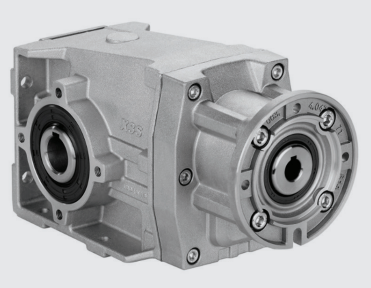


WINSMITH HELICAL BEVEL GEARBOX (HXB)

Modular, compact and efficient drive system designed for a variety of applications. Winsmith HXB Units are built to order with available stock inventory including available accessories which allow for quick shipment within 1-3 days from our Asheville, NC gearing facility.

- Precision ground and hardened gears to provide optimal durability and efficiency, ensuring long operating life, low noise and minimal energy losses.
- Single-piece aluminum housing design which provides excellent corrosion protection and leak free operation.
 While it does not require a secondary finish, it easily accommodates paint for aesthetic purposes.



- Precision machining guarantees the proper alignment of bearings and gears, which is crucial for optimal operation and reliability.
- Featuring a removable inspection cover that facilitates regular gear inspections during maintenance, ensuring optimal performance over time.
- Fully modular design with input motor C Flange and input shaft for NEMA standard motors.
- Shipped with synthetic universal lubricant level.
- Standard options and accessories to accommodate a variety of mounting configurations.

HELICAL BEVEL GEARBOX (HXB)		
	Sizes	X32S, X42A, X52A, X62A
Ratio Range	2 Stage	7.33 to 77.36
	3 Stage	36.17 to 589.85
	Input Power	¼ to 10 hp
	Output Torque	797 to 3629 lb-in

MODULAR BASE

SIZE (IN)	TORQUE (LB-IN)
X32S	797
X42A	1328
X52A	2213
X62A	3629

AVAILABLE ACCESSORIES



OUTPUT FLANGE

MOTOR FLANGE

WINSMITH | 716-592-9310 | © 2025 WINSMITH | www.winsmith.com

HBD Industries, Inc. and its subsidiaries are not responsible for possible errors in catalogs, brochures, websites and other materials, and may change such information without notice. Winsmith reserves the right to modify its products without notice, including products already on order, if the modified product meets any agreed-upon specifications. All trademarks in this material are the property of HBD Industries Inc., or its subsidiaries. All other trademarks are the property of their respective owners.