGP-3-MXM-25	3"	200	Full	11"	55 / per assy.	25 ft
PGP-4	4"	200	Full	15"	2.80 / per ft.	100 ft
PGP-4-MXM-10	4"	200	Full	15"	45 / per assy.	10 ft
PGP-4-MXM-11	4"	200	Full	15"	47 / per assy.	11 ft
PGP-4-MXM-12	4"	200	Full	15"	49 / per assy.	12 ft

GGP-Paroleum

petroleum, diesel, lubricating oils, fuel oils and hydrocarbons with 100% aromatic content such as gasoline, kerosene and crude oil. COMP MAXX hoses offer supreme flexibility in comparison to rubber hoses. Hoses are designed for full vacuum service and are EN Certified.

Multiple layers of heavy duty polypropylene film

Refine OUTER: Galvanized steel wire | OUTER: Galvanized steel wire.

Black cover with a double layer of weather and abrasion resistant PVC-impregnated polyester fabric. COMP MAXX's PVC layer is coated double side giving more abrasion resistance than other composite hoses having a single coating. White Layline.

COMP MAXX GG PETROLEUM 200PSI W.P. EN13765:2010

Temperature Ranger -30°C to 100°C (-22°F to 212°F) Maximum Languir 100 Ft.

IRP Part Number	I.D. (Inches)	Working Pressure (PSI)	Vacuum Rating	Bend Radius	Weight (Lbs.)	Standard Lengths
GGP-3	3"	200	Full	11"	1.94 / per ft.	100 ft
GGP-4	4"	200	Full	15"	2.93 / per ft.	100 ft
GGP-4-MXM-10	4"	200	Full	15"	47 / per assy.	10 ft
GGP-4-MXM-11	4"	200	Full	15"	49 / per assy.	11 ft
GGP-4-MXM-12	4"	200	Full	15"	51 / per assy.	12 ft

Pressure Test Charger

Extra at \$50.00 net per custom hose assembly for hydrostatic proof test, stamping serial number on hose and providing test certificate.

Assemblies 1

We offer popular pre-made assemblies from stock. Prices for these assemblies include testing

The proper use and maintenance of all products sold by I.R.P. Industrial Rubber Limited is the sole responsibility of the purchaser and ultimate user of the product. This information is presented as a general guide only. The number of variables which can be present in any application make firm recommendations impossible. Adequate testing under actual service conditions is necessary to properly establish suitability. We take pride in the quality of all IRP products and we welcome comments and suggestions from our customers.