



O-RING SEAL KITS

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PART NUMBER	DESCRIPTION	CONTENT
2701528	KIT O-RING	32 sizes, 580 Seals NBR, 90 Duro
2701533	KIT O-RING	32 sizes, 149 Seals SILICONE, 70 Duro
2701535	KIT D-RING	9 sizes, 80 Seals NBR, 90 Duro
2701537	KIT O-RING	10 sizes, 125 Seals NBR, 90 Duro
2701539	KIT O-RING	8 sizes, 120 Seals NBR, 90 Duro
2701540	KIT O-RING	12 sizes, 150 Seals HNBR, 75 Duro
2701545	KIT O-RING	6 sizes, 60 Seals NBR, 90 Duro
2710459	KIT O-RING	8 sizes, 40 Seals FKM, 90 Duro
2710460	KIT O-RING	13 sizes, 65 Seals FKM, 90 Duro
6033605	KIT O-RING	16 Sizes, 150 Seals NBR, 90 Duro
6101943	KIT O-RING	13 sizes, 195 Seals NBR, 90 Duro
6101946	KIT O-RING	13 Sizes, 195 Seals FKM, 90 Duro
6101947	KIT O-RING	10 Sizes, 150 Seals FKM, 90 Duro
6101950	KIT O-RING	8 Sizes, 120 Seals FKM, 90 Duro
6101951	KIT O-RING	10 Sizes, 150 Seals NBR, 90 Duro
6101954	KIT D-RING	5 Sizes, 50 Seals FKM, 90 Duro

NBR	This material has good abrasion and cut resistance. Compatible with: air, ethylene glycol, petroleum based fluids (e.g. engine oil, hydraulic oil), diesel fuel, silicone fluids, greases, water, water based coolants, urea, transmission fluids Not compatible with: brake fluids, high levels of ozone, biodiesel fuel		
HNBR	It provides excellent abrasion and cut resistance. It works well with Air, Engine Oil, Diesel Fuel, Hydraulic Oil and Automatic Transmission Fluid applications. Compatible with: diesel fuels, petroleum based fluids (e.g. engine oil, hydraulic oil), greases, transmission fluids, silicone fluids, steam, water based coolants, urea Not compatible with: brake fluids, chlorinated hydrocarbons		
SILICONE	This material performs well in a wide range of temperatures - from extremely low to very high. It has limited strength and abrasion/cut resistance. Recommended for low pressure applications. Compatible with: air, ethylene glycol, high aniline point oil, ozone Not compatible with: organic solvents, petroleum based fluids (e.g. engine oil, hydraulic oil), hydrocarbons (e.g. diesel fuel, biodiesel fuel), low aniline point oil, steam, hot water, water based coolants, transmission fluids, urea		
FKM	This material provides superior performance in most applications, and is highly resistant to compression set. It is effective at high temperatures, and has good abrasion and cut resistance. Compatible with: petroleum based fluids (e.g. engine oil, hydraulic oil),		

hydrocarbons (e.g. diesel fuel, biodiesel fuel), silicone fluids, air **Not compatible with:** amines, brake fluids, water based coolants,

fire resistant fluids, steam, water