

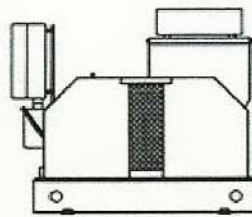


Motor Generator Sets

SERIES 37 - Belt-Coupled (economical) 60-50-400 Hz Conversion to 500 KVA

Power Ratings 1-500 kVA. Provides accurate and stable output power, as well as complete isolation from switching transients, voltage fluctuations, and line noise. Units allow for compatibility between U.S. and international standards.

Convert your exact requirements into a specific Georator model number, by using the [Model Part Number Chart](#). You will then be prompted to submit this number to Georator.



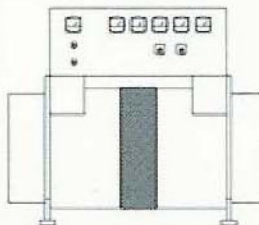
Specifications:

Motor Type: High Efficiency Induction or Synchronous
 Generator: Synchronous rotating rectifier w/voltage regulator mounted.
 Waveform: THD < 5%

SERIES 37 - Common-Shaft (precision) 60-50-400 Hz Conversion to 1000 KVA

Power Ratings: 1-500++ kVA Provides even more accurate output frequency control with all the advantages of belt coupled units. Low maintenance. Ideal for higher power applications.

Convert your exact requirements into a specific Georator model number, by using the [Model Part Number Chart](#). You will then be prompted to submit this number to Georator.



Specifications:

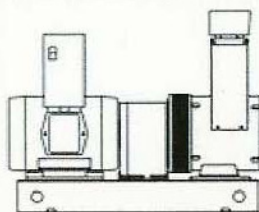
Motor: Synchronous or Induction
 Generator: Synchronous rotation rectifier w/voltage regulator mounted.
 Waveform: THD < 5%

Line Isolators

SERIES 37 - Direct-Coupled (economical) to 500 KVA SERIES 37 - Common Shaft (precision) to 1500 KVA

Power Ratings: 2.5 to 500 kVA Provides complete isolation between the load and input power, eliminating voltage fluctuations, switching transients and line noise. Maintains approx. 100 milliseconds of ride-through during power outages.

Convert your exact requirements into a specific Georator model number, by using the [Model Part Number Chart](#). You will then be prompted to submit this number to Georator.



Specifications:

Motor Type: High Efficiency Induction or Synchronous
 Generator: Synchronous rotating rectifier w/voltage regulator mounted.
 Waveform: THD < 5%