

Quality · Value · Performance



maxxhose.com



#### **INDUSTRIAL HOSE**

Wire reinforced heavy duty air hose for high pressure pneumatic applications. Built to withstand severe external abrasion including

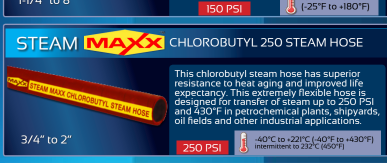














250 PSI











#### **INDUSTRIAL HOSE**

## PETRO MAXX TANK TRUCK



An all purpose petroleum full vacuum suction and discharge hose used for gasoline, distillate, kerosene, diesel, oil suspensions, emulsions and other petroleum products with up to a maximum of 50% aromatic content.

150 PSI

-35°C to +70°C (-31°F to +160°F)

# POLAR MAXX LOW TEMP TANK TRUCK



A low temperature, extremely flexible petroleum suction and discharge hose designed to remain flexible in the harshest of Canadian winters

150 PSI

150 PSI

-55°C to +82°C (-67°F to +180°F)

#### MULTI MAXX CORRUGATED PETROLEUM TRANSFER



This all purpose petroleum suction and discharge hose has a corrugated cover for extreme flexibility. Specially compounded to work at temperatures up to 250°F (121°C) Maximum 50% aromatic content.

150 PSI

-35°C to +121°C

#### BLAST MAXX SANDBLAST



This sandblast hose is designed for conveying sand, steel shot and other abrasive materials. Built with a static conductive 1/4" thick abrasion resistant tube designed for transferring abrasives at high velocity

-35°C to +82°C

#### BULK MAXX TAN BULK MATERIAL



This material handling hose is used in the transfer of dry non-oily abrasive materials such as sand, limestone, plastic pellets, sugar, corn, etc. Suitable for full vacuum. sugar, corn, etc. Suitable for full vacu Made from FDA Certified compound

75 PSI

-35°C to +82°C (-31°F to +180°F)

#### CMC MAXX CORRUGATED MATERIAL CONDUCTING



A corrugated material handling hose designed for abrasive suction and discharge service in mining slurry applications. Utilizes split flanged couplings that allow full flow of material and permits the hose to be easily rotated for even wear.

2" to 6" 150 PSI 8" to 12" 75 PSI

-40°C to +71°C (-40°F to +160°F)

## WEAR MAXX HD MATERIAL CONDUCTING HOSE



An extremely flexible and abrasion resistant hose designed for hydro excavating trucks and any material handling application where abrasive materials are used

60 PSI

-40°C to +82°0 (-40°F to +180°F)

### CEMENT MAXX-H BULKMASTER HARDWALL SUCTION



A full suction material handling hose with an abrasion resistant tube that is used for the conveying of dry bulk products including chalk, china clay, limestone, ground silica and dry cement.

75 PSI

35°C to +82°C

#### CEMENT MAXX - S BULKMASTER DISCHARGE



A material handling discharge hose with an abrasion resistant tube and is used for conveying dry bulk products including chalk, china clay, limestone, ground silica and dry cement

75 PSI

(-31°F to +180°F)

## TAR MAXX HOT TAR HOSE



A transfer hose designed for high heat resistance when transferring hot materials in road paving applications.

150 PSI

-35°C to +177°C (-31°F to +350°F)

#### VAC MAXX INDUSTRIAL VACUUM



A rugged and extremely flexible industrial vacuum hose designed for light material handling applications.

Full Vacuum

-35°C to +82°C (-31°F to +180°F)

#### CHEM MAXX ALL CHEMICAL



A very versatile hose used for the transfer of chemicals and will handle 90% of known chemicals and petroleum products in both suction and discharge applications

150 PSI

-29°C to +66°C (-20°F to +150°F) or -29°C to +82°C (-20°F to +180°F) Depending on media being conveyed.

## CHEM MAXX UHMW



A lightweight extremely flexible chemical transfer hose designed for almost every common industrial chemical used in industry today. Non-staining FDA UHMW tube.

1" to 2" 250 PSI 3" 200 PSI

#### ALSO AVAILABLE FROM IRP

**PVC HOSE** 

POLYURETHANE HOSE

EXTRUDED HOSE

COUPLINGS & CLAMPS

FLEXIBLE DUCTING

SHEET RUBBER & MATTING











## 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