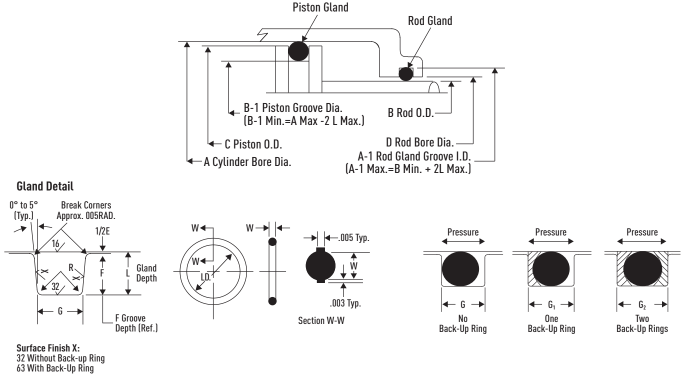
## **Dynamic O-Ring Glands**



Finishes are RMS values

	W Cross Section			Squeeze		E(a)	G-Groove Width			R	Мах
0-Rig AS568-	Nominal	Actual	Gland Depth	Actual	%	Diametral Clearance	No Back-Up Ring(G)	One Back-Up Ring (G <sub>1</sub> )	Two Back-Up Ring (G₂)	Groove Radium	Eccentricity (b)
006 through 012	1/16	.070 ± 003	.055 to .057	.010 to .018	15 to 25	.002 to .005	.093 to .098	.138 to .143	.205 to .210	.005 to .015	.002
104 through 116	3/32	.103 ± 003	.088 to .090	.010 to .018	10 to 17	.002 to .005	.140 to .145	.171 to .176	.238 to .243	.005 to .015	.002
201 through 222	1/8	.139 ± 004	.121 to .123	.012 to .022	9 to 16	.003 to .006	.187 to .192	.208 to .213	.275 to .280	.010 to .025	.003
309 through 349	3/16	.210 ± 005	.185 to .188	.017 to .030	8 to 14	.003 to .006	.281 to .286	.311 to .316	.410 to .415	.020 to .035	.004
425 through 460	1/4	.275 ± 006	.237 to .240	.029 to .044	11 to 16	.004 to .007	.375 to .380	.408 to .413	.538 to .543	.020 to .035	.005

(a) Clearance (extrusion gap) must be held to a minimum consistent with design requirements for temperature range variation.

(b) Total indicator reading between groove and adjacent bearing surface.



**Engineered Rubber and Plastic Products** 

www.rtdygert.com

sales@rtdygert.com •

MINNEAPOLIS 12121 Nicollet Avenue S. Burnsville, MN 55337 952.835.1700 PHONE 866.783.8883 TOLL FREE 952.835.1701 FAX

CHICAGO 2700 S. River Road, Suite 116 Des Plaines, IL 60018 847.675.1444 PHONE 800.423.9272 TOLL FREE 847.675.8889 FAX

SEATTLE 3902 W. Valley Hwy N., Suite 200 Auburn, WA 98001 253.218.0123 PHONE 877.796.0123 TOLL FREE 253.218.0121 FAX