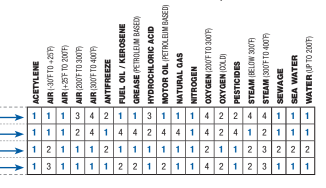
ACCESSORIES

SWIVELS & O-RING COMPATIBILITY CHART

		Brass	Zinc Plated Steel	Electroless Nickel Plated Steel	Stainless Steel	In-Line Nickel Plated Steel or Stainless Steel	Melonized Steel
	1⁄4"	•	•		•		•
	3⁄8"	•	•		•		
Available	1⁄2"	•	•		•		
Swivel I.D.	3⁄4"	•			•		
Female NPT fittings (*BSPT fittings available)	1"			•	•		
,	1 ½"			•	•	•	
	2"			•	•	•	
Available Swivel Seals (Refer to 0-Ring Compatibility Chart for desired application)	Buna	•	•	•	•	•	
	EPDM	•	•	•	•	•	
	Viton®	•	•	•	•	•	•
	AFLAS			•	•		

O-RING COMPATIBILITY CHART

Intended as a general guideline only. Users must test under their own operating guidelines to determine suitability. Please consult factory if your application is not listed. 1 = Recommended | 2 = Fair | 3 = Poor | 4 = Unsatisfactory





Brass Swivels CNC machined from solid brass swivels are built for general multi-purpose applications. Configured in a 90 degree fluid path with full flow designed. Working pressure up to 3,000 PSI & -40°F to 400°F*



Zinc Plated Steel Swivels Machined from strong low carbon steel & configured in a 90 degree fluid path with full flow designed. Zinc plated steel swivels are recommended for non-corrosive applications. Working pressure up to 5,000 PSI & -40°F to 400°F*.



Electroless Nickel Plated Steel Swivels Machined from strong low carbon steel & configured in a 90 degree

fluid path with full flow designed. Nickel plated steel swivels are recommended for mildly corrosive applications. Working pressure up to 4,000 PSI & -40°F to 400°F*.



Stainless Steel Swivels Machined from high quality, pure

Nickel plated steel or stainless steel 316 stainless steel & configured swivel configured in an in-line fluid path with full flow design. Working pressure up to 1,500 PSI for 11/2" I.D. & 1,000 PSI for 2" I.D. in a 90 degree fluid path with full flow design. Stainless steel swivels offer superior corrosion protection. Working pressure up to 5,000 PSI & -40°F to 400°F*. -40°F to 400°F*



In-line Swivels



Melonized Steel Swivels Configured in a 90 degree fluid path with 1/4" ports, melonized steel swivels are used for hydraulic applications. Working pressure up to 10,000 PSI & -5°F to 400°F*.

*Temperature rating depends on the seal type selected

HOSE UPGRADES

NITRILE Hose

Premium high quality, oil resistant, multi-purpose hose that is excellent for air and water service and many other chemical applications. The high tensile spiral synthetic yarn reinforcement provides excellent kink resistance. This industrial grade hose exceeds. RMA Class A-High Oil Resistance requirements. Electrically non-conductive with a minimum resistance of one megaohm per inch at 1000 volts DC. Temperature Range: -20°F to +212°F.

SUFFIX	TUBE MATERIAL	COVER	REINFORCEMENT BRAIDS	I.D.	0.D.	PSI	WEIGHT (LBS/FT.)
OG	Black Nitrile	Reinforced Nitrile	Spiral Synthetic Yarn	1⁄4"	1/2"	300	0.12
OG	Black Nitrile	Reinforced Nitrile	Spiral Synthetic Yarn	3⁄8"	11⁄16"	300	0.17
OG	Black Nitrile	Reinforced Nitrile	Spiral Synthetic Yarn	1⁄2"	27/32"	300	0.26
OG	Black Nitrile	Reinforced Nitrile	Spiral Synthetic Yarn	3⁄4"	15/32"	300	0.39

SYNTHETIC RUBBER-EPDM Hose

Versatile general purpose hose that is excellent for air and water service and many agricultural chemical transfer applications. The synthetic rubber tube and cover resists heat, sunlight, ozone and weathering. The high tensile spiral synthetic yarn reinforcement provides excellent kink resistance. This industrial grade hose exceeds RMA class C medium oil resistance requirements. Temperature Range: 40°F to +212°F. ***NOT SUITABLE FOR THANSFER OF PETROLEUM PRODUCTS.**

SUFFIX	TUBE MATERIAL	COVER	REINFORCEMENT BRAIDS	I.D.	0.D.	PSI	WEIGHT (LBS/FT.)
RH	Black Synthetic Rubber	Red Synthetic Rubber	Spiral Synthetic Yarn	1⁄4"	1/2"	300	0.12
RH	Black Synthetic Rubber	Red Synthetic Rubber	Spiral Synthetic Yarn	3⁄8"	11⁄16"	300	0.17
RH	Black Synthetic Rubber	Red Synthetic Rubber	Spiral Synthetic Yarn	1⁄2"	27/32"	300	0.25
RH	Black Synthetic Rubber	Red Synthetic Rubber	Spiral Synthetic Yarn	3⁄4"	15⁄32"	300	0.37

HI-VIS Hose

Hi-Vis hose is hybrid (PVC + Rubber blend) bright yellow hose with a white glossy stripe that offers similar performance to rubber with the weight of PVC. It has increased hose flexibility and better low temperature behavior while maintaining strength and toughness. With enhanced kink resistance and reduced coil memory, it lays flat for a reduced trip hazard potential. This hose is perfect to be used in applications involving air and water. Temperature range: -40°F to 158°F. PSI: 300 at 70°F

SUFFIX	TUBE MATERIAL	COVER	REINFORCEMENT BRAIDS	I.D.	0.D.	PSI	WEIGHT (LBS/FT.)
HV	Yellow flexible TPE, ARPM Class B tube	High Visibility yellow flexible TPE with white stripe cover	Spiral Polyester Yarn	3⁄8"	5⁄8"	300	0.10
HV	Yellow flexible TPE, ARPM Class B tube	High Visibility yellow flexible TPE with white stripe cover	Spiral Polyester Yarn	1/2"	3⁄4"	300	0.10



Adaptors are used where the size of the connection device is larger than, or of an equivalent size, to the entry thread of the enclosure.

Reducers are used where the thread size of the entry device is smaller than the entry thread of the enclosure

REDUCERS

PART NO.	END FITTING	DESCRIPTION	PSI	
10780	NPT	3/8" NPT-Female x 1/4" NPT-Male	300 MAX	
7541	NPT	¹ /2" NPT-Male x ¹ /4" NPT-Female	150 MAX	
7545	NPT	1/2" NPT-Male x 3/8" NPT-Female	200 MAX	
7845	NPT	1" NPT-Female x ¹ /2" NPT-Female	3,000 MAX	
7845-1 NPT		1" NPT-Male x ³ /4" NPT-Female	3,000 MAX	
1578	NPT	1 ¹ /2" NPT-Male x 1 ¹ /4" NPT-Female	300 MAX	

ADADTEDC

AUAF I LI	IJ		
10781	GHT	1/2" NPT - Female x 3/4" Garden - Male	250 MAX
10782	GHT	1/2" NPT - Male x 3/4" Garden - Male	250 MAX
10783	GHT	3/4" NPT - Male x 3/4" Garden - Male	250 MAX
10784	NPT	1" NPT - Male x 1" NPT-Male	4,000 MAX
7540	NPT	1/2" NPT - Male x 3/4" NPT - Female	6,000 MAX
7540-1	NPT	1⁄2" NPT - Male x 1⁄4" NPT - Female	6,000 MAX
7765-1	NST	1" NPT - Male x 1" NST - Male	300 MAX
7765-2	NST	11⁄2" NPT - Male x 11⁄2" NST - Male	300 MAX
7817 JIC		1/2" NPT - Male x 7/16-20 (-5) JIC	4,000 MAX
7818 JIC		3/8" NPT - Male x 1/2-20 (-4) JIC	4,000 MAX
7821	BSP	1/2" -14 NPT - Male x 1/4" 19 BSP - Female	4,500 MAX
7848	NPT	1⁄2" - 14 NPT - Male x M14 11⁄2" Female	6,000 MAX
8165	Victaulic	2" NPT - Male x Victaulic	1,000 MAX

WARNING: Cancer and reproductive Harm - See page 19 for more information - www.P65Warning.ca.gov



EZ-COIL® REELS