

Sumitomo Machinery Corp. of America
Headquarters & Manufacturing
4200 Holland Boulevard
Chesapeake, VA 23323
Tel: 757-485-3355
Fax: 757-485-3075

www.sumitomodrive.com
E-mail: marketing@suminet.com

World Headquarters
Japan

Canada
Toronto
Vancouver
Montreal

Mexico
Monterrey
Mexico City

South America
Brazil
Chile
Argentina

Europe
Austria
Belgium
France
Germany
Italy
Netherlands
Spain
Sweden
Switzerland

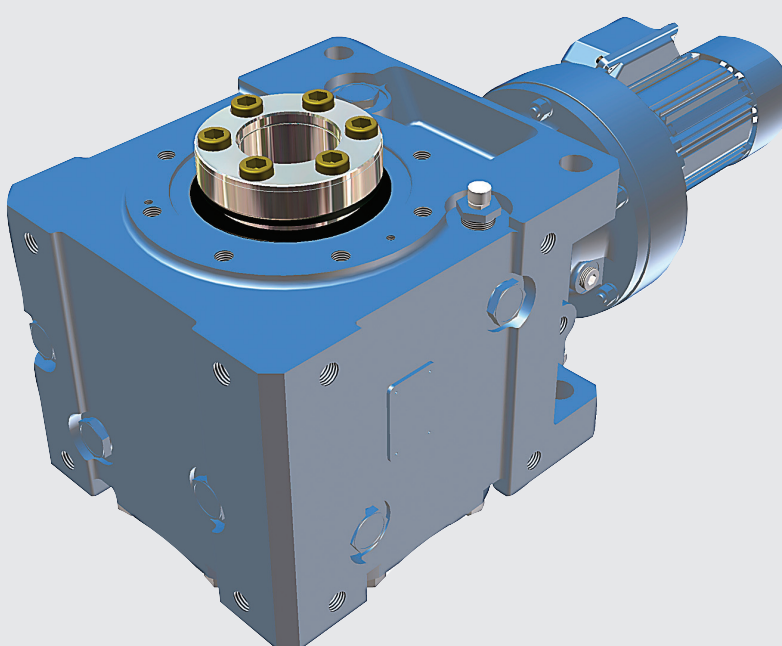
Asia
China
Hong Kong
Indonesia
Korea
Malaysia
Philippines
Taiwan
Thailand

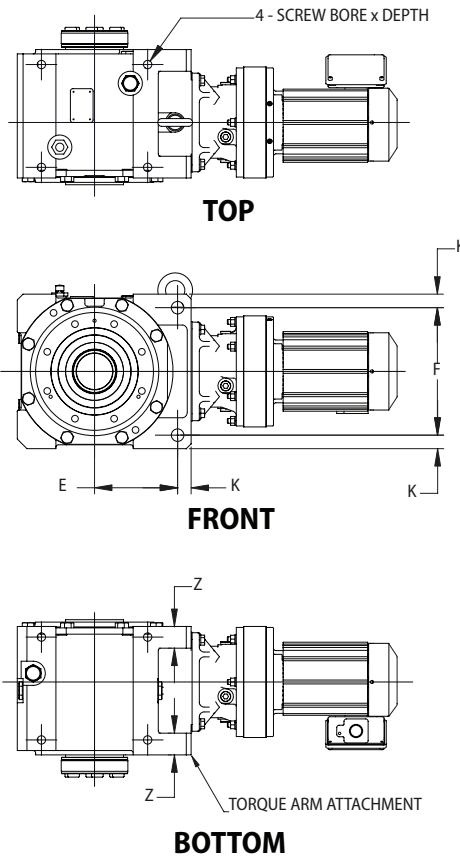
Other Locations
Australia
India
New Zealand
South Africa

Universal Mount Cyclo® BBB

Ideal For All Mounting Positions

- ▶ **Same dimensional envelope as previous model**
 - ~ Modular, compact design
- ▶ **Same internal parts, same lubrication requirements**
 - ~ High-performance all steel gearing components
- ▶ **Flexible mounting**
 - ~ Mounting holes on both top and bottom surfaces
- ▶ **Stronger, thick-walled housing**
 - ~ Rigid, rugged cast iron
- ▶ **Cyclo® input with bevel output**
 - ~ Reliable and dependable
- ▶ **Double output seals**
 - ~ Virtually eliminate leaks; protect against lubricant contamination
- ▶ **Patented Taper-Grip® bushing**
 - ~ Keyless, easy to install
- ▶ **High efficiency, 85%-90% across the entire product range**
 - ~ Exceeds all types of worm gears
- ▶ **300% Momentary shock capacity**
 - ~ Outlasts other designs
- ▶ **Exceptional service life**
 - ~ Two-year warranty





► Top and Bottom
Mounting Options

► Same Dimensional
Envelope as Previous Model

► Stronger Torque Arm
Attachment Site

Model		Dimensions (in.)							
		E		K		F		Z	
Series 2	Series 3	Series 2	Series 3	Series 2	Series 3	Series 2	Series 3	Series 2	Series 3
2A100/05	3A100/05								
2A110/05	3A110/05								
2A120/25	3A120/25								
2A140/45	3A140/45								
2B120/25	3B120/25								
2B140/45	3B140/45	5.71	5.59	0.79	0.91	8.66	8.43	1.02	1.58
2B160/65	3B160/65								
2C140/45	3C140/45								
2C160/65	3C160/65	6.89	6.77	0.98	1.10	10.63	10.39	1.18	1.77
2D160/65	3D160/65								
2D170/75	3D170/75	7.87	7.60	1.10	1.38	12.76	12.21	1.58	2.17
2E170/75	3E170/75	9.06	9.06	1.38	1.38	14.17	14.17	1.58	2.17