

# V2O4 WATER DISCHARGE HOSE

#### V204 WATER DISCHARGE WP 150 PST

## **Product Specifications**

APPLICATION: General purpose hose for use in heavy duty service for a wide range of applications.

CONSTRUCTION TUBE: NR / SBR Blended.

COVER: Black SBR / EPDM Blended; wrapped finish.

**REINFORCEMENT:** Synthetic fabric plies (2).

TEMPERATURE: -20°C to 70°C

BRANDING: Example; V2O4 Water Discharge WP15Opsi.

## V214 WATER SUCTION & DISCHARGE HOSE

14 WATER SUCTION & DELIVERY WE 150 FS:

#### **Product Specifications**

**APPLICATION:** General purpose suction and discharge hose for use in medium to heavy duty operations.

CONSTRUCTION TUBE: NR / SBR Blended.

**REINFORCEMENT:** Synthetic fabric plies (2) with wire helix.

**COVER:** Black SBR / EPDM Blended; wrapped finish.

TEMPERATURE: -20°C to 70°C

**BRANDING:** Example; V214 Water Suction and Delivery WP150psi.

# V404 OIL SUCTION & DISCHARGE HOSE

V404 OIL SUCTION & DELIVERY WP 150 PSI

## **Product Specifications**

APPLICATION: General purpose hose used to transfer gasoline, oil and other petroleum based products.

Hose is designed for pressure, gravity flow or suction service.

CONSTRUCTION TUBE: NBR (Oil resistant).

COVER: Black NBR (Oil resistant); wrapped finish.

**REINFORCEMENT:** Synthetic fabric plies (2) with wire helix.

TEMPERATURE: -20°C to 70°C

BRANDING: Example: V404 Oil Suction and Delivery WP150psi.









**APPLICATION:** The Artrac® hose is used for a variety of abrasive, material-handling applications to transfer sand, gravel, cement, fly ash, glass, metals, plastic pellets, fertilizers, rock salts and slurries.

**CONSTRUCTION TUBE:** Thermoplastic alloyed blend of polyurethane and PVC (static dissipating/static conductive)

COVER: Thermoplastic alloyed blend of nitrile, polyurethane, and PVC (nonconductive)

REINFORCEMENT: Rigid high-density PVC helix

TEMPERATURE: -40 °F to 158 °F (-40 °C to 70 °C)

**COUPLINGS:** Contact fitting manufacturer for proper fitting recommendation and coupling procedure.

**BRANDING:** Not branded

#### **FRONTIER® 200 Multipurpose Hose**



**APPLICATION:** An economical air and water hose, FRONTIER® is for a wide range of industrial, construction and agricultural applications. Available in 200, 250, and 300 psi working pressures.

**CONSTRUCTION TUBE:** EPDM(compound)® synthetic rubber, RMA Class C (Limited Oil Resistance)

COVER: Black, Red, Yellow, Green or Blue EPDM(compound)® synthetic rubber

REINFORCEMENT: Spiral synthetic yarn, 2" is braided

TEMPERATURE: -40 °F to 190 °F (-40 °C to 88 °C)

**COUPLINGS:** Contact fitting manufacturer for proper fitting recommendation and coupling procedure.

BRANDING: Example: 1/2" FRONTIER® Continental Contitech 200 psi WP.



FORTRESS® 300

White FDA Compliant tube with Microban's antimicrobial built-in product protection

Prevents bacteria growth

NITRILE (white FDA Compliant)

300 PSI

-20 F to 210 F



