



CONTINENTAL | VIPER

AVAILABLE AS A HOSE ASSEMBLY OR IN BULK

MODIFIED XLPE

CONSTRUCTION TUBI

Beige Alphasyn Modified Cross-Linked Polyethylene.

BLACK OMEGASYN / EPDM

OUTER COVER

REINFORCEMENT

Spiral-Plied Synthetic Fabric with Dual Steel Helix.

TEMPERATURE

-40°F to 250°F (-40°C to 121°C).

FITTING CONFIGURATION

Instalock Female Camlock, Male Camlock, and NPT Male.

SPECIFICATIONS BY SIZE

CONFIRM COMPATIBILITY WITH OUR CHEMICAL

WITH OUR CHEMICAL COMPATIBILITY TOOL.

CROSS REFERENCE

YOUR CURRENT HOSE CONFIGURATION TO OUR SELECTION OF PRODUCTS.

AND MORE..

CONVENIENTLY LOCATED IN THE BUYERS PORTAL SECTION OF OUR WEBSITE.

Size	Pressure	Temperature	O.D.	I.D.	Weight/ft
1"	200 PSI	-40°F to 250°F	1.45"	1"	0.53 lbs/ft
1.5"	200 PSI	-40°F to 250°F	1.95"	1.5"	0.74 lbs/ft
2"	200 PSI	-40°F to 250°F	2.54"	2"	1.16 lbs/ft
3"	200 PSI	-40°F to 250°F	3.59"	3"	1.82 lbs/ft

The Continental Viper is designed for the transfer of a variety of industrial chemicals used today. It is ideal for use with pressure, gravity flow, and / or suction service. The hose may be cleaned using open-end steam, up to 50 psi or in a bath containing 10% Sodium Hydroxide, up to 212°F.

