

SVG

& AHF

Static Var Generator

Active Harmonic Filter

GREATNESS

Just like the food that we put into our bodies determines our athletic performance and overall quality of life, the quality of your power can be critical to the operational performance of your facility.

While junk food can lead to sluggishness and poor health, polluted power can lead to the frustration of unexpected downtime, electromagnetic interference, power factor penalties, excessive voltage regulation, overheated motors, damaged sensitive electrical components, utility fines, and even litigation.

Let the Galt Electric line of Static Var Generators and Active Harmonic Filters address your toughest power quality problems and restore your power system to peak operating efficiency.

FEATURES

- ► Real-Time Intelligent FFT Algorithm
- **▶** Load Balancing
- ► Unique 3-Level Technology
- ► Parallel Units Capability
- ▶ Maintenance Free Design
- ▶ 4.3" Color Touchscreen
- **▶** Small Footprint

- Reactive Power Compensation
- 15 ms Response Time





- Harmonic Correction
- Power Factor Correction
- Achieves IEEE 519 Standard
- 5 ms Response Time



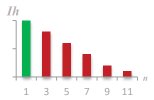
Available in 50 / 100 A modules



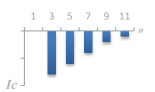
		SVG	AHF
Power	Rated Capacity	80 KVAR	50 / 100 A
	Rated Voltage	480, 600	480, 600
	Parallel Operation	Unlimited units	Unlimited units
	Efficiency	>97%	>97%
Operation	Power Grid Structure	3P3W, 3P4W	3P3W, 3P4W
	СТ	150/5 to 10,000/5	150/5 to 10,000/5
	Circuit Topology	3 Level	3 Level
	Harmonic Compensation	No	Yes (2nd to 50th order)
	Reactive Power Compensation	Yes (-1 to +1)	Yes (-1 to +1)
	Unbalance Compensation	Yes	Yes
	Control Algorithm	Intelligent FFT	Intelligent FFT
	Response Time	< 15 ms	< 5 ms
	Switching Frequency	20 kHz	20 kHz
Communications	Communication Protocols	Modbus	Modbus
Compliance	Standard Compliance	ER G5/4	IEEE 519, ER G5/4
	Certifications	UL Listed	UL Listed
Hardware	Mounting Type	Wall mount / Rack mount	Wall mount / Rack mount
	Enclosure	IP 20	IP 20
	Weight	145 lb / 66 kg	145 lb / 66 kg
	Dimensions (Wall mount)	19.8 x 10.0 x 25.2 (Inches)	19.8 x 10.0 x 25.2 (Inches)
	Dimensions (Rack mount)	21.4 x 25.2 x 9.8 (Inches)	21.4 x 25.2 x 9.8 (Inches)

HOW DOES IT WORK?

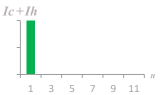




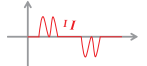








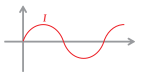




Double peaking harmonic wave form caused by non-linear load

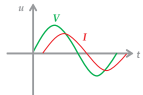


Harmonic current injection compensation performed by AHF

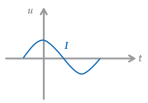


Minimal harmonic distortion

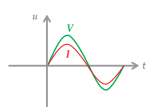




Lagging power factor caused by high inductive load



Leading power factor current injection compensation performed by SVG



Unity power factor

Innovation Pushing Power Quality Technology Forward Galt Electric offers its latest active power quality control systems: SVG (Static Var Generator) and AHF (Active Harmonic Filter). Using the newest state-of-the-art technology, the SVG and AHF will clean up your power system, bringing your facility operations to the next level.

www.galtelectric.com | California USA Information is subjected to change without notice. Copyright © 2017 Galt Electric. All Rights Reserved. Designated trademarks and brands are the property of their respective owners.