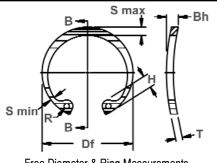
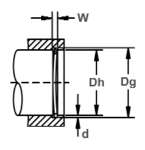
BHO Housing Rings

Axially Assembled, Internal Bowed

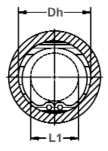
Compensating for accumulated tolerances is what a BHO retaining ring is designed to do in a housing/bore. Once snapped into the groove, bowed rings exert a force or "preload" on the retained parts for the range specified.



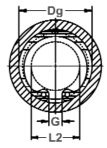




Housing Diameter & Groove Dimensions



Clearance Diameter Compressed in Housing



Clearance Diameter & Gap Width Released in Groove

																		IA =	
RING	HOUSING			GROOVE SIZE DIAMETER WIDTH			IDEPTH FREE			RING SIZE & WEIGHT I THICKNESS*** BOW HEIGHT V				147-1-64		CLEAR.DIA.		î THRUST LD. (lbs.)	
NO.	"	DIAMETER	1	DIAN	IETEK	WII	DIH	DEPTH			IHICKNI	E88***	ROM	HEIGHT	Weight	Com-	Re-	Sqr. Corner	
									DIAN	/IETER					Per	pressed	leased	Ring	Groove
															1000	. in _.	in	Safety	Safety
															Pcs.	housing	groove	factor	factor
	Dh.	n.	Dh															of 4	of 2
	Dh Dec	Dh Fract	mm	Da	Tol.	w	Tol.	d	Df	Tol.	Т	Tol.	Bh	Tol.	lbs.	L1	L2	Pr	Pa
BHO-25	.250	1/4	6.4	.268	±.001	.030	+.002	.009	.280		.015	70	.036	1011	.08	.115	.133	426	190
BHO-31	.312	5/16	7.9	.330	.0015*	.030	000	.009	.346	1	.015		.036	1	.11	.173	.191	538	240
BHO-37	.375	3/8	9.5	.397		.040		.011	.415	1	.025		.047	1	.25	.204	.226	1066	350
BHO-43	.438	7/16	11.1	.461	±.002	.040		.012	.482	±.010	.025		.047	±.006	.37	.23	.254	1238	440
BHO-45	.453	29/64	11.5	.477	.002*	.040		.012	.498	1	.025		.047	1	.43	.25	.274	1299	460
BHO-50	.500	1/2	12.7	.530		.055		.015	.548	1	.035		.063		.70	.26	.29	2010	510
BH0-51	.512	-	13.0	.542	±.002	.055	+.003	.015	.560	1	.035		.063	±.007	.77	.27	.30	2060	520
BH0-56	.562	9/16	14.3	.596	.004*	.055	000	.017	.620]	.035		.063]	.86	.275	.305	2253	710
BHO-62	.625	5/8	15.9	.665]	.055		.020	.694	1	.035		.063]	1.0	.34	.38	2507	1050
BHO-68	.688	11/16	17.5	.732]	.055		.022	.763]	.035		.063]	1.2	.40	.44	2741	1280
BH0-75	.750	3/4	19.0	.796		.055		.023	.831]	.035		.063		1.3	.45	.49	3045	1460
BH0-77	.777	-	19.7	.825		.062		.024	.859		.042		.073		1.7	.475	.52	4618	1580
BHO-81	.812	13/16	20.6	.862		.062		.025	.901		.042		.073		1.9	.49	.54	4872	1710
BHO-86	.866	-	22.0	.920		.062		.027	.961]	.042		.073		2.0	.54	.59	5177	1980
BHO-87	.875	7/8	22.2	.931		.062		.028	.971		.042		.073		2.1	.545	.60	5227	2080
BHO-90	.901	-	22.9	.959	±.003	.062		.029	1.000	±.015	.042	±.002	.073	±.008	2.2	.565	.62	5430	2200
BHO-93	.938	15/16	23.8	1.000	.004*	.062		.031	1.041		.042		.073		2.4	.61	.67	5684	2450
BHO-100	1.000	1	25.4	1.066		.062		.033	1.111		.042		.073		2.7	.665	.73	6039	2800
BHO-102	1.023	-	26.0	1.091		.062		.034	1.136		.042		.073		2.8	.69	.755	6141	3000
BHO-106	1.062	1-1/16	27.0	1.130		.070		.034	1.180		.050		.085		3.7	.685	.75	7562	3050
BHO-112	1.125	1-1/8	28.6	1.197		.070		.036	1.249		.050		.085		4.0	.745	.815	8019	3400
BH0-118	1.181	-	30.0	1.255		.070		.037	1.319		.050		.085		4.3	.79	.86	8526	3700
BHO-118	1.188	1-3/16	30.2	1.262		.070		.037	1.319	1	.050		.085	1	4.3	.80	.87	8526	3700
BHO-125	1.250	1-1/4	31.7	1.330	±.004	.070		.040	1.388	±.025	.050		.085	±.012	4.8	.875	.955	8932	4250
BHO-125	1.259	-	32.0	1.339	.005*	.070		.040	1.388	1	.050		.085	1	4.8	.885	.965	8932	4250
BHO-131	1.312	1-5/16	33.3	1.396		.070		.042	1.456	1	.050		.085	1	5.0	.93	1.01	9440	4700
BH0-137	1.375	1-3/8	34.9	1.461		.070		.043	1.526	1	.050		.085	1	5.1	.99	1.07	9846	5050
BHO-137	1.378	-	35.0	1.464		.070		.043	1.526	1	.050		.085		5.1	.99	1.07	9846	5050
BH0-143	1.438	1-7/16	36.5	1.528		.070		.045	1.596	1	.050		.085	1	5.8	1.06	1.15	10353	5500
BHO-145	1.456	-	37.0	1.548		.070		.046	1.616	ı	.050		.085	1	6.4	1.08	1.17	10455	5700
BH0-150	1.500	1-1/2	38.1	1.594		.070		.047	1.660		.050		.085		6.5	1.12	1.21	10708	6000
BHO-156	1.562	1-9/16	39.7	1.658		.100		.048	1.734		.062		.115		8.9	1.14	1.23	13906	6350
BH0-156	1.575	-	40.0	1.671	±.005	.100	+.005		1.734	+.035	.062	±.003	.115	±.015	8.9	1.15	1.24	13906	6350
BHO-162	1.625	1-5/8	41.3	1.725	.005*	.100	000	.050	1.804	025	.062		.115	1	10.0	1.15	1.25	14413	6900
BH0-175	1.750	1-3/4	44.4	1.858		.100		.054	1.942		.062		.115	l	10.3	1.26	1.36	15580	8050

*F.I.M. (FULL INDICATOR MOVEMENT)-MAXIMUM ALLOWABLE DEVIATION OF CONCENTRICITY BETWEEN GROOVE AND HOUSING.

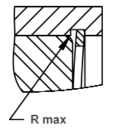
Î BASED ON HOUSINGS/SHAFTS MADÉ OF COLD ROLLED STEEL. FOR AN EXPLANATION OF FORMULAS USED TO DERIVE THRUST LOAD AND OTHER PERFORMANCE DATA, CONTACT THE ROTOR CLIP ENGINEERING DEPT.

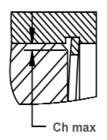
HARDNESS RANGES: STAINLESS STEEL RINGS (PH 15-7MO)

RING TYPE	SIZE RANGE	SCALE	ROCKWELL HARDNESS
BH0	25&31	15N	82.5-86
	37-102	30N	63-69.5
	106+	С	44-51

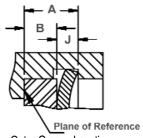
^{***} FOR PLATED RINGS, ADD .002" TO THE LISTED MAXIMUM THICKNESS.

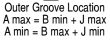


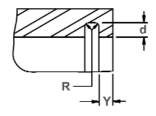




Maximum Corner Radius & Chamfer







Exploded Groove Profile & Edge Margin (Y) Maximum bottom radii (R), .005 for ring sizes -25 thru -100; .010 for ring sizes -102 and over

RING NO.		ANCE groove	TAKE UP Resilient	FORCE Needed		WABLE RNER	MAX LOAD	EDGE MAR-		JG GHT		MUM TION	MINI SEC	MUM		OLE METER	GAP WIDTH
NO.	wal		take up of	to		DII &	w/R max	GIN	""	uiii	020		020		"	ILILII	Ring
		e of	tolerances	flatten	CHAI	MFERS	or Ch max										in
	retain	ed part	of A&B	rings			(in lbs.)										groove
			J max-														
	J min	J max	J min	lbs.	R max	Ch max	P'r	Υ	Н	Tol.	S max	Tol.	S min	Tol.	R	Tol.	G min.
BHO-25	.020	.028		20	.011	.0085	190	.027	.065		.025	±.002	.015	±.002	.031		.047
BHO-31	.020	.028]	20	.016	.013	190	.027	.066]	.033		.018		.031		.055
BHO-37	.030	.038	.008	45	.023	.018	530	.033	.082	±.003			.028		.041		.063
BHO-43	.030	.038]	40	.027	.021	530	.036	.098]	.049	±.003	.029	±.003	.041		.063
BHO-45	.030	.038]	40	.027	.021	530	.036	.098]	.050		.030		.047		.071
BHO-50	.042	.053		120	.027	.021	1100	.045	.114		.053		.035		.047		.090
BH0-51	.042	.053]	115	.027	.021	1100	.045	.114		.053		.035		.047		.092
BH0-56	.042	.053		100	.027	.021	1100	.051	.132]	.053		.035		.047		.095
BHO-62	.042	.053]	85	.027	.021	1100	.060	.132]	.060	±.004	.035	±.004	.062	+.010	.104
BHO-68	.042	.053		65	.027	.021	1100	.066	.132]	.063		.036		.062	002	.118
BH0-75	.042	.053]	45	.032	.025	1100	.069	.142]	.070		.040		.062		.143
BH0-77	.049	.060		80	.035	.028	1650	.072	.146]	.074		.044		.062		.145
BHO-81	.049	.060]	75	.035	.028	1650	.075	.155		.077		.044		.062		.153
BHO-86	.049	.060		70	.035	.028	1650	.081	.155]	.081		.045		.062		.172
BHO-87	.049	.060	J I	70	.035	.028	1650	.084	.155		.084		.045		.062		.179
BHO-90	.049	.060		65	.038	.030	1650	.087	.155]	.087	±.005	.047	±.005	.062		.188
BHO-93	.049	.060]	60	.038	.030	1650	.093	.155]	.091		.050		.062		.200
BHO-100	.049	.060	.011	55	.042	.034	1650	.099	.155		.104		.052		.062		.212
BHO-102	.049	.060]	50	.042	.034	1650	.102	.155]	.106		.054		.062		.220
BHO-106	.057	.068		70	.044	.035	2400	.102	.180	±.005			.055		.078		.213
BH0-112	.057	.068]	65	.047	.036	2400	.108	.180]	.116		.057		.078		.232
BHO-118	.057	.068]	60	.047	.036	2400	.111	.180	1	.120		.058		.078		.226
BHO-118	.057	.068	J l	60	.047	.036	2400	.111	.180	l	.120		.058		.078		.245
BHO-125	.057	.068]	55	.048	.038	2400	.120	.180	l	.124		.062		.078		.265
BH0-125	.057	.068	J l	55	.048	.038	2400	.120	.180	l	.124		.062		.078		.290
BHO-131	.057	.068]	50	.048	.038	2400	.126	.180	l	.130	±.006	.062	±.006	.078	+.015	.284
BHO-137	.057	.068]	45	.048	.038	2400	.129	.180	l	.130		.063		.078	002	.297
BH0-137	.057	.068		45	.048	.038	2400	.129	.180]	.130		.063		.078		.305
BH0-143	.057	.068]	40	.048	.038	2400	.135	.180	l	.133		.065		.078		.313
BH0-145	.057	.068]	35	.048	.038	2400	.138	.180	l	.133		.065		.078		.320
BH0-150	.057	.068		35	.048	.038	2400	.141	.180	l	.133		.066		.078		.340
BHO-156	.075	.095		40	.064	.050	3900	.144	.202]	.157		.078		.078		.338
BHO-156	.075	.095	.020	40	.064	.050	3900	.144	.202]	.157	±.007	.078	±.007	.078		.374
BH0-162	.075	.095		40	.064	.050	3900	.150	.227	l	.164		.082		.078		.339
BHO-175	.075	.095		35	.064	.050	3900	.162	.234	l	.171		.083		.078		.372

LARGER SIZES MAY BE AVAILABLE UPON REQUEST.

HARDNESS RANGES: CARBON STEEL RINGS (SAE 1060-1090)

TITAL DIVIDENCE OF TITAL	THE INTERIOR THE INTERIOR OF LEEP THINGS (OF LE 1000 1000)											
RING TYPE	SIZE RANGE	SCALE	ROCKWELL HARDNESS									
BH0	25&31	15N	86-88									
	37-51	30N	69.5-73									
	56-77	30N	67.5-72									
	81-102	30N	66-71									
	106+	С	47-52									

HARDNESS RANGES: BERYLLIUM COPPER RINGS

RING TYPE	SIZE RANGE	SCALE	ROCKWELL HARDNESS
BH0	25&31	15N	77-82
	37-102	30N	54-62
	106+	C	34-43