

G계열

표준규격	O-RING 사이즈				표준규격	O-RING 사이즈			
	T/오차범위		I.D/오차범위			T/오차범위		I.D/오차범위	
G-25	3.1	±0.10	24.4	±0.25	*Gs-150	3.1	±0.10	189.3	±1.47
G-30			29.4	±0.29	*Gs-195			194.3	±1.51
G-35			34.4	±0.33	*Gs-200			199.3	±1.55
G-40			39.4	±0.37	*Gs-205			204.3	±1.58
G-45			44.4	±0.41	*Gs-210			209.3	±1.61
G-50			49.4	±0.45	*Gs-215			214.3	±1.65
*G-52			51.4	±0.47	*Gs-220			219.3	±1.68
G-55			54.4	±0.49	*Gs-225			224.3	±1.71
*G-58			57.4	±0.51	*Gs-230			229.3	±1.75
G-60			59.4	±0.53	*Gs-235			234.3	±1.78
*G-62			61.4	±0.54	*Gs-240			239.3	±1.81
*G-63			62.4	±0.55	*Gs-245			244.3	±1.85
*G-64			63.4	±0.56	*Gs-250			249.3	±1.88
G-65			64.4	±0.57	*Gs-255			254.3	±1.91
*G-67			66.4	±0.59	*Gs-260			259.3	±1.94
G-70			69.4	±0.61	*Gs-265			264.3	±1.98
*G-72			71.4	±0.63	*Gs-270			269.3	±2.01
G-75			74.4	±0.65	*Gs-275			274.3	±2.04
G-80			79.4	±0.69	*Gs-280			279.3	±2.07
G-85			84.4	±0.73	*Gs-285			284.3	±2.11
G-90			89.4	±0.77	*Gs-290			289.3	±2.14
G-95			94.4	±0.81	*Gs-295			294.3	±2.17
G-100			99.4	±0.85	*Gs-300			299.3	±2.20
G-105			104.4	±0.87	*Gs-305	3.1	±0.12	304.3	±2.24
G-110			109.4	±0.91	*Gs-310			309.3	±2.27
G-115			114.4	±0.94	*Gs-315			314.3	±2.30
G-120			119.4	±0.98	*Gs-320			319.3	±2.33
G-125			124.4	±1.01	*Gs-325			324.3	±2.36
G-130			129.4	±1.05	*Gs-330			329.3	±2.39
G-135			134.4	±1.08	*Gs-335			334.3	±2.42
G-140			139.4	±1.12	*Gs-340			339.3	±2.45
G-145			144.4	±1.16	*Gs-345			344.3	±2.48
*Gs-150			149.3	±1.19	*Gs-350			349.3	±2.51
*Gs-155			154.3	±1.23	*Gs-355			354.3	±2.54
*Gs-160			159.3	±1.26	*Gs-360			359.3	±2.57
*Gs-165			164.3	±1.30	*Gs-365			364.3	±2.60
*Gs-170			169.3	±1.33	*Gs-370			369.3	±2.63
*Gs-175			174.3	±1.37	*Gs-375			374.3	±2.67
*Gs-180			179.3	±1.40	*Gs-380			379.3	±2.70
*Gs-185			184.3	±1.44	*Gs-385			384.3	±2.73

G계열

표준규격	O-RING 사이즈				표준규격	O-RING 사이즈			
	T/오차범위		I.D/오차범위			T/오차범위		I.D/오차범위	
*Gs-390	3.1	±0.12	389.3	±2.77	*G-235	5.7	±0.13	234.3	±1.78
*Gs-395			294.3	±2.79	G-240			239.3	±1.81
*Gs-400			399.3	±2.82	*G-245			244.3	±1.84
*Gs-405			404.3	±3.00	G-250			249.3	±1.88
*Gs-410			409.3		*G-255			254.3	±1.91
*Gs-415			414.3		G-260			259.3	±1.94
*Gs-420			419.3		*G-265			264.3	±1.97
*Gs-425			424.3		G-270			269.3	±2.01
*Gs-430			429.3		*G-275			274.3	±2.04
*Gs-435			434.3		G-280			279.3	±2.07
*Gs-440			439.3		*G-285			284.3	±2.10
*Gs-445			444.3		G-290			289.3	±2.14
*Gs-450			449.3		*G-295			294.3	±2.17
*Gs-455			454.3	±3.30	G-300			299.3	±2.20
*Gs-460			459.3		*G-305			304.3	±2.24
*Gs-465			464.3		*G-310			309.3	±2.27
*Gs-470			469.3		*G-315			314.3	±2.30
*Gs-475			474.3		*G-320			319.3	±2.33
*Gs-480			479.3		*G-325			324.3	±2.36
*Gs-485			484.3		*G-330			329.3	±2.39
*Gs-490			489.3		*G-335			334.3	±2.42
*Gs-495			494.3		*G-340			339.3	±2.45
*Gs-500			499.3		*G-345			344.3	±2.48
G-150	5.7	±0.13	149.3	±1.19	*G-350		±0.15	349.3	±2.51
G-155			154.3	±1.23	*G-355			354.3	±2.54
G-160			159.3	±1.26	*G-360			359.3	±2.57
G-165			164.3	±1.30	*G-365			364.3	±2.60
G-170			169.3	±1.33	*G-370			369.3	±2.63
G-175			174.3	±1.37	*G-375			374.3	±2.67
G-180			179.3	±1.40	*G-380			379.3	±2.70
G-185			184.3	±1.44	*G-385			384.3	±2.73
G-190			189.3	±1.47	*G-390			389.3	±2.77
G-195			194.3	±1.51	*G-395			394.3	±2.79
G-200			199.3	±1.55	*G-400			399.3	±2.82
*G-205			204.3	±1.58	*G-405			404.3	±3.00
G-210			209.3	±1.61	*G-410			409.3	
*G-215			214.3	±1.65	*G-415			419.3	
G-220			219.3	±1.68	*G-420			414.3	
*G-225			224.3	±1.71	*G-425			419.3	
G-230			229.3	±1.73	*G-430			424.3	

G계열

표준규격	O-RING 사이즈				표준규격	O-RING 사이즈				
	T/오차범위		I.D/오차범위			T/오차범위		I.D/오차범위		
*G-435	5.7	±0.15	434.3	±3.00	*G-670	5.7	±0.15	669.3	±4.70	
*G-440			439.3		*G-680			679.3		
*G-445			444.3		*G-690			689.3		
*G-450			449.3		*G-700			699.3		
*G-455			454.3	±3.30	*G-710			709.3		±5.30
*G-460			459.3		*G-720			719.3		
*G-465			464.3		*G-730			729.3		
*G-470			469.3		*G-740			739.3		
*G-475			474.3		*G-750			749.3		
*G-480			479.3		*G-760			759.3		
*G-485			484.3		*G-770			769.3		
*G-490			489.3		*G-780			779.3		
*G-495			494.3		*G-790			789.3		
*G-500			499.3		*G-800			799.3	±6.00	
*G-505			504.3	*G-810	809.3					
*G-510			509.3	*G-820	819.3					
*G-515			514.3	*G-830	829.3					
*G-520			519.3	*G-840	839.3					
*G-525			524.3	*G-850	849.3					
*G-530			529.3	*G-860	859.3					
*G-535			534.3	*G-870	869.3					
*G-540			539.3	*G-880	879.3					
*G-545			544.3	*G-890	889.3					
*G-550			549.3	*G-900	899.3			±6.70		
*G-555			554.3	*G-910	909.3					
*G-560			559.3	*G-920	919.3					
*G-565			564.3	*G-930	929.3					
*G-570			569.3	*G-940	939.3					
*G-575			574.3	*G-950	949.3					
*G-580			579.3	*G-960	959.3					
*G-585			584.3	*G-970	969.3					
*G-590			589.3	*G-980	979.3					
*G-595			594.3	*G-990	989.3					
*G-600			599.3	*G-1000	999.3			±7.5		
*G-610			609.3	*G-1020	1019.3					
*G-620			619.3	*G-1040	1039.3					
*G-630			629.3	*G-1060	1059.3					
*G-640			639.3	*G-1080	1079.3					
*G-650			649.3	*G-1100	1099.3					
*G-660			659.3	*G-1120	1119.3					

G계열

표준규격	O-RING 사이즈			
	T/오차범위		I.D/오차범위	
*G-1140	5.7	±0.15	1139.3	±7.5
*G-1160			1159.3	
*G-1180			1179.3	
*G-1200			1199.3	
*G-1220			1219.3	
*G-1240			1239.3	
*G-1260			1259.3	
*G-1280			1279.3	
*G-1300			1299.3	
*G-1320			1319.3	
*G-1340			1339.3	
*G-1360			1359.3	
*G-1380			1379.3	
*G-1400			1399.3	