Hydrocarbon Drain Couplings

Campbell Hydrocarbon Viton Seal Ground Joint Couplings Improve Safety and Save Money

Size Range: 3/4" & 1"

• Coupling combines metal-to-metal mating area with a Viton o-ring as a secondary seal, preventing costly leaks.

• Hand-tightened, leak free. No more hammering on a wing nut to seal.

• Threads differ from standard steam ground joints for line dedication. This eliminates potential for crossing steam hose couplings which can lead to "popcorning" and hose failure.

• Nut offered in new low-profile design or standard wing nut. Low profile design deters operators from hammering on wing nuts and distinguishes them from standard steam ground joint couplings.

• Yellow chromate coating on coupling allows for easy coupling identification and additional corrosion protection.

Campbell Crimpnology™ Hose Attachment System

• Campbell Crimpnology[™] ensures all of our couplings are designed as an integrated crimped system to provide measurable, repeatable performance based assemblies.

• Crimped ferrule permanently secures the hose onto the coupling: No bolts to re-tighten; No bolts or band clamps to snag people or equipment.

• Improves "dragability"...low profile, no sharp edges, and reduces weight.

• Machined Hose Shank Serrations – Designed to grip, seal, and protect the hose when crimped.

• Ferrules interlock with couplings/fittings, offering the ultimate in hose retention.

Choose Campbell Crimpnology™ for all your steam, water, air, nitrogen, chemical, hydrocarbon drain, petroleum, and specialty hose applications!



Front & Washington Streets, Boyertown, PA 19512, USA 800-367-3678, www.CampbellFittings.com

RELIEF BUMP Prolongs the life of the hose assembly by relieving stress and failure points commonly found at the end of crimped fittings.

Viton O-Ring

Spud

FERRULE

FITTING

INTERLOCK

The turn-in of the ferrule interlocks with the machined groove on the fitting or coupling, providing a mechanical attachment for exceptional hose retention

Crimp Ferrule

Low Profile

Swivel Nut

Stem

Hydrocarbon Drain Hose