OILFIELD FITTINGS



Stop Leaks and Blow-offs!

Downtime caused by leaks and blow-offs is an incalculable expense. The media attention that follows can be devastating. Use Campbell Crimpnology fittings, flanged fittings, and hose unions ... specified by the largest service companies in the world.

Smooth End Detail Rounder Serrations Sharper Serrations Interlock Groove

Crimpnology Nipple

FEATURES & BENEFITS

- Designed for use with Campbell Interlocking Ferrules.
- Fittings use the same ferrules as Campbell COBRA Parts C and E, ChemJoint Couplings, and Goodyear InstaLock Cam & Groove Couplings to keep ferrule inventory low and flexible.
- Interlock groove on fitting locks ferrule into place for the ultimate in holding power.
- Graduated serration pattern (sharper near the interlock, rounder near the end, with smooth end detail to reduce potential failure caused by abrasion) grips, seals, and protects hose (left).
- Shank and ferrule lengths are matched for performance and to avoid potential hose tube or cover damage.
- Crimped assemblies are low profile and eliminate sharp edges from clamp buckles.





Flanges meet ANSI/ASME B16.5 150 pound class specifications.

				MAX. SYSTEM WORKING PRESSURE (PSI @ 70°F) SEE NOTE 1										
Hose System Components			Hose Size											
Fitting/Coupling	Attachment	Hose Type ²	1/2	3/4	1	1-1/4	1-1/2	2	2-1/2	3	4	6	8	
Crimpnology Nipple	Ferrule	Chem/Rubber	_	-	500	350	325	300	275	250	250	225	-	
Crimpnology Nipple	Ferrule	Soft	_	_	200	175	150	150	125	100	75	-	-	
Long Crimpnology Nipple	Long Ferrule	Rubber	_	_	_	_	1000	1000	650	600	500	_	_	
Crimpnology Flange (Steel) ³	Ferrule	Chem/Rubber	_	_	_	_	285	285	275	250	250	225	-	
Crimpnology Flange (SS)3	Ferrule	Chem/Rubber	_	_	_	_	230	230	230	230	230	_	-	

See footnotes 1, 2, and 4 in the Pressure Rating Chart in the Campbell Web Site Tech Center

Campbell Fittings

THE LEADER IN HOSE SYSTEMS TECHNOLOGY