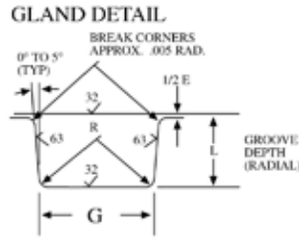
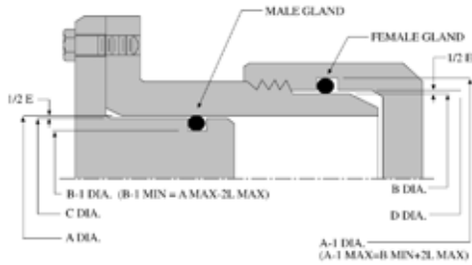


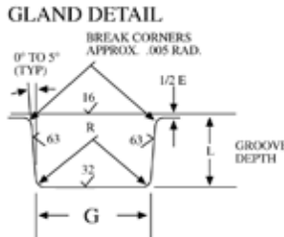
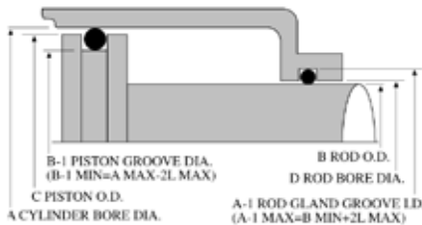
## O Ring Para Sellado Estático



- A – Bore Dia. (male gland)
- A-1 – Groove Dia. (female gland)
- B – Tube OD (female gland)
- B-1 – Groove Dia. (male gland)
- C – Plug Dia. (male gland)
- D – Throat Dia. (female gland)
- E – Diametrical Clearance

W O-RING CROSS SECTION	L GROOVEDEPTH		SQUEEZE				P DIAMETRICA CLEARANCE MAX.	G GROOVewidth±.005			R GROOVE RADIUS	ECCEN- TRICITY MAX.
			RADIAL AXIAL		AXIAL			NO BACKUP RING	ONE BACKUP RING	TWO BACKUP RINGS		
	RADIAL	AXIAL	INCHES	%	INCHES	%						
0.070	.050-.052	.050-.054	.015-.023	22-23	.013-.023	19-32	0.004	0.095	0.14	0.207	.005-.015	.002
0.103	.081-.083	.074-.080	.017-.025	17-24	.020-.032	20-30	0.005	0.142	0.173	0.24	.005-.015	.002
0.139	.111-.113	.101-.107	.022-.032	16-23	.028-.042	20-30	0.006	0.189	0.21	0.277	.010-.025	.003
0.210	.170-.173	.152-.162	.032-.045	15-21	.043-.063	21-30	0.006	0.283	0.313	0.413	.020-.035	.004
0.275	.226-.229	.201-.211	.040-.055	15-20	.058-.080	21-29	0.007	0.377	0.41	0.54	.020-.035	.005

## O Ring Para Sellado Recíproco



- A – Bore Dia. of Cylinder
- B – OD of Rod
- C – OD of Piston
- D – Bore Dia. for Rod

W O-RING CROSS SECTION	L GROOVE DEPTH	SQUEEZE		E DIAMETRICAL CLEARANCE MAX.	G GROOVewidth ± .005			R GROOVE RADIUS	ECCEN- TRICITY GLAND MAX.
		INCHES	%		NO BACKUP RING	ONE BACKUP RING	TWO BACKUP RINGS		
.070	.055-.057	.010-.018	15-25	.004	.095	.140	.207	.005-.015	.002
.103	.088-.090	.010-.018	10-17	.005	.142	.173	.240	.005-.015	.002
.139	.121-.123	.012-.022	9-16	.006	.189	.210	.277	.010-.025	.003
.210	.185-.188	.017-.030	8-14	.006	.283	.313	.413	.020-.035	.004
.275	.237-.240	.029-.044	11-16	.007	.377	.410	.540	.020-.035	.005

# DIMENSIONES DE ORINGS

# SELLOS HIDRAULICOS

SERIES AS-568A	Medida Nominal			Dimensiones Actules	
	Diámetro Interior	Diámetro Exterior	Ancho	Tolerancia D.I.	Tolerancia en el Ancho
-001	1/32	3/32	1/32	.029±.004	.040±.003
-001 1/2	1/16	1/8	1/32	.070±.004	.040±.003
-002	3/64	9/64	3/64	.042±.004	.050±.003
-003	1/16	3/16	1/16	.056±.004	.060±.003
-004	5/64	13/64	1/16	.070±.005	.070±.003
-005	3/32	7/32	1/16	.101±.005	.070±.003
-006	1/8	1/4	1/16	.114±.005	.070±.003
-007	5/32	9/32	1/16	.145±.005	.070±.003
-008	3/16	5/16	1/16	.176±.005	.070±.003
-009	7/32	11/32	1/16	.208±.005	.070±.003
-010	1/4	3/8	1/16	.239±.005	.070±.003
-011	5/16	7/16	1/16	.301±.005	.070±.003
-012	3/8	1/2	1/16	.364±.005	.070±.003
-013	7/16	9/16	1/16	.426±.005	.070±.003
-014	1/2	5/8	1/16	.489±.005	.070±.003
-015	9/16	11/16	1/16	.551±.007	.070±.003
-016	5/8	3/4	1/16	.614±.009	.070±.003
-017	11/16	13/16	1/16	.676±.009	.070±.003
-018	3/4	7/8	1/16	.739±.009	.070±.003
-019	13/16	15/16	1/16	.801±.009	.070±.003
-020	7/8	1	1/16	.864±.009	.070±.003
-021	15/16	1 1/16	1/16	.926±.009	.070±.003
-022	1	1 1/8	1/16	.989±.010	.070±.003
-023	1 1/16	1 3/16	1/16	1.051±.010	.070±.003
-024	1 1/8	1 1/4	1/16	1.114±.010	.070±.003
-025	1 3/16	1 5/16	1/16	1.176±.011	.070±.003
-026	1 1/4	1 3/8	1/16	1.239±.011	.070±.003
-027	1 5/16	1 7/16	1/16	1.301±.011	.070±.003
-028	1 3/8	1 1/2	1/16	1.364±.013	.070±.003
-029	1 1/2	1 5/8	1/16	1.489±.013	.070±.003
-030	1 5/8	1 3/4	1/16	1.614±.013	.070±.003
-031	1 3/4	1 7/8	1/16	1.739±.015	.070±.003
-032	1 7/8	2	1/16	1.864±.015	.070±.003
-033	2	2 1/8	1/16	1.989±.018	.070±.003
-034	2 1/8	2 1/4	1/16	2.114±.018	.070±.003
-035	2 1/4	2 3/8	1/16	2.239±.018	.070±.003
-036	2 3/8	2 1/2	1/16	2.364±.018	.070±.003
-037	2 1/2	2 5/8	1/16	2.489±.018	.070±.003
-038	2 5/8	2 3/4	1/16	2.614±.020	.070±.003
-039	2 3/4	2 7/8	1/16	2.739±.020	.070±.003

SERIES AS-568A	Medida Nominal			Dimensiones Actules	
	Diámetro Interior	Diámetro Exterior	Ancho	Tolerancia D.I.	Tolerancia en el Ancho
-040	2 7/8	3	1/16	2.864±.020	.070±.003
-041	3	3 1/8	1/16	2.989±.024	.070±.003
-042	3 1/4	3 3/8	1/16	3.239±.024	.070±.003
-043	3 1/2	3 5/8	1/16	3.489±.024	.070±.003
-044	3 3/4	3 7/8	1/16	3.739±.027	.070±.003
-045	4	4 1/8	1/16	3.989±.027	.070±.003
-046	4 1/4	4 3/8	1/16	4.239±.030	.070±.003
-047	4 1/2	4 5/8	1/16	4.489±.030	.070±.003
-048	4 3/4	4 7/8	1/16	4.739±.030	.070±.003
-049	5	5 1/8	1/16	4.989±.037	.070±.003
-050	5 1/4	5 3/8	1/16	5.239±.037	.070±.003
-102	1/16	1/4	3/32	.049±.005	.103±.003
-103	3/32	9/32	3/32	.081±.005	.103±.003
-104	1/8	5/16	3/32	.112±.005	.103±.003
-105	5/32	11/32	3/32	.143±.005	.103±.003
-106	3/16	3/8	3/32	.174±.005	.103±.003
-107	7/32	13/32	3/32	.206±.005	.103±.003
-108	1/4	7/16	3/32	.237±.005	.103±.003
-109	5/16	1/2	3/32	.299±.005	.103±.003
-110	3/8	9/16	3/32	.362±.005	.103±.003
-111	7/16	5/8	3/32	.424±.005	.103±.003
-112	1/2	11/16	3/32	.487±.005	.103±.003
-113	9/16	3/4	3/32	.549±.005	.103±.003
-114	5/8	13/16	3/32	.612±.009	.103±.003
-115	11/16	7/8	3/32	.674±.009	.103±.003
-116	3/4	15/16	3/32	.737±.009	.103±.003
-117	13/16	1	3/32	.799±.010	.103±.003
-118	7/8	1 1/16	3/32	.862±.010	.103±.003
-119	15/16	1 1/8	3/32	.924±.010	.103±.003
-120	1	1 3/16	3/32	.987±.010	.103±.003
-121	1 1/16	1 1/4	3/32	1.049±.010	.103±.003
-122	1 1/8	1 5/16	3/32	1.112±.010	.103±.003
-123	1 3/16	1 3/8	3/32	1.174±.012	.103±.003
-124	1 1/4	1 7/16	3/32	1.237±.012	.103±.003
-125	1 5/16	1 1/2	3/32	1.299±.012	.103±.003
-126	1 3/8	1 9/16	3/32	1.362±.012	.103±.003
-127	1 7/16	1 5/8	3/32	1.424±.012	.103±.003
-128	1 1/2	1 11/16	3/32	1.487±.012	.103±.003
-129	1 9/16	1 3/4	3/32	1.549±.015	.103±.003
-130	1 5/8	1 13/16	3/32	1.612±.015	.103±.003

# SELLOS HIDRAULICOS

# DIMENSIONES DE ORINGS

SERIES AS-568A	Medida Nominal			Dimensiones Actules	
	Diámetro Interior	Diámetro Exterior	Ancho	Tolerancia D.I.	Tolerancia en el Ancho
-131	1 11/16	1 7/8	3/32	1.674±.015	.103±.003
-132	1 3/4	1 15/16	3/32	1.737±.015	.103±.003
-133	1 13/16	2	3/32	1.799±.015	.103±.003
-134	1 7/8	2 1/16	3/32	1.862±.015	.103±.003
-135	1 15/16	2 1/8	3/32	1.925±.017	.103±.003
-136	2	2 3/16	3/32	1.987±.017	.103±.003
-137	2 1/16	2 1/4	3/32	2.050±.017	.103±.003
-138	2 1/8	2 5/16	3/32	2.112±.017	.103±.003
-139	2 3/16	2 3/8	3/32	2.175±.017	.103±.003
-140	2 1/4	2 7/16	3/32	2.237±.017	.103±.003
-141	2 5/16	2 1/2	3/32	2.300±.020	.103±.003
-142	2 3/8	2 9/16	3/32	2.362±.020	.103±.003
-143	2 7/16	2 5/8	3/32	2.425±.020	.103±.003
-144	2 1/2	2 11/16	3/32	2.487±.020	.103±.003
-145	2 9/16	2 3/4	3/32	2.550±.020	.103±.003
-146	2 5/8	2 13/16	3/32	2.612±.020	.103±.003
-147	2 11/16	2 7/8	3/32	2.675±.022	.103±.003
-148	2 3/4	2 15/16	3/32	2.737±.022	.103±.003
-149	2 13/16	3	3/32	2.800±.022	.103±.003
-150	2 7/8	3 1/16	3/32	2.862±.022	.103±.003
-151	3	3 3/16	3/32	2.987±.024	.103±.003
-152	3 1/4	3 7/16	3/32	3.237±.024	.103±.003
-153	3 1/2	3 11/16	3/32	3.487±.024	.103±.003
-154	3 3/4	3 15/16	3/32	3.737±.028	.103±.003
-155	4	4 3/16	3/32	3.987±.028	.103±.003
-156	4 1/4	4 7/16	3/32	4.237±.030	.103±.003
-157	4 1/2	4 11/16	3/32	4.487±.030	.103±.003
-158	4 3/4	4 15/16	3/32	4.737±.030	.103±.003
-159	5	5 3/16	3/32	4.987±.035	.103±.003
-160	5 1/4	5 7/16	3/32	5.237±.035	.103±.003
-161	5 1/2	5 11/16	3/32	5.487±.035	.103±.003
-162	5 3/4	5 15/16	3/32	5.767±.035	.103±.003
-163	6	6 3/16	3/32	5.987±.035	.103±.003
-164	6 1/4	6 7/16	3/32	6.237±.040	.103±.003
-165	6 1/2	6 11/16	3/32	6.487±.040	.103±.003
-166	6 3/4	6 15/16	3/32	6.737±.040	.103±.003
-167	7	7 3/16	3/32	6.987±.040	.103±.003
-168	7 1/4	7 7/16	3/32	7.237±.045	.103±.003
-169	7 1/2	7 11/16	3/32	7.487±.045	.103±.003
-170	7 3/4	7 15/16	3/32	7.737±.045	.103±.003

SERIES AS-568A	Medida Nominal			Dimensiones Actules	
	Diámetro Interior	Diámetro Exterior	Ancho	Tolerancia D.I.	Tolerancia en el Ancho
-171	8	8 3/16	3/32	7.987±.045	.103±.003
-172	8 1/4	8 7/16	3/32	8.237±.050	.103±.003
-173	8 1/2	8 11/16	3/32	8.487±.050	.103±.003
-174	8 3/4	8 15/16	3/32	8.737±.050	.103±.003
-175	9	9 3/16	3/32	8.987±.050	.103±.003
-176	9 1/4	9 7/16	3/32	9.237±.055	.103±.003
-177	9 1/2	9 11/16	3/32	9.487±.055	.103±.003
-178	9 3/4	9 15/16	3/32	9.737±.055	.103±.003
-201	3 16	7/16	1/8	.171±.005	.139±.004
-202	1/4	1/2	1/8	.234±.005	.139±.004
-203	5/16	9/16	1/8	.296±.005	.139±.004
-204	3/8	5/8	1/8	.359±.005	.139±.004
-205	7/16	11/16	1/8	.421±.005	.139±.004
-206	1/2	3/4	1/8	.484±.005	.139±.004
-207	9/16	13/16	1/8	.546±.007	.139±.004
-208	5/8	7/8	1/8	.609±.009	.139±.004
-209	11/16	15/16	1/8	.671±.009	.139±.004
-210	3/4	1	1/8	.734±.010	.139±.004
-211	13/16	1 1/16	1/8	.796±.010	.139±.004
-212	7/8	1 1/8	1/8	.859±.010	.139±.004
-213	15/16	1 3/16	1/8	.921±.010	.139±.004
-214	1	1 1/4	1/8	.984±.010	.139±.004
-215	1 1/16	1 5/16	1/8	1.046±.010	.139±.004
-216	1 1/8	1 3/8	1/8	1.109±.012	.139±.004
-217	1 3/16	1 7/16	1/8	1.171±.012	.139±.004
-218	1 1/4	1 1/2	1/8	1.234±.012	.139±.004
-219	1 5/16	1 9/16	1/8	1.296±.012	.139±.004
-220	1 3/8	1 5/8	1/8	1.359±.012	.139±.004
-221	1 7/16	1 11/16	1/8	1.421±.012	.139±.004
-222	1 1/2	1 3/4	1/8	1.484±.015	.139±.004
-223	1 5/8	1 7/8	1/8	1.609±.015	.139±.004
-224	1 3/4	2	1/8	1.734±.015	.139±.004
-225	1 7/8	2 1/8	1/8	1.859±.018	.139±.004
-226	2	2 1/4	1/8	1.984±.018	.139±.004
-227	2 1/8	2 3/8	1/8	2.109±.018	.139±.004
-228	2 1/4	2 1/2	1/8	2.234±.020	.139±.004
-229	2 3/8	2 5/8	1/8	2.359±.020	.139±.004
-230	2 1/2	2 3/4	1/8	2.484±.020	.139±.004
-231	2 5/8	2 7/8	1/8	2.609±.020	.139±.004
-232	2 3/4	3	1/8	2.734±.024	.139±.004

# DIMENSIONES DE ORINGS

# SELLOS HIDRAULICOS

SERIES AS-568A	Medida Nominal			Dimensiones Actuales	
	Diámetro Interior	Diámetro Exterior	Ancho	Tolerancia D.I.	Tolerancia en el Ancho
-233	2 7/8	3 1/8	1/8	2.859±.024	.139±.004
-234	3	3 1/4	1/8	2.984±.024	.139±.004
-235	3 1/8	3 3/8	1/8	3.109±.024	.139±.004
-236	3 1/4	3 1/2	1/8	3.234±.024	.139±.004
-237	3 3/8	3 5/8	1/8	3.359±.024	.139±.004
-238	3 1/2	3 3/4	1/8	3.484±.024	.139±.004
-239	3 5/8	3 7/8	1/8	3.609±.028	.139±.004
-240	3 3/4	4	1/8	3.734±.028	.139±.004
-241	3 7/8	4 1/8	1/8	3.859±.028	.139±.004
-242	4	4 1/4	1/8	3.984±.028	.139±.004
-243	4 1/8	4 3/8	1/8	4.109±.028	.139±.004
-244	4 1/4	4 1/2	1/8	4.234±.030	.139±.004
-245	4 3/8	4 5/8	1/8	4.359±.030	.139±.004
-246	4 1/2	4 3/4	1/8	4.484±.030	.139±.004
-247	4 5/8	4 7/8	1/8	4.609±.030	.139±.004
-248	4 3/4	5	1/8	4.734±.030	.139±.004
-249	4 7/8	5 1/8	1/8	4.859±.035	.139±.004
-250	5	5 1/4	1/8	4.984±.035	.139±.004
-251	5 1/8	5 3/8	1/8	5.109±.035	.139±.004
-252	5 1/4	5 1/2	1/8	5.234±.035	.139±.004
-253	5 3/8	5 5/8	1/8	5.359±.035	.139±.004
-254	5 1/2	5 3/4	1/8	5.484±.035	.139±.004
-255	5 5/8	5 7/8	1/8	5.609±.035	.139±.004
-256	5 3/4	6	1/8	5.734±.035	.139±.004
-257	5 7/8	6 1/8	1/8	5.859±.035	.139±.004
-258	6	6 1/4	1/8	5.984±.035	.139±.004
-259	6 1/4	6 1/2	1/8	6.234±.040	.139±.004
-260	6 1/2	6 3/4	1/8	6.484±.040	.139±.004
-261	6 3/4	7	1/8	6.734±.040	.139±.004
-262	7	7 1/4	1/8	6.984±.040	.139±.004
-263	7 1/4	7 1/2	1/8	7.234±.045	.139±.004
-264	7 1/2	7 3/4	1/8	7.484±.045	.139±.004
-265	7 3/4	8	1/8	7.734±.045	.139±.004
-266	8	8 1/4	1/8	7.984±.045	.139±.004
-267	8 1/4	8 1/2	1/8	8.234±.050	.139±.004
-268	8 1/2	8 3/4	1/8	8.484±.050	.139±.004
-269	8 3/4	9	1/8	8.734±.050	.139±.004
-270	9	9 1/4	1/8	8.984±.050	.139±.004
-271	9 1/4	9 1/2	1/8	9.234±.055	.139±.004
-272	9 1/2	9 3/4	1/8	9.484±.055	.139±.004

SERIES AS-568A	Medida Nominal			Dimensiones Actuales	
	Diámetro Interior	Diámetro Exterior	Ancho	Tolerancia D.I.	Tolerancia en el Ancho
-273	9 3/4	10	1/8	9.734±.055	.139±.004
-274	10	10 1/4	1/8	9.984±.055	.139±.004
-275	10 1/2	10 3/4	1/8	10.484±.055	.139±.004
-276	11	11 1/4	1/8	10.984±.065	.139±.004
-277	11 1/2	11 3/4	1/8	11.484±.065	.139±.004
-278	12	12 1/4	1/8	11.984±.065	.139±.004
-279	13	13 1/4	1/8	12.984±.065	.139±.004
-280	14	14 1/4	1/8	13.984±.065	.139±.004
-281	15	15 1/4	1/8	14.984±.065	.139±.004
-282	16	16 1/4	1/8	15.955±.075	.139±.004
-283	17	17 1/4	1/8	16.955±.080	.139±.004
-284	18	18 1/4	1/8	17.955±.085	.139±.004
-309	7/16	13/16	3/16	.412±.005	.210±.005
-310	1/2	7/8	3/16	.475±.005	.210±.005
-311	9/16	15/16	3/16	.537±.007	.210±.005
-312	5/8	1	3/16	.600±.009	.210±.005
-313	11/16	11/16	3/16	.662±.009	.210±.005
-314	3/4	1 1/8	3/16	.725±.010	.210±.005
-315	13/16	1 3/16	3/16	.787±.010	.210±.005
-316	7/8	1 1/4	3/16	.850±.010	.210±.005
-317	15/16	1 5/16	3/16	.912±.010	.210±.005
-318	1	1 3/8	3/16	.975±.010	.210±.005
-319	1 1/16	1 7/16	3/16	1.037±.010	.210±.005
-320	1 1/8	1 1/2	3/16	1.100±.012	.210±.005
-321	1 3/16	1 9/16	3/16	1.162±.012	.210±.005
-322	1 1/4	1 5/8	3/16	1.225±.012	.210±.005
-323	1 5/16	1 11/16	3/16	1.287±.012	.210±.005
-324	1 3/8	1 3/4	3/16	1.350±.012	.210±.005
-325	1 1/2	1 7/8	3/16	1.475±.015	.210±.005
-326	1 5/8	2	3/16	1.600±.015	.210±.005
-327	1 3/4	2 1/8	3/16	1.725±.015	.210±.005
-328	1 7/8	2 1/4	3/16	1.850±.015	.210±.005
-329	2	2 3/8	3/16	1.975±.018	.210±.005
-330	2 1/8	2 1/2	3/16	2.100±.018	.210±.005
-331	2 1/4	2 5/8	3/16	2.225±.018	.210±.005
-332	2 3/8	2 3/4	3/16	2.350±.018	.210±.005
-333	2 1/2	2 7/8	3/16	2.475±.020	.210±.005
-334	2 5/8	3	3/16	2.600±.020	.210±.005
-335	2 3/4	3 1/8	3/16	2.725±.020	.210±.005
-336	2 7/8	3 1/4	3/16	2.850±.020	.210±.005

# SELLOS HIDRAULICOS

# DIMENSIONES DE ORINGS

SERIES AS-568A	Medida Nominal			Dimensiones Actules	
	Diámetro Interior	Diámetro Exterior	Ancho	Tolerancia D.I.	Tolerancia en el Ancho
-337	3	3-3/8	3/16	2.975±.024	.210±.005
-338	3-1/8	3-1/2	3/16	3.100±.024	.210±.005
-339	3-1/4	3-5/8	3/16	3.225±.024	.210±.005
-340	3-3/8	3-3/4	3/16	3.350±.024	.210±.005
-341	3-1/2	3-7/8	3/16	3.475±.024	.210±.005
-342	3 5/8	4	3/16	3.600±.028	.210±.005
-343	3 3/4	4 1/8	3/16	3.725±.028	.210±.005
-344	3 7/8	4 1/4	3/16	3.850±.028	.210±.005
-345	4	4 3/8	3/16	3.975±.028	.210±.005
-346	4 1/8	4 1/2	3/16	4.100±.028	.210±.005
-347	4 1/4	4 5/8	3/16	4.225±.030	.210±.005
-348	4 3/8	4 3/4	3/16	4.350±.030	.210±.005
-349	4 1/2	4 7/8	3/16	4.475±.030	.210±.005
-350	4 5/8	5	3/16	4.600±.030	.210±.005
-351	4 3/4	5 1/8	3/16	4.725±.030	.210±.005
-352	4 7/8	5 1/4	3/16	4.850±.030	.210±.005
-353	5	5 3/8	3/16	4.975±.037	.210±.005
-354	5 1/8	5 1/2	3/16	5.100±.037	.210±.005
-355	5 1/4	5 5/8	3/16	5.225±.037	.210±.005
-356	5 3/8	5 3/4	3/16	5.350±.037	.210±.005
-357	5 1/2	5 7/8	3/16	5.475±.037	.210±.005
-358	5 5/8	6	3/16	5.600±.037	.210±.005
-359	5 3/4	6 1/8	3/16	5.725±.037	.210±.005
-360	5 7/8	6 1/4	3/16	5.850±.037	.210±.005
-361	6	6 3/8	3/16	5.975±.037	.210±.005
-362	6 1/4	6 5/8	3/16	6.225±.040	.210±.005
-363	6 1/2	6 7/8	3/16	6.475±.040	.210±.005
-364	6 3/4	7 1/8	3/16	6.725±.040	.210±.005
-365	7	7 3/8	3/16	6.975±.040	.210±.005
-366	7 1/4	7 5/8	3/16	7.225±.045	.210±.005
-367	7 1/2	7 7/8	3/16	7.475±.045	.210±.005
-368	7 3/4	8 1/8	3/16	7.725±.045	.210±.005
-369	8	8 3/8	3/16	7.975±.045	.210±.005
-370	8 1/4	8 5/8	3/16	8.225±.050	.210±.005
-371	8 1/2	8 7/8	3/16	8.475±.050	.210±.005
-372	8 3/4	9 1/8	3/16	8.725±.050	.210±.005
-373	9	9 3/8	3/16	8.975±.050	.210±.005
-374	9 1/4	9 5/8	3/16	9.225±.055	.210±.005
-375	9 1/2	9 7/8	3/16	9.475±.055	.210±.005
-376	9 3/4	10 1/8	3/16	9.725±.055	.210±.005

SERIES AS-568A	Medida Nominal			Dimensiones Actules	
	Diámetro Interior	Diámetro Exterior	Ancho	Tolerancia D.I.	Tolerancia en el Ancho
-377	10	10 3/8	3/16	9.975±.055	.210±.005
-378	10 1/2	10 7/8	3/16	10.475±.060	.210±.005
-379	11	11 3/8	3/16	10.975±.060	.210±.005
-380	11 1/2	11 7/8	3/16	11.475±.065	.210±.005
-381	12	12 3/8	3/16	11.975±.065	.210±.005
-382	13	13 3/8	3/16	12.975±.065	.210±.005
-383	14	14 3/8	3/16	13.975±.070	.210±.005
-384	15	15 3/8	3/16	14.975±.070	.210±.005
-385	16	16 3/8	3/16	15.955±.075	.210±.005
-386	17	17 3/8	3/16	16.955±.080	.210±.005
-387	18	18 3/8	3/16	17.955±.085	.210±.005
-388	19	19 3/8	3/16	18.955±.090	.210±.005
-389	20	20 3/8	3/16	19.995±.095	.210±.005
-390	21	21 3/8	3/16	20.955±.095	.210±.005
-391	22	22 3/8	3/16	21.955±.100	.210±.005
-392	23	23 3/8	3/16	22.940±.105	.210±.005
-393	24	24 3/8	3/16	23.940±.110	.210±.005
-394	25	25 3/8	3/16	24.940±.115	.210±.005
-395	26	26 3/8	3/16	25.940±.120	.210±.005
-425	4 1/2	5	1/4	4.475±.033	.275±.006
-400*	1-3/8	1-7/8	1/4	1.225±.120	.275±.006
-401*	1-1/2	2	1/4	1.475±.014	.275±.006
-402*	1-5/8	2-1/8	1/4	1.600±.015	.275±.006
-403*	1-3/4	2-1/4	1/4	1.725±.016	.275±.006
-404*	1-7/8	2-3/8	1/4	1.850±.016	.275±.006
-405*	2	2-1/2	1/4	1.975±.017	.275±.006
-406*	2-1/8	2-5/8	1/4	2.100±.018	.275±.006
-407*	2-1/4	2-3/4	1/4	2.225±.018	.275±.006
-408*	2-3/8	2-7/8	1/4	2.350±.020	.275±.006
-409*	2-1/2	3	1/4	2.475±.020	.275±.006
-410*	2-5/8	3-1/8	1/4	2.600±.020	.275±.006
-411*	2-3/4	3-1/4	1/4	2.725±.022	.275±.006
-412*	2-7/8	3-3/8	1/4	2.850±.022	.275±.006
-413*	3	3-1/2	1/4	2.975±.024	.275±.006
-414*	3-1/8	3-5/8	1/4	3.100±.024	.275±.006
-415*	3-1/4	3-3/4	1/4	3.225±.024	.275±.006
-416*	3-3/8	3-7/8	1/4	3.350±.026	.275±.006
-417*	3-1/2	4	1/4	3.475±.026	.275±.006
-418*	3-5/8	4-1/8	1/4	3.600±.026	.275±.006
-419*	3-3/4	4-1/4	1/4	3.725±.028	.275±.006

# DIMENSIONES DE ORINGS

# SELLOS HIDRAULICOS

SERIES AS-568A	Medida Nominal			Dimensiones Actules	
	Diámetro Interior	Diámetro Exterior	Ancho	Tolerancia D.I.	Tolerancia en el Ancho
-420*	3-7/8	4-3/8	1/4	3.850±.028	.275±.006
-421*	4	4-1/2	1/4	3.975±.028	.275±.006
-422*	4-1/8	4-5/8	1/4	4.100±.030	.275±.006
-423*	4-1/4	4-3/4	1/4	4.225±.030	.275±.006
-424*	4-3/8	4-7/8	1/4	4.350±.030	.275±.006
-425	4 1/2	5	1/4	4.475±.033	.275±.006
-426	4 5/8	5 1/8	1/4	4.600±.033	.275±.006
-427	4 3/4	5 1/4	1/4	4.725±.033	.275±.006
-428	4 7/8	5 3/8	1/4	4.850±.033	.275±.006
-429	5	5 1/2	1/4	4.975±.037	.275±.006
-430	5 1/8	5 5/8	1/4	5.100±.037	.275±.006
-431	5 1/4	5 3/4	1/4	5.225±.037	.275±.006
-432	5 3/8	5 7/8	1/4	5.350±.037	.275±.006
-433	5 1/2	6	1/4	5.475±.037	.275±.006
-434	5 5/8	6 1/8	1/4	5.600±.037	.275±.006
-435	5 3/4	6 1/4	1/4	5.725±.037	.275±.006
-436	5 7/8	6 3/8	1/4	5.850±.037	.275±.006
-437	6	6 1/2	1/4	5.975±.037	.275±.006
-438	6 1/4	6 3/4	1/4	6.225±.040	.275±.006
-439	6 1/2	7	1/4	6.475±.040	.275±.006
-440	6 3/4	7 1/4	1/4	6.725±.040	.275±.006
-441	7	7 1/2	1/4	6.975±.040	.275±.006
-442	7 1/4	7 3/4	1/4	7.225±.045	.275±.006
-443	7 1/2	8	1/4	7.475±.045	.275±.006
-444	7 3/4	8 1/4	1/4	7.725±.045	.275±.006
-445	8	8 1/2	1/4	7.975±.045	.275±.006
-446	8 1/2	9	1/4	8.475±.055	.275±.006
-447	9	9 1/2	1/4	8.975±.055	.275±.006

SERIES AS-568A	Medida Nominal			Dimensiones Actules	
	Diámetro Interior	Diámetro Exterior	Ancho	Tolerancia D.I.	Tolerancia en el Ancho
-448	9 1/2	10	1/4	9.475±.055	.275±.006
-449	10	10 1/2	1/4	9.975±.055	.275±.006
-450	10 1/2	11	1/4	10.475±.060	.275±.006
-451	11	11 1/2	1/4	10.975±.060	.275±.006
-452	11 1/2	12	1/4	11.475±.060	.275±.006
-453	12	12 1/2	1/4	11.975±.060	.275±.006
-454	12 1/2	13	1/4	12.475±.060	.275±.006
-455	13	13 1/2	1/4	12.975±.060	.275±.006
-456	13 1/2	14	1/4	13.475±.070	.275±.006
-457	14	14 1/2	1/4	13.975±.070	.275±.006
-458	14 1/2	15	1/4	14.475±.070	.275±.006
-459	15	15 1/2	1/4	14.975±.070	.275±.006
-460	15 1/2	16	1/4	15.475±.070	.275±.006
-461	16	16 1/2	1/4	15.955±.075	.275±.006
-462	16 1/2	17	1/4	16.455±.075	.275±.006
-463	17	17 1/2	1/4	16.955±.080	.275±.006
-464	17 1/2	18	1/4	17.455±.085	.275±.006
-465	18	18.5	1/4	17.955±.085	.275±.006
-466	18 1/2	19	1/4	18.455±.085	.275±.006
-467	19	19 1/2	1/4	18.955±.090	.275±.006
-468	19 1/2	20	1/4	19.455±.090	.275±.006
-469	20	20 1/2	1/4	19.955±.090	.275±.006
-470	21	21 1/2	1/4	20.955±.090	.275±.006
-471	22	22 1/2	1/4	21.955±.100	.275±.006
-472	23	23 1/2	1/4	22.940±.105	.275±.006
-473	24	24 1/2	1/4	23.940±.110	.275±.006
-474	25	25 1/2	1/4	24.940±.115	.275±.006
-475	26	26 1/2	1/4	25.940±.120	.275±.006

# SELLOS HIDRAULICOS

# O-RINGS ESTILO 568 BUNA



## INFORMACION DE LOS SELLOS

MATERIAL	BUNA-N
RANGO DE TEMPERATURA	-40° TO +240° F
NUMERO DE PARTE	(Prefijo)(Numero en la tabla)

Número de Parte	Cantidad Mínima	Precio de Lista	Número de Parte	Cantidad Mínima	Precio de Lista	Número de Parte	Cantidad Mínima	Precio de Lista	Número de Parte	Cantidad Mínima	Precio de Lista
568-001	50	\$0.047	568-033	20	\$0.271	568-117	50	\$0.071	568-150	10	\$0.365
568-001-1/2	50	\$0.165	568-034	20	\$0.294	568-118	50	\$0.082	568-151	10	\$0.400
568-002	50	\$0.047	568-035	20	\$0.294	568-119	50	\$0.082	568-152	10	\$0.471
568-003	50	\$0.047	568-036	20	\$0.318	568-120	50	\$0.082	568-153	10	\$0.494
568-004	50	\$0.047	568-037	20	\$0.318	568-121	50	\$0.094	568-154	10	\$0.494
568-005	50	\$0.047	568-038	10	\$0.353	568-122	20	\$0.094	568-155	10	\$0.647
568-006	50	\$0.024	568-039	10	\$0.365	568-123	20	\$0.094	568-156	10	\$0.800
568-007	50	\$0.024	568-040	10	\$0.377	568-124	20	\$0.141	568-157	4	\$0.824
568-008	50	\$0.024	568-041	10	\$0.435	568-125	20	\$0.141	568-158	4	\$0.848
568-009	50	\$0.024	568-042	10	\$0.471	568-126	20	\$0.153	568-159	4	\$0.918
568-010	50	\$0.047	568-043	10	\$0.494	568-127	20	\$0.165	568-160	4	\$0.988
568-011	50	\$0.047	568-044	10	\$0.588	568-128	20	\$0.177	568-161	4	\$1.094
568-012	50	\$0.047	568-045	10	\$0.600	568-129	20	\$0.177	568-162	4	\$1.294
568-013	50	\$0.047	568-046	4	\$0.647	568-130	20	\$0.200	568-163	2	\$1.341
568-014	50	\$0.047	568-047	4	\$0.718	568-131	20	\$0.212	568-164	2	\$1.494
568-015	50	\$0.059	568-048	4	\$0.847	568-132	20	\$0.212	568-165	2	\$1.541
568-016	50	\$0.059	568-049	4	\$1.094	568-133	20	\$0.224	568-166	2	\$1.541
568-017	50	\$0.071	568-050	4	\$1.094	568-134	20	\$0.224	568-167	2	\$1.541
568-018	50	\$0.071	568-102	50	\$0.071	568-135	20	\$0.224	568-168	2	\$1.694
568-019	50	\$0.082	568-103	50	\$0.071	568-136	20	\$0.235	568-169	2	\$1.741
568-020	50	\$0.082	568-104	50	\$0.047	568-137	20	\$0.235	568-170	2	\$1.800
568-021	50	\$0.082	568-105	50	\$0.047	568-138	20	\$0.271	568-171	2	\$2.247
568-022	50	\$0.082	568-106	50	\$0.047	568-139	20	\$0.271	568-172	2	\$2.330
568-023	50	\$0.094	568-107	50	\$0.047	568-140	20	\$0.271	568-173	2	\$2.494
568-024	50	\$0.094	568-108	50	\$0.094	568-141	20	\$0.318	568-174	2	\$2.742
568-025	50	\$0.129	568-109	50	\$0.047	568-142	20	\$0.318	568-175	2	\$2.989
568-026	50	\$0.141	568-110	50	\$0.059	568-143	20	\$0.318	568-176	2	\$3.236
568-027	50	\$0.141	568-111	50	\$0.059	568-144	20	\$0.353	568-177	2	\$3.342
568-028	20	\$0.141	568-112	50	\$0.059	568-145	20	\$0.353	568-178	2	\$3.495
568-029	20	\$0.153	568-113	50	\$0.059	568-146	20	\$0.353	568-201	50	\$0.047
568-030	20	\$0.177	568-114	50	\$0.071	568-147	20	\$0.353	568-202	50	\$0.047
568-031	20	\$0.200	568-115	50	\$0.071	568-148	10	\$0.353	568-203	50	\$0.059
568-032	20	\$0.224	568-116	50	\$0.071	568-149	10	\$0.365	568-204	50	\$0.059

Número de Parte	Cantidad Mínima	Precio de Lista	Número de Parte	Cantidad Mínima	Precio de Lista	Número de Parte	Cantidad Mínima	Precio de Lista	Número de Parte	Cantidad Mínima	Precio de Lista
568-205	50	\$0.059	568-247	4	\$0.871	568-313	20	\$0.165	568-355	4	\$1.494
568-206	50	\$0.071	568-248	4	\$0.894	568-314	20	\$0.165	568-356	4	\$1.494
568-207	50	\$0.071	568-249	4	\$0.953	568-315	20	\$0.177	568-357	4	\$1.541
568-208	20	\$0.082	568-250	4	\$0.953	568-316	20	\$0.177	568-358	4	\$1.647
568-209	20	\$0.082	568-251	4	\$0.988	568-317	20	\$0.177	568-359	4	\$1.647
568-210	20	\$0.082	568-252	4	\$0.988	568-318	20	\$0.177	568-360	4	\$1.741
568-211	20	\$0.094	568-253	4	\$1.047	568-319	10	\$0.212	568-361	4	\$1.800
568-212	20	\$0.094	568-254	4	\$1.153	568-320	10	\$0.224	568-362	4	\$1.847
568-213	20	\$0.094	568-255	4	\$1.200	568-321	10	\$0.224	568-363	4	\$1.918
568-214	20	\$0.129	568-256	4	\$1.247	568-322	10	\$0.224	568-364	4	\$2.000
568-215	20	\$0.141	568-257	2	\$1.294	568-323	10	\$0.224	568-365	2	\$2.094
568-216	20	\$0.141	568-258	2	\$1.341	568-324	10	\$0.224	568-366	2	\$2.094
568-217	20	\$0.153	568-259	2	\$1.494	568-325	10	\$0.247	568-367	2	\$2.094
568-218	20	\$0.153	568-260	2	\$1.494	568-326	10	\$0.247	568-368	2	\$2.094
568-219	20	\$0.153	568-261	2	\$1.600	568-327	10	\$0.318	568-369	2	\$2.330
568-220	20	\$0.165	568-262	2	\$1.647	568-328	10	\$0.353	568-370	2	\$2.589
568-221	20	\$0.177	568-263	2	\$1.800	568-329	10	\$0.377	568-371	2	\$2.694
568-222	20	\$0.200	568-264	2	\$1.847	568-330	10	\$0.424	568-372	2	\$2.742
568-223	20	\$0.224	568-265	2	\$2.000	568-331	10	\$0.447	568-373	2	\$2.989
568-224	20	\$0.235	568-266	2	\$2.047	568-332	10	\$0.494	568-374	2	\$3.047
568-225	20	\$0.247	568-267	2	\$2.094	568-333	10	\$0.541	568-375	2	\$3.095
568-226	20	\$0.294	568-268	2	\$2.294	568-334	10	\$0.553	568-376	2	\$3.142
568-227	20	\$0.294	568-269	2	\$2.494	568-335	10	\$0.600	568-377	2	\$3.142
568-228	20	\$0.318	568-270	2	\$2.494	568-336	10	\$0.647	568-378	1	\$3.989
568-229	20	\$0.353	568-271	2	\$2.494	568-337	10	\$0.671	568-379	1	\$4.236
568-230	10	\$0.377	568-272	2	\$2.494	568-338	10	\$0.671	568-380	1	\$4.342
568-231	10	\$0.400	568-273	2	\$2.494	568-339	10	\$0.753	568-381	1	\$4.495
568-232	10	\$0.400	568-274	2	\$2.494	568-340	10	\$0.800	568-382	1	\$4.495
568-233	10	\$0.424	568-275	2	\$2.742	568-341	4	\$0.800	568-383	1	\$5.989
568-234	10	\$0.447	568-276	1	\$2.989	568-342	4	\$0.871	568-384	1	\$5.989
568-235	10	\$0.471	568-277	1	\$2.989	568-343	4	\$0.894	568-385	1	\$6.989
568-236	10	\$0.494	568-278	1	\$3.236	568-344	4	\$0.894	568-386	1	\$7.483
568-237	10	\$0.494	568-279	1	\$3.989	568-345	4	\$0.988	568-387	1	\$8.483
568-238	10	\$0.530	568-280	1	\$4.895	568-346	4	\$0.988	568-388	1	\$8.730
568-239	10	\$0.530	568-281	1	\$5.742	568-347	4	\$0.988	568-389	1	\$8.730
568-240	10	\$0.541	568-282	1	\$6.236	568-348	4	\$0.988	568-390	1	\$8.730
568-241	10	\$0.553	568-283	1	\$6.989	568-349	4	\$1.094	568-391	1	\$8.978
568-242	10	\$0.600	568-284	1	\$7.977	568-350	4	\$1.153	568-392	1	\$8.978
568-243	10	\$0.647	568-309	20	\$0.129	568-351	4	\$1.153	568-393	1	\$14.460
568-244	10	\$0.671	568-310	20	\$0.141	568-352	4	\$1.200	568-394	1	\$14.472
568-245	4	\$0.753	568-311	20	\$0.141	568-353	4	\$1.247	568-395	1	\$15.967
568-246	4	\$0.847	568-312	20	\$0.165	568-354	4	\$1.341	568-425	4	\$1.247

# O-RINGS ESTILO 568 BUNA

# SELLOS HIDRAULICOS

Número de Parte	Cantidad Mínima	Precio de Lista
568-426	4	\$1.247
568-427	4	\$1.247
568-428	4	\$1.341
568-429	4	\$1.400
568-430	4	\$1.400
568-431	4	\$1.600
568-432	4	\$1.624
568-433	4	\$1.624
568-434	4	\$1.647
568-435	4	\$1.741
568-436	4	\$1.741
568-437	2	\$1.883
568-438	2	\$2.000

Número de Parte	Cantidad Mínima	Precio de Lista
568-439	2	\$2.094
568-440	2	\$2.247
568-441	2	\$2.447
568-442	2	\$2.494
568-443	2	\$2.589
568-444	2	\$2.742
568-445	2	\$2.847
568-446	2	\$2.942
568-447	2	\$3.095
568-448	2	\$3.095
568-449	2	\$3.095
568-450	1	\$3.742
568-451	1	\$3.895

Número de Parte	Cantidad Mínima	Precio de Lista
568-452	1	\$4.236
568-453	1	\$4.495
568-454	1	\$4.742
568-455	1	\$5.989
568-456	1	\$5.989
568-457	1	\$5.989
568-458	1	\$5.989
568-459	1	\$6.189
568-460	1	\$6.483
568-461	1	\$7.236
568-462	1	\$7.483
568-463	1	\$7.977
568-464	1	\$8.483

Número de Parte	Cantidad Mínima	Precio de Lista
568-465	1	\$9.483
568-466	1	\$9.483
568-467	1	\$9.483
568-468	1	\$9.978
568-469	1	\$9.966
568-470	1	\$9.990
568-471	1	\$10.101
568-472	1	\$10.157
568-473	1	\$10.212
568-474	1	\$10.323
568-475	1	\$10.434

# O-RINGS ESTILO 568 VITON

# SELLOS HIDRAULICOS



## INFORMACION DE LOS SELLOS

MATERIAL

FLUOROCARBONO

RANGO DE TEMPERATURA

-40° TO +400° F

NUMERO DE PARTE

(Prefijo)(Numero en la tabla)

Número de Parte	Cantidad Mínima	Precio de Lista
568-001V	56	\$0.15
568-002V	50	\$0.15
568-003V	14	\$0.15
568-004V	14	\$0.15
568-005V	9	\$0.15
568-006V	40	\$0.15
568-007V	40	\$0.15
568-008V	40	\$0.15
568-009V	30	\$0.15
568-010V	30	\$0.15
568-011V	30	\$0.15
568-012V	20	\$0.16
568-013V	20	\$0.18
568-014V	20	\$0.18

Número de Parte	Cantidad Mínima	Precio de Lista
568-015V	20	\$0.21
568-016V	20	\$0.21
568-017V	15	\$0.21
568-018V	15	\$0.21
568-019V	15	\$0.23
568-020V	15	\$0.24
568-021V	15	\$0.26
568-022V	15	\$0.29
568-023V	15	\$0.29
568-024V	15	\$0.35
568-025V	8	\$0.35
568-026V	10	\$0.38
568-027V	10	\$0.39
568-028V	10	\$0.44

Número de Parte	Cantidad Mínima	Precio de Lista
568-029V	10	\$0.51
568-030V	5	\$0.53
568-031V	5	\$0.61
568-032V	5	\$0.71
568-033V	5	\$0.77
568-034V	3	\$0.77
568-035V	3	\$0.79
568-036V	3	\$0.91
568-037V	3	\$0.93
568-038V	3	\$0.96
568-039V	3	\$1.01
568-040V	3	\$1.05
568-041V	3	\$1.20
568-042V	3	\$1.40

Número de Parte	Cantidad Mínima	Precio de Lista
568-043V	3	\$1.53
568-044V	3	\$1.63
568-045V	2	\$1.78
568-046V	2	\$1.85
568-047V	2	\$2.07
568-048V	2	\$2.14
568-049V	2	\$2.80
568-050V	1	\$3.00
568-102V	50	\$0.19
568-104V	15	\$0.20
568-105V	27	\$0.21
568-106V	15	\$0.20
568-107V	15	\$0.20
568-108V	15	\$0.21

Número de Parte	Cantidad Mínima	Precio de Lista
568-109V	15	\$0.22
568-110V	15	\$0.23
568-111V	15	\$0.24
568-112V	15	\$0.29
568-113V	15	\$0.29
568-114V	15	\$0.29
568-115V	10	\$0.33
568-116V	10	\$0.35
568-117V	10	\$0.37
568-118V	10	\$0.38
568-119V	10	\$0.42
568-120V	10	\$0.44
568-121V	10	\$0.49
568-122V	10	\$0.53
568-123V	10	\$0.56
568-124V	10	\$0.56
568-125V	5	\$0.59
568-126V	5	\$0.62
568-127V	5	\$0.64
568-128V	5	\$0.68
568-129V	5	\$0.72
568-130V	5	\$0.76
568-131V	3	\$0.76
568-132V	4	\$0.78
568-133V	4	\$0.81
568-134V	3	\$0.81
568-135V	3	\$0.85
568-136V	3	\$0.92
568-137V	4	\$0.94
568-138V	3	\$0.97
568-139V	2	\$1.00
568-140V	2	\$1.04
568-141V	3	\$1.07
568-142V	3	\$1.07
568-143V	2	\$1.11
568-144V	3	\$1.11
568-145V	2	\$1.16
568-146V	2	\$1.19
568-147V	3	\$1.21
568-148V	3	\$1.26
568-149V	2	\$1.29
568-150V	2	\$1.38

Número de Parte	Cantidad Mínima	Precio de Lista
568-151V	2	\$1.51
568-152V	2	\$1.67
568-153V	5	\$1.83
568-154V	2	\$2.00
568-155V	2	\$2.08
568-156V	2	\$2.31
568-157V	1	\$2.55
568-158V	2	\$2.69
568-159V	1	\$2.95
568-160V	1	\$3.37
568-161V	1	\$3.73
568-162V	1	\$4.00
568-163V	1	\$4.32
568-164V	1	\$4.58
568-165V	1	\$5.03
568-166V	1	\$5.12
568-167V	1	\$5.19
568-168V	1	\$5.44
568-169V	1	\$5.76
568-170V	1	\$6.72
568-171V	1	\$7.03
568-172V	1	\$7.36
568-173V	1	\$7.36
568-174V	1	\$7.52
568-175V	1	\$7.80
568-176V	1	\$8.32
568-177V	1	\$8.47
568-178V	1	\$8.89
568-201V	15	\$0.34
568-202V	15	\$0.36
568-203V	10	\$0.38
568-204V	10	\$0.39
568-205V	8	\$0.39
568-206V	8	\$0.40
568-207V	10	\$0.43
568-208V	7	\$0.43
568-209V	6	\$0.46
568-210V	5	\$0.49
568-211V	5	\$0.53
568-212V	5	\$0.56
568-213V	5	\$0.62
568-214V	5	\$0.68

Número de Parte	Cantidad Mínima	Precio de Lista
568-215V	4	\$0.72
568-216V	5	\$0.76
568-217V	3	\$0.76
568-218V	3	\$0.81
568-219V	3	\$0.87
568-220V	3	\$0.93
568-221V	3	\$0.96
568-222V	3	\$1.01
568-223V	3	\$1.08
568-224V	3	\$1.18
568-225V	3	\$1.28
568-226V	3	\$1.44
568-227V	2	\$1.53
568-228V	3	\$1.59
568-229V	2	\$1.68
568-230V	2	\$1.76
568-231V	2	\$1.86
568-232V	2	\$1.93
568-233V	2	\$2.02
568-234V	2	\$2.15
568-235V	2	\$2.25
568-236V	2	\$2.34
568-237V	2	\$2.44
568-238V	2	\$2.55
568-239V	2	\$2.63
568-240V	2	\$2.69
568-241V	1	\$2.85
568-242V	1	\$2.88
568-243V	1	\$3.05
568-244V	1	\$3.17
568-245V	1	\$3.23
568-246V	1	\$3.37
568-247V	1	\$3.43
568-248V	1	\$3.50
568-249V	1	\$3.59
568-250V	1	\$3.80
568-251V	1	\$3.97
568-252V	1	\$4.22
568-253V	1	\$4.30
568-254V	1	\$4.45
568-255V	1	\$4.64
568-256V	1	\$4.80

Número de Parte	Cantidad Mínima	Precio de Lista
568-257V	1	\$4.95
568-258V	1	\$5.09
568-259V	1	\$5.19
568-260V	1	\$5.27
568-261V	1	\$5.44
568-262V	1	\$5.76
568-263V	1	\$6.34
568-264V	1	\$7.17
568-265V	1	\$7.67
568-266V	1	\$7.99
568-267V	1	\$8.38
568-268V	1	\$8.69
568-269V	1	\$9.01
568-270V	1	\$9.34
568-271V	1	\$9.68
568-272V	1	\$10.00
568-273V	1	\$10.11
568-274V	1	\$10.70
568-275V	1	\$11.10
568-276V	1	\$11.25
568-277V	1	\$11.63
568-278V	1	\$11.96
568-279V	1	\$12.56
568-280V	1	\$12.78
568-281V	1	\$14.25
568-282V	1	\$14.70
568-284V	1	\$16.76
568-309V	3	\$1.14
568-310V	3	\$1.19
568-311V	3	\$1.29
568-312V	3	\$1.35
568-313V	3	\$1.38
568-314V	3	\$1.43
568-315V	3	\$1.48
568-316V	3	\$1.48
568-317V	3	\$1.51
568-318V	2	\$1.54
568-319V	2	\$1.58
568-320V	2	\$1.62
568-321V	2	\$1.64
568-322V	2	\$1.64
568-323V	2	\$1.83

# SELLOS HIDRAULICOS

# O-RINGS ESTILO 568 VITON

Número de Parte	Cantidad Mínima	Precio de Lista
568-324V	2	\$1.93
568-325V	2	\$2.06
568-326V	1	\$2.19
568-327V	1	\$2.25
568-328V	1	\$2.41
568-329V	1	\$2.74
568-330V	1	\$2.98
568-331V	1	\$3.05
568-332V	1	\$3.45
568-333V	1	\$3.59
568-334V	1	\$3.75
568-335V	1	\$3.97
568-336V	1	\$4.26
568-337V	1	\$4.49
568-338V	1	\$4.74
568-339V	1	\$5.06
568-340V	1	\$5.31
568-341V	1	\$5.44
568-342V	1	\$5.63
568-343V	1	\$5.73
568-344V	1	\$5.93
568-345V	1	\$6.07
568-346V	1	\$6.34
568-347V	1	\$6.37
568-348V	1	\$6.53
568-349V	1	\$6.72
568-350V	1	\$6.89
568-351V	1	\$7.19
568-352V	1	\$7.30
568-353V	1	\$7.52

Número de Parte	Cantidad Mínima	Precio de Lista
568-354V	1	\$7.54
568-355V	1	\$7.60
568-356V	1	\$8.47
568-357V	1	\$8.80
568-358V	1	\$9.11
568-359V	1	\$9.83
568-360V	1	\$10.49
568-361V	1	\$11.21
568-362V	1	\$11.73
568-363V	1	\$11.77
568-364V	1	\$11.82
568-365V	1	\$12.14
568-366V	1	\$13.41
568-367V	1	\$14.41
568-368V	1	\$15.01
568-369V	1	\$15.42
568-370V	1	\$15.64
568-371V	1	\$16.49
568-372V	1	\$16.93
568-373V	1	\$17.09
568-374V	1	\$17.24
568-375V	1	\$18.37
568-376V	1	\$19.35
568-377V	1	\$20.17
568-378V	1	\$22.32
568-379V	1	\$23.91
568-380V	1	\$23.94
568-381V	1	\$25.17
568-382V	1	\$25.95
568-383V	1	\$27.30

Número de Parte	Cantidad Mínima	Precio de Lista
568-384V	1	\$28.67
568-385V	1	\$30.08
568-386V	1	\$31.86
568-388V	1	\$37.38
568-389V	1	\$38.18
568-390V	1	\$39.01
568-391V	1	\$40.67
568-392V	1	\$41.82
568-394V	1	\$49.18
568-425V	1	\$9.20
568-426V	1	\$9.25
568-427V	1	\$9.46
568-428V	1	\$10.16
568-429V	1	\$10.38
568-430V	1	\$10.45
568-431V	1	\$10.70
568-432V	1	\$10.83
568-433V	1	\$11.31
568-434V	1	\$11.53
568-435V	1	\$11.67
568-436V	1	\$12.75
568-437V	1	\$12.27
568-438V	1	\$12.72
568-439V	1	\$13.32
568-440V	1	\$13.74
568-441V	1	\$14.70
568-442V	1	\$16.00
568-443V	1	\$16.95
568-444V	1	\$17.58
568-445V	1	\$18.04

Número de Parte	Cantidad Mínima	Precio de Lista
568-446V	1	\$18.97
568-447V	1	\$19.80
568-448V	1	\$20.67
568-449V	1	\$22.30
568-450V	1	\$24.08
568-451V	1	\$24.52
568-452V	1	\$25.57
568-453V	1	\$26.48
568-454V	1	\$27.49
568-455V	1	\$28.45
568-456V	1	\$28.54
568-457V	1	\$30.35
568-458V	1	\$30.71
568-459V	1	\$31.86
568-460V	1	\$32.37
568-461V	1	\$38.60
568-462V	1	\$41.12
568-463V	1	\$43.57
568-464V	1	\$44.94
568-465V	1	\$46.44
568-466V	1	\$47.08
568-467V	1	\$49.03
568-468V	1	\$50.11
568-469V	1	\$50.27
568-470V	1	\$54.75
568-471V	1	\$48.35
568-472V	1	\$58.83
568-473V	1	\$61.45
568-474V	1	\$69.11
568-475V	1	\$71.75