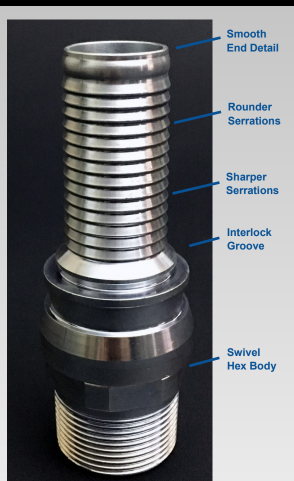
SWIVEL CRIMPNOLOGYTM NIPPLES



FEATURES & BENEFITS

- 360° swivel rotation between the threaded hex and hose barb for easy installation, eliminates hose kinking.
- Swivel is not for continuous rotation applications.
- Designed for use with Campbell Interlocking Ferrules.
 - 3/4" and 1" use standard ferrules and meet standard Crimpnology nipple performance ratings. See below
 - 1-1/4" thru 2" use long ferrules and are rated at 500 psi
 @ 70°F. See below.
- Threaded body includes hex wrench-flats.
- Viton O-Ring and snap ring inside hex area
- Interlock groove on fitting locks ferrule into place for ultimate 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.
- Shank and ferrule lengths are matched for performance and to avoid potential hose tube or cover damage.

Recommended Hose Attachment

Interlocking ferrules

Recommended Use

• Multi-purpose fluid, chemical, bulk handling

MAXIMUM SYSTEM WORKING PRESSURE (PSI. @ 70°F)												
Hose System Components			Hose Size Hose Size									
Fitting/Coupling	Attachment	Hose Type	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	175
Crimpnology Nipple	Ferrule	Soft	-	200	175	150	150	125	100	75	50	20
Crimpnology Swivel	Ferrule	Chem/Rubber	500	500	-	-	-	-	-	-	-	-
Long Crimpnology Swivel	Long Ferrule	Chem/Rubber	-	-	500	500	500	-	-	-	-	-
Long Crimpnology Nipple	Long Ferrule	Rubber	-	-	-	1000	1000	650	600	500	-	-
Crimpnology Flange (steel)	Ferrule	Chem/Rubber	-	-	-	285	285	275	250	250	225	175
Crimpnology Flange (ss)	Ferrule	Chem/Rubber	-	-	-	230	230	230	230	230	225	-

