Sumitomo Drive Technologies

Sumitomo Machinery Corporation of America



Saw mills and timber processing machines

Roller mill drives

Paper machinery

Food and beverage machinery

Metal working machines and pumps

Recycling / waste management equipment

Cyclo® Bevel BuddyBox® 4 series

Product Configurator: www.sumitomodrive.com/Configurator

Trying to select a drive? Need more technical specifications? Need pricing?

www.sumitomodrive.com/BBB4



Cyclo® Bevel BuddyBox® 4

Cyclo® Technology: Unparalleled Performance

Sumitomo's unique Cyclo® technology offers quiet, efficient and reliable operation with high torque density and compact size:

Cycloidal "Gearless" Speed Reduction

Torque transmitting parts roll, rather than grind, providing quiet, efficient and reliable performance

Superior Materials

52100 bearing grade steel rotating components, hardened to 58 Rockwell C for unmatched durability and reliability

Long Life and High Shock Load Capacity

The Cyclo® input has two-thirds of its reduction components in contact at all times, resulting in exceptionally rugged, shock resistant performance

Sumitomo Standard 24-month Warranty

Cyclo® BBB4 Applications

Bending and straightening machines

Conveyors

Mixers and agitators

Water treatment clarifiers

Construction machinery

Crane and hoisting systems

Our standard warranty is not limited by hours of operation







quickly receive results that include: Downloadable 2D and 3D CAD files Product Literature

Sumitomo Drive Technologies' online product Configurator

our power transmission products for your specific application.

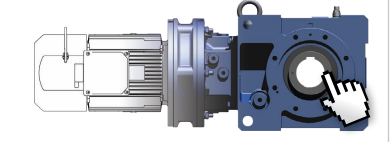
Available 24 hours a day, 7 days a week, registered users

streamlines the selection process, enabling you to build

Technical Specification Sheet **Product Ratings** Request for Quote*

This unique interactive tool is one more reason Sumitomo Drive Technologies is the world's premier power transmission and control solutions provider.

*Not available for all markets



Configure your Cyclo® BBB4 today at www.sumitomodrive.com/Configurator

Configurator

Sumitomo Americas

Sumitomo Machinery Corporation of America (SMA) is a subsidiary of Sumitomo Heavy Industries (SHI), the global leader in power transmission knowledge and innovation.

SMA began its operations in 1966 with a work force of ten people and an assembly facility of 5,000 ft² (465 m²). Today, our corporate headquarters in Chesapeake, VA (USA), combined with our strategic satellite locations throughout North, Central and South America occupy more than 500,000 ft² (46,500 m²) of office and manufacturing space. We ship thousands of drive products every month, adding to our North and South American installed base of more than five million units. SMA is committed to providing Quality at Every Stage.

USA - Headquarters & Manufacturing

4200 Holland Boulevard Chesapeake VA 23323 Tel: 757-485-3355

Cyclo® BBB4 series is Made in the USA



Sumitomo Machinery Corporation of America

For facilities located in the Americas, please visit www.sumitomodrive.com/locations For worldwide locations, please visit www.sumitomodrive.com/worldwide

www.sumitomodrive.com Tel: 1-800-SM-CYCLO

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Cyclo® Bevel BuddyBox® 4 Series

Right Angle Spiral Bevel Speed Reducers with Cyclo® or Planetary Reducer Inputs

The Cyclo® Bevel BuddyBox® 4 Series (Cyclo® BBB4) built by Sumitomo is a robust, state-of-the-art, mid-sized family of speed reducers and gearmotors. The Cyclo® BBB4 is a unique combination of features that result in a highly reliable, efficient and durable gearbox: the all-steel internal construction, Cyclo® or planetary gear inputs, and the ductile iron housing, provide unmatched ruggedness.

Features for the Cyclo® Bevel BuddyBox® 4 Series

- Ductile Iron Housing
- Ductile iron housing is twice as strong as cast iron, making it one of the most rugged bevel gearboxes available
- Optional Taconite Sealing System Heavy-duty, fortified, grease purgeable system withstands the most demanding applications
- Increased Overhung Load Capacity Cyclo® BBB4 has over 375% more overhung load capacity than previous models
- Increased Ratings
- The newly redesigned Cyclo® BBB4 series has been optimized for increased power ratings over the previous generations
- New Larger Frame Size New F Size yields higher torque and can accommodate larger shaft diameters
- New Ratios Available 46 standard and 87 optional ratios added

Specifications Summary

6 frame sizes, 105 to 2329 lbs (48 to 1059 kg)

Up to 159,983 lb•in (17,400 N•m) **Torque Capacity:** 1/8 to 100 HP (0.10 to 60 kW) **HP Rating: Ratio Range:** 11:1 to 26,000:1 and greater

Hollow Shaft, Foot, Flange, Face Mounting: **Motor Standards:** NEMA, IEC, JIS, UL, CSA, CE



Choice of Input Integral motor, C-Face and Quill models available

Cyclo® or Planetary Input Provides high overload capacity and exceptional reliability

High Torque Splined Connection

Ensures more durable and dependable power transmission than typical keyed connections

Tapered Bearings

Resist axial and radial loads simultaneously

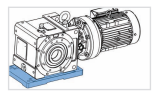
100% Hardened Steel Internal Components Provide long life, smooth operation and

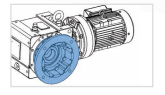
Prevent leaks and exclude contaminants

Multiple Mounting Options

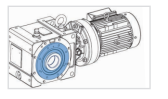
Foot, Flange and U Face mount are available options for the Cyclo® BBB4 Series.

Filtered Breather





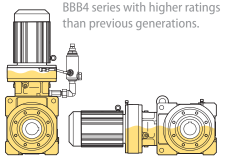
Flange



Additional Features

Unified Lubrication System*

Cyclo® BBB4 features a single oil-bath lubrication system for easy maintenance and higher performance. This upgraded lubrication system provides the Cyclo®



*Unified lubrication system not available on motor-down mounting configurations

Compact Design

Taper-Grip® Bushing

The Cyclo® BBB4 offers a more torquedense design in comparison to the standard industry right-angle drive. The new ductile iron housing allows for higher radial loads in a small, compact design.



The Cyclo® BBB4 is a more compact series than most typical right angle shaft gearmotors in the same class.

Cyclo® Bevel BuddyBox® 4 Series Frame Size Details

The rugged Cyclo® BBB series features

Frame Size	POWER		BORE RANGE			
	Max Torque lb•in (N•m)	Max Motor Power HP (kW)	Taper-Grip® Bushing inch (mm)	Shrink Disc (mm)	Keyed Hollow Shaft inch (mm)	Solid Shaft inch (mm)
Size A*	9,470 (1,070)	25 (20)	1 to 2-1/4 (23 to 55)	(55)	1-1/4 to 2-3/16 (45 to 55)	2 (55)
Size B*	18,851 (2,130)	40 (29)	1-1/8 to 2-3/4 (30 to 65)	(65)	1-3/8 to 2-5/8 (55 to 65)	2-7/8 (65)
Size C*	37,701 (4,260)	75 (56)	1-1/2 to 3 (40 to 75)	(75)	2-3/16 to 3-3/16 (60 to 80)	3-1/8 (75)
Size D*	77,172 (8,720)	80 (60)	2-3/16 to 3-7/16 (55 to 85)	(85)	2-3/8 to 3-3/4 (70 to 90)	3-5/8 (85)
Size E*	102,660 (11,600)	100 (75)	2-11/16 to 4 (65 to 100)	(100)	2-15/16 to 4 (80 to 110)	4-7/16 (100)
Size F	153,990 (17,400)	100 (75)	3-15/16 to 4-15/16 (100 to 120)	(120)	3-7/16 to 4-3/4 (80 to 120)	4-3/4 (120)

^{*} Cyclo® BBB4 Frame Sizes A-E are dimensionally identical to the Cyclo® BBB3

Input and Output Options

Taper-Grip® Bushing

The patented Sumitomo Taper-Grip® bushing system enhances the Cyclo® BBB4 value by offering a simple shaft-mounting device that provides self-aligning, backlash-free torque transmission to the driven shaft.

The unique design provides easy unit mounting and removal from the driven shaft, and resistance to fretting and corrosion. Multiple stock bore sizes available for quick delivery.







Integral Motor



ductile iron housing for superior strength

Quill Adapter



Keyed Hollow Shaft



Solid Shaft