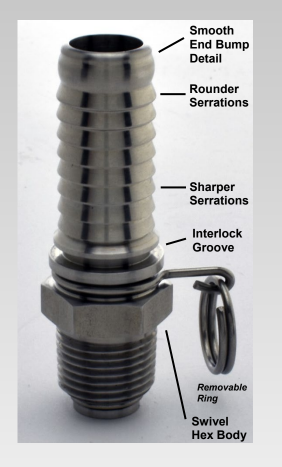
WASHDOWN SWIVEL FITTINGS

FOR USE IN HOT WATER WASH DOWN APPLICATIONS.



FEATURES & BENEFITS

- 360° swivel rotation between the threaded hex and hose barb for easy installation and smooth swiveling during wash down, eliminates hose kinking. NOTE: Swivel is not for continuous rotation applications.
- Manufactured with 300 Series stainless steel.
- 5/8", 1/2", and 3/4" hose size standard with 1/2" male NPT body.
- Threaded body includes hex wrench-flats.
- Viton O-ring inside body area, round wire style snap ring in front of body.
- Graduated serration pattern (sharper near the interlock, rounder near the end, with smooth end bump detail which eases installation onto the hose to reduce potential failure caused by abrasion inside the hose) grips, seals, and protects hose.
- With the Swivel at both ends, hose wrap up is significantly easier and fighting the hose rotations during coiling is drastically reduced.

Note: Product is not suitable for air service.

Campbell Crimpnology®

- Interlock groove designed for use with Campbell interlocking Light Duty ferrules, available in: Plated (FLPSxxx) and Stainless Steel (FLSSxxx).
- Rated at 300 psi @ at 70°F (126 psi rating @ 200°F) for secure wash down applications.
- Shank and ferrule lengths are matched for performance and to avoid potential hose tube or cover damage.

WDESS-2x58

WDESS-2X3

Hose	1/2"				Hose	5/8"				Hose	3/4"			
wall	Ferrule	Crimp Dia			wall	Ferrule	Crimp Dia			wall	Ferrule	Crimp Dia		
(inch)	Selection	(in)	(in)	(mm)	(in)	Selection	(in)	(in)	(mm)	(in)	Selection	(in)	(in)	(mm)
0.117										0.117	SxS075108S	1.058	1- 4/64	26.9
0.125										0.125	SxS075108S	1.070	1- 4/64	27.2
0.133										0.133	SxS075108S	1.083	1- 5/64	27.5
0.141	SxS050100S	0.846	54/64	21.5						0.141	SxS075108S	1.095	1- 6/64	27.8
0.148	SxS050100S	0.858	55/64	21.8						0.148	SxS075108S	1.108	1- 7/64	28.1
0.156	SxS050100S	0.870	56/64	22.1						0.156	SxS075108S	1.120	1- 8/64	28.4
0.164	SxS050100S	0.883	56/64	22.4						0.164	SxS075108S	1.133	1- 8/64	28.8
0.172	SxS050100S	0.895	57/64	22.7						0.172	SxS075108S	1.145	1- 9/64	29.1
0.180	SxS050100S	0.908	58/64	23.1	0.180	SxS075108S	1.036	1- 2/64	26.3	0.180	SxS075112S	1.158	1-10/64	29.4
0.188	SxS050100S	0.920	59/64	23.4	0.188	SxS075108S	1.049	1- 3/64	26.6	0.188	SxS075112S	1.170	1-11/64	29.7
0.195	SxS050100S	0.933	60/64	23.7	0.195	SxS075108S	1.061	1- 4/64	27.0	0.195	SxS075112S	1.183	1-12/64	30.0
0.203	SxS050100S	0.945	60/64	24.0	0.203	SxS075108S	1.074	1- 5/64	27.3	0.203	SxS075112S	1.195	1-12/64	30.4
0.211	SxS050100S	0.958	0.958	24.3	0.211	SxS075108S	1.087	1- 6/64	27.6	0.211	SxS075116S	1.208	1-13/64	30.7
0.219	SxS050100S	0.970	0.970	24.6	0.219	SxS075108S	1.099	1- 6/64	27.9	0.219	SxS075116S	1.220	1-14/64	31.0
0.227	SxS050100S	0.982	0.982	24.9	0.227	SxS075108S	1.112	1- 7/64	28.2	0.227	SxS075116S	1.233	1-15/64	31.3
0.234					0.234	SxS075112S	1.125	1- 8/64	28.6	0.234	SxS075116S	1.245	1-16/64	31.6
0.242					0.242	SxS075112S	1.137	1- 9/64	28.9	0.242	SxS075120S	1.258	1-16/64	31.9
0.250					0.250	SxS075112S	1.150	1-10/64	29.2	0.250	SxS075120S	1.270	1-17/64	32.3
0.258					0.258	SxS075112S	1.163	1-10/64	29.5	0.258	SxS075120S	1.282	1-18/64	32.6
										0.266	SxS075120S	1.294	1-19/64	32.9

*May require multiple hits with rotation to achieve crimp diameter without finning.



301 S. Washington Street, Boyertown, PA 1951 800-367-3678, www.CampbellFittings.com