



Hydraulically driven AC GENERATOR

Voltage

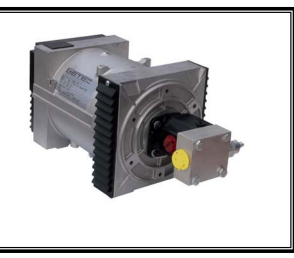
120 V or 120/240 V

AC POWER 5200 Watt VOLTAGE REGUL. 3%

FREQUENCY

60 HZ INULATION C+H

50 HZ Models available



Overall Efficiency	81 %
	3600 RPM
Minimum Flow	7.5 GPM
Ideal Flow	10 GPM
Maximum Flow	15 GPM
Free Air Flow	8 cfm
Recommended Filtration	n 10 m
Max.Oil Temperature	180 F
Recommended Tank Size	e 20 Gal.

Features and Specifications

- Completely Brushless, Maintenance free.
- Pure Sinewave Output.
- Environmentally safe , no Pollution
- Can mount in any Position.
- Hydr.Motor includes Pressure compensating Flow Control. (Build in)
- Will operate on Open and Closed Systems
- All this in a Package of 8" high , 8.5" wide and 17" long and weights only 79 Lbs
- □ The Hydraulic Requirement is 7.5 GPM @ 1450 PSI (other Flow requirements are available)



624 Harris Road Ferndale New York 12734 (845)-292-0800 http://www.getec.com email SALES@GETEC.COM