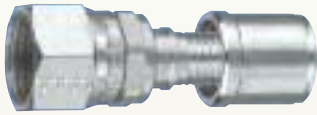


FEATURES:

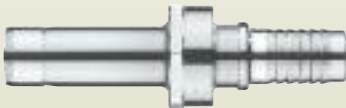
R160/R165 hose fittings can also be attached using numerous standard hose crimping machines. For information on this alternate method of attachment, please consult us.

JIC - FEMALE SWIVEL (37° SEAT)



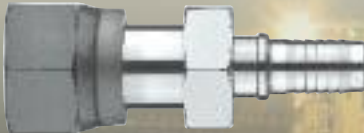
STAINLESS STEEL PART NUMBER	SIZE IN.	THREAD	NOMINAL ID IN.
Y40004-172	1/4	7/16 – 20	.146
Y40006-172	3/8	9/16 – 18	.271
Y40008-172	1/2	3/4 – 16	.365
Y40010-172	5/8	7/8 – 14	.455
Y40012-172	3/4	1/16 – 12	.568
Y40016-172	1	1-5/16 – 12	.778
Y40020-172	1-1/4	1-5/8 – 12	.964
Y40024-172	1-1/2	1-7/8 – 12	1.187

R160/R165 COMPRESSED TUBE END



STAINLESS STEEL PART NUMBER	NOMINAL HOSE SIZE	NOMINAL OD	NOMINAL ID IN.
Y53604-172	1/4	1/4	.156
Y53606-172	3/8	3/8	.277
Y53608-172	1/2	1/2	.376

R160/R165 FEMALE O-RING FACE SEAL SAE 1453



STAINLESS STEEL PART NUMBER	NOMINAL HOSE SIZE	THREAD	NOMINAL ID IN.
Y55904-172	1/4	9/16 – 18	.156
Y55906-172	3/8	11/16 – 16	.250
Y55908-172	1/2	13/16 – 16	.376

WARNING: These products can be used to convey hazardous fluids, steam, and other dangerous materials which can cause personal injury or property damage if released through misuse, misapplication, or damaged. The user is responsible to analyze each application prior to specifying any product from this catalog. Due to the wide variety of operating conditions and applications, the user, through personal analysis and testing, is solely responsible for final product selection and meeting all performance, safety, and warning requirements. Careful selection, proper assembly and use of hose fittings and accessories is essential for the safe and warranted operation of the hose assembly.