

HG Gearmotor Provides High Torque in a Compact Package Up to 1,000 lb-in.

- Offset gearhead provides flexible mounting and high torque in a small package.
- Totally enclosed IP-20 rating. IP-44 with optional t-box kit installed.
- Unvented gearhousing for universal horizontal mounting. Permanently lubricated with high-performance lubricant.
- Industrial lip type seals on motor and output shafts.
- Needle bearings for increased radial load capacity and long life, large ball bearings on the output shaft.
- Hardened helical and spur gearing for quietness and high output to size ratio.





Variable Speed - Pacesetter Inverter Duty AC Gearmotors (230 VAC, 60 Hz, 3-phase)

					-	Duty		Cu				-	IZ, S-pilas	,0,			De di 1			
Cread		Fixed Speed Rating			_	Cread Fr-						Speed (SOA) Ratings ¹ Forque @ 10 Hz Torque		@ 60 LI-	Iz Torque @ 90 Hz		Radial			220\/ Madel
Speed (rpm)	Torque (lb-in.)	Motor HP	Amps	Gear Ratio		Speed nge (rpm			ency (Hz)			e @ 10 F b-in.)	Iorque (lb-		(lb-in.)	HZ	Load (lbs.)	Product Type		230V Model Number
							na	nge	(nz)	Тур		D-III.)	(ID-		(10-111.)		(lbs.) Type			Number
	Three -Phase, Inverter duty, Non-synchronous (TEFC) 16 1.000 108 2-21 896 1,000 896 2245																			
16	1,000				3-41							464	7 -		464					ZZ45 N2247
30	600	3/8	1.9	56		4-51		10-90		variable		404 373			404 373	250	42R6BFP	42R6BFPP-HG		
38	480			45		7-85						373 224	36		224					N2248
63	289			27		7-85						224		00						2249
Fixed Speed – AC Gearmotors (115 VAC, 60 Hz, single-phase)																				
Speed (rpm) F	Rated 1	Forque (Ib	-in.) 🛛	Notor	HP V	' ŀ	Ιz	Ph	Amps	Gear Rat	tio Ra	dial Load (II	os.) Ca	pacitor (µF/V/	AC)	Prod	uct Type	Mod	el Number
Permanent Split Capacitor, Non-synchronous (TEFC)																				
16		599								2.7	108				30.0/250				N5255	
30	38		310 250 150		1/5	11	5 60	20	1		56		350	(1	30.0/250 Bodine Part No.	12061		5257		
38					1/5			0			45		300		49401090)	42R6BFCI-HG			N5258	
63											27				+5+61030/				N5259	
Perma	Permanent Magnet DC Gearmotors (24 VDC or 90/130 VDC)																			
	Rated Torque (Ib-in.)		Rated Current (A											Model Number						
Speed (rpm)					ips)	Motor	Form		Gea		Radial	Produ	roduct Type ²	Accy	Shaft No A	ft No Accy Shaft		Accy Shaft No		Accy Shaft
			24V	90/130V		HP		Factor		atio L	Load (lbs.)				24V			90/130		IV
24V Mo	dels With	Class	F Temper	ature Ra	tina	1			1				I							
23	680								1	08				N68	323	N6423		_		_
45	353							_	Ę	56				684	6845 N644		45 —			_
56	284			_	-	1/3	1.0		4	15	350	33A7E	BA7BEPM-HG	N68	356	6456		_		_
93	-									27					893 N6493		_		_	
90/130V	Models W	ith Cla	iss F Tem	perature	Ratin	ig														
16/23	481 / 68									08					-	—		N6323		6023
31/45	249/35			10/01		410 / 410			5	6	050	00.4705			_	_		6345		N6045
38 / 56	200 / 284		—	1.8 / 2.4	2.4	1/6 / 1/3	1.4/	1.0	4	15	350	33A/E	BEPM-HG	_	_	_		N6356		N6056
64/93	120 / 17									27				_				N6393		6093

¹ SOA: Contact the factory for detailed speed/torque information (Safe Operating Area).

² PMDC PRODUCTS: The fifth digit of the product type changes from "B" to "F" for accessory ready models.

"N" model numbers require lead time and minimum quantities.

201 Northfield Road | Northfield, IL 60093 U.S.A. | 800.726.3463 | Outside U.S.A. +001.773.478.3515 | Fax: 773.478.3232 | www.bodine-electric.com | info@bodine-electric.com

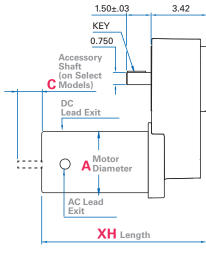


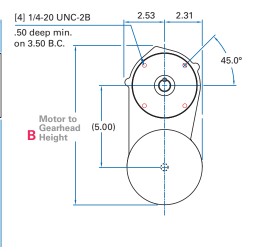
HG Gearmotor Provides High Torque in a Compact Package Up to 1,000 lb-in.

Reference Dimensions

Dimensions (in inches) are for reference only. For CAD drawings and up-to-date specifications, please visit **www.bodine-electric.com**.

			_		-	Lead/
		ХН	A	В	C	Cord
	Weight	Length	Diameter	Height	Accessory	Length
	(lbs.)				Shaft	(in.)
42R6-HG	9.5	9.855	4.73	9.85	No	12
33A7-HG	10.5	10.547	3.39	9.80	Yes	24





Matched Speed Controls

Bodine motion controls are precisely engineered to provide maximum performance from our motors and gearmotors. When you purchase a Bodine gearmotor and speed control together you get our extended 2-year system warranty.

Our DC controls are available for PMDC motors rated at 90 or 130 VDC, and brushless DC motors rated at 24 or 130 VDC. We also carry a complete line of 3-phase AC inverter controls for variablespeed AC motor applications.

We bring systemmatched performance to the next level with our INTEGRAmotor[™], which combines a 24 VDC brushless DC motor or gearmotor, a PWM control, and an encoder in one compact high-performance drive package.







