BGH16

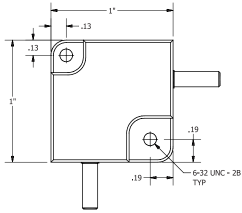
<u>GEARBOXES</u>

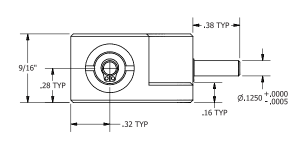
1:1 Gearboxes

Uniquely rated so you can balance Torque to RPM to Life

BGH16







BGH16-1 + BGH16-1A (Low Backlash)

LIFETIME (hrs) as a FUNCTION of RPM & TORQUE							
Torque	RPM						
In-oz	50	100	200	500	1000	2000	
4	20,000	20,000	20,000	20,000	20,000	11,700	
4.5	20,000	20,000	20,000	9,100	4,000	1,700	
5	20,000	9,500	4,500	1,650	790	370	
5.5	9,500	4,700	2,300	880	420	190	
6	5,250	2,500	1,250	480	230	100	
6.5	3,100	1,500	750	280	130	60	
7	940	940	450	170	80	40	

2,000 RPM Maximum Standard Backlash of 1° Torque from 4 to 7 inch*ounces Application rated for optimum operation and cost You can balance Torque to RPM and Operating Life Backlash 1°

Low Backlash 1/2° Weight of only 0.07 lb. **RPM to 2,000**

Temp range -5° F to +175° F, optional to -40° F **Made in USA with American CNC machines** Materials

416 Stainless Steel Shafts Anodized Aluminum Housing Sealed Steel Ball Bearings Greased for life: Shell Alvania EP2. Cold temp. grease optional

Additional Information

Calculations are based on an application factor of 1.25. They apply to a medium impact drive turning a uniform load or a uniform drive turning a moderate impact load. Life Time figures shown are for guidance only. Testing in your application is required. You will need to assess duty cycles and confirm suitability with your own calculations.

Exclusive 24 Month Warranty! See our website for CAD files



<u>1</u> 516-771-6444

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BGH19

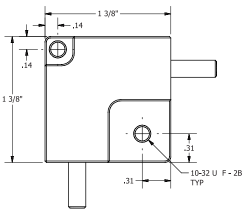
<u>GEARBOXES</u>

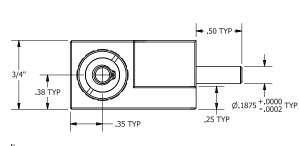
1:1 Gearboxes

Uniquely rated so you can balance Torque to RPM to Life

BGH19







BGH19-1 + BGH19-1A (Low Backlash)

LIFETIME (hrs) as a FUNCTION of RPM & TORQUE							
Torque	RPM						
In-oz	50	100	200	500	1000	2000	
17	20,000	20,000	20,000	20,000	20,000	10,000	
18	20,000	20,000	20,000	20,000	11,000	4,500	
19	20,000	20,000	20,000	10,000	4,500	1,900	
20	20,000	20,000	12,000	4,500	2,000	800	
21	20,000	10,000	5,500	1,900	900	400	
22	14,000	7,000	3,300	1,300	620	280	
23	10,500	5,000	2,500	950	450	220	

2,000 RPM Maximum Standard Backlash of 1°

Additional Information

Calculations are based on an application factor of 1.25. They apply to a medium impact drive turning a uniform load or a uniform drive turning a moderate impact load. Life Time figures shown are for guidance only. Testing in your application is required. You will need to assess duty cycles and confirm suitability with your own calculations.

Torque from 17 to 23 inch*ounces

Application rated for optimum operation and cost You can balance Torque to RPM and Operating Life Backlash 1°

Low Backlash 1/2°

Weight of only 0.16 lb.

RPM to 2000

Temp range -5° F to +175° F, -40° F grease optional

Made in USA with American CNC machines

Materials

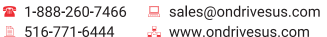
303 Stainless Steel Shafts Anodized Aluminum Housing Sealed Steel Ball Bearings

Greased for life: Shell Alvania EP2. Cold temp. grease optional

Exclusive 24 Month Warranty! See our website for CAD files







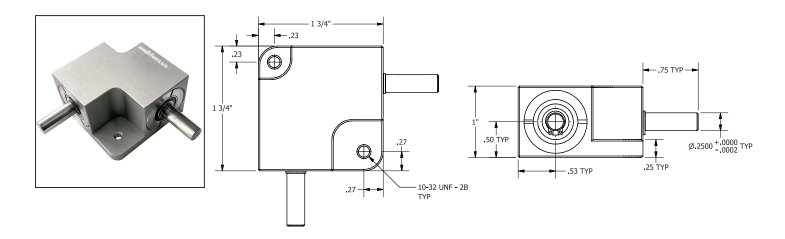
BGH24

<u>GEARBOXES</u>

1:1 Gearboxes

Uniquely rated so you can balance Torque to RPM to Life

BGH24



BGH24-1 + BGH24-1A (Low Backlash)

LIFETIME (hrs) as a FUNCTION of RPM & TORQUE							
Torque	RPM						
In-lb	50	100	200	500	1000	2000	
6	20,000	20,000	20,000	20,000	20,000	20,000	
7	20,000	20,000	20,000	20,000	20,000	16,000	
8	20,000	20,000	20,000	10,500	4,500	1,800	
9	20,000	10,000	4,600	1,650	750	340	
10	9,100	4,500	2,150	810	480	175	
11	4,900	2,400	1,200	430	200	90	
12	2,700	1,330	640	240	110	50	

2,000 RPM Maximum Standard Backlash of 1°

Additional Information

Calculations are based on an application factor of 1.25. They apply to a medium impact drive turning a uniform load or a uniform drive turning a moderate impact load. Life Time figures shown are for guidance only. Testing in your application is required. You will need to assess duty cycles and confirm suitability with your own calculations.

Torque from 6 to 19 inch*pounds Application rated for optimum operation and cost You can balance Torque to RPM and Operating Life Backlash 1°

Low Backlash 1/2° Weight of only 0.46 lb. **RPM to 3,000**

Temp range -5° F to +175° F, -40° F grease optional Made in USA with American CNC machines Materials

303 Stainless Steel Shafts Anodized Aluminum Housing Sealed Steel Ball Bearings

Greased for life: Shell Alvania EP2. Cold temp. grease optional

Exclusive 24 Month Warranty! See our website for CAD files



