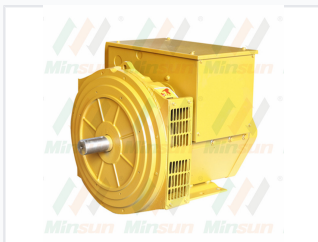


AC Brushless Double Bearing Alternator

This AC brushless double bearing alternator is designed for power generation. The brushless design minimizes maintenance and ensures reliable performance.



ADDITIONAL IMAGES



Product Overview

Double Bearing AC Brushless Generator Alternator

This double bearing AC brushless generator alternator is engineered for reliable and efficient power generation in industrial and commercial applications. Featuring a robust construction and a brushless design, the unit minimizes maintenance requirements while ensuring long-lasting, stable AC power output. The double bearing configuration provides enhanced stability and load-bearing capacity, making it a dependable choice for demanding power needs.

Technical Specifications

Performance Specifications

Model	Frame	50Hz Power (KW/KVA)	60Hz Power (KW/KVA)	Packing Size (cm)	G.W/N.W (kg)
SY-A-164A	4#160	6.8 / 8.5	8.5 / 10.6	55x49x56	100/90
SY-A-164B	4#160	8.8 / 11	11 / 13.8	55x49x56	110/100
SY-A-164C	4#160	10.8 / 13.5	-	55x49x56	-

Design Features

Double Bearing, Brushless, Industrial Grade, Robust Construction

Control & Monitoring

Control Panel Capabilities

- Current Monitoring
- Frequency Monitoring
- Voltmeter Display
- Phase Current Selection
- Phase Voltage Selection