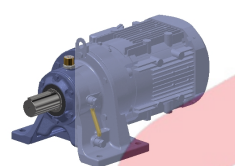
# Sumitomo Drive Technologies

### Date: 8/29/2024 Configuration Number: C-2024-925965

### Product Configuration Technical Specification Sheet

# Cyclo<sup>®</sup> 6000



## **Basic Product Information**

Model Number	CHHM5-6145YC-EP-29
Cyclo® Frame Size	6145
Housing Style	(H) Foot Mount
Shaft Orientation	(H) Horizontal
Output Shaft Specification	(Y) Standard Inch Size
Input Configuration	(M) Integral Motor

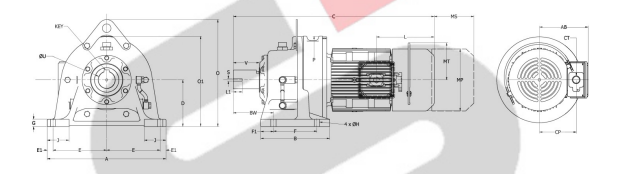
	Applica	tion Information	
Ratio		29	
Input / Out	out RPM	1750 / 60.3	

NOTE: Information displayed on this technical specification sheet will vary, as it is based upon your actual selections. Please see next page for more configuration specific information.

Dimensions shown are for reference only and are subject to change without notice, unless certified. Certified prints are available after receipt of an order; consult factory for more information. Image shown is representative and may not reflect actual unit and/or orientation.

# **Unmatched** Reliability, **Exceptional Performance**

Cyclo<sup>®</sup> speed reducers and gearmotors are designed to withstand shock loads exceeding 500% of their ratings



#### Units: inch Approximate Weight: 175 lb

Casing	A 12.99	B 7.68	C 23.03	D 5.91	E 5.71	E1 0.79	F 5.71	F1 0.98	G 0.87	H 0.71	J 2.56	01 -	O 11.93	P 9.06	P1 -	BW 4.72
Output Shaft	U 1.87	50	U T( 0 / -0.(		3.	/ 54	3/8-	S 16UNC		L1 0.79		KI 1/2 x 1/	∃Y 2 x 2.95			
Integral Motor	AB 7.34		L 4.65		MP 8.75	M	S	MT		CP 5.75			CT NPT 3/4			

Sumitomo Machinery Corporation of America

©2024 Sumitomo Machinery Corporation of America All rights reserved

# Sumitomo Drive Technologies

### Date: 8/29/2024 Configuration Number: C-2024-925965

### **Product Configuration Technical Specification Sheet**

Input Co	onfiguration	Product F	Ratings	
Input Stage Frame Size	613	Application or Motor Input Power	4.96 HP	
Gearmotor		Service Factor	2.04	
Motor Series	EPNA Prem. Eff. UL/CSA	Calculated Output Torque	4920 in-lbs	
Motor Frame / Type	N-112M / TEFC	Rated Input RPM	1750	
HP x Pole Rating	(5) 5HP [3.7kW] 4P	Rated Output RPM	60.3	
Motor Voltage Rating	230/460V, 60Hz, 3Phase	Product Rated Input Power	10.1 HP	
Motor Shaft Direction	Horizontal	Product Rated Output Torque	10000 in-lbs	
Conduit Box Type	Global Type	Product Overhung Load Capacity	3180 lbf	
Inlet Size	NPT 3/4			
C. Box / Port Direction	N33 / N3B	Reducer Options		
Add Brake	No	Mill Duty	Option Not Selecte	
		Chemical Duty	Option Not Selecte	
Lubrication	Specifications	Dusty, Weather Proof IP54	Option Not Selecte	
Lubrication Requirement	Standard Lubrication	Food & Washdown Options	None Selected	
Lubrication Method	Oil Bath	Ductile Iron Housing	Option Not Selecte	
Lubrication Option	Standard Oil (Not Filled)	High Capacity Bearing	Option Not Selecte	
		Shoulder Bolts / Dowel Pins	Option Not Selecte	
Environment	al Specifications	Eccentric Backlash Reduction	Option Not Selecte	
Installation Location	Indoor	Severe Duty Breather	Option Not Selecte	
Ambient Temperature	14° - 104°F (-10° - 40°C )	Glass Sight Oil Gauge	Option Not Selecte	
Ambient Humidity	Under 90%	Magnetic Drain Plug	Option Not Selecte	
Environment	Standard	Drain Valve	Option Not Selecte	
	No	Seal Options	, Nitrile Seal	
Food Grade Required Elevation Above Sea Level	Under 3300 ft/1000 m	Double Output Oil Seals	Option Not Selecte	
Elevation Above Sea Level		Paint Specification	Danube Blue	

#### Configuration Messages

#### Output Shaft Overhung Load (OHL) Capacity

The Output Shaft OHL Capacity needs to be checked if Output Shaft is not direct coupled to the application. Using the Product Overhung Load Capacity value from the Selection, please check it against the actual OHL using the method described in the Catalog. If Cyclo unit will see significant vibration from the application and the Cyclo output shaft will not be direct coupled to the application, please consult the Factory for additional guidelines on Service Factor adjustment.

All Configuration data contained within this technical specification sheet is subject to change. Please refer to Sumitomo Drive Technologies' Terms and Conditions located at smcyclo.com for further information. For more specific product and/or application data, please contact your Sumitomo Drive Technologies' Representative.

To request a catalog, or for more information, on any of our high quality products, please visit our website: www.sumitomodrive.com.

Thank you for your interest in Sumitomo products.

For worldwide locations, visit sumitomodrive.com/worldwide

Sumitomo Machinery Corporation of America

©2024 Sumitomo Machinery Corporation of America All rights reserved