

## 2015

www.wincogen.com



### **Table of Contents**



Industrial
Portable Generators
Pages 6



Dyna
Poratble Generators
Pages 12



Home Power
Portable Generators
Pages 15



Portable Generator Accessories Pages 17



Air Cooled and Liquid Cooled Packaged Standy Systems Pages 19



Packaged Standby Acessories Pages 23



WINPOWER Powr-Pak Generators Pages 25



Diesel
Packaged Standy Systems
Pages 27



Mobile Diesel Generators Pages 29



PTO Generators Pages 32



Emergn-C Series Generators Pages 37



2 Bearing Generators Pages 39



Dear Friends,

I am amazed at how fast 2014 has passed by. It seems like I was just writing this letter last year. As I look into the future in anticipation of 2015 I am grateful for the opportunity you give us, at WINCO, to work with you. The dealer network helps make WINCO what it is and we recognize and appreciate your efforts.

During 2014 the engineering and production groups have spent significant time and effort working to increase the capacity of our facility. Our workforce has grown by about 10% and we have added some new equipment and capabilities to improve the quantity and quality of our production. The most impressive new machine allows us to cut all the foam for a PSS12 in less than 1.5 minutes. We will continue to invest in our business to improve capacity and quality during 2015.

There has been a fair amount of rumors in the dealer network over the last year speculating when WINCO is going to be sold to Generac. I can unequivocally say that WINCO is not for sale. We do not entertain any discussions or offers at all. I believe that WINCO is a great company and any sale or consolidation will harm our workforce, dealers and end users. I am personally committed to continuing our relationship over the long-haul.

There are many headwinds facing us during 2015. The regulations continue to pile on and the damage to the economy from ObamaCare and Dodd Frank are beginning to incur actual costs on our balance sheet. We are focused on controlling costs through smarter use of people, material and equipment and will continue to make improvements to the way we do business.

I wish you the best during 2015 and hope that your businesses and families are successful during the coming year.

Sincerely,

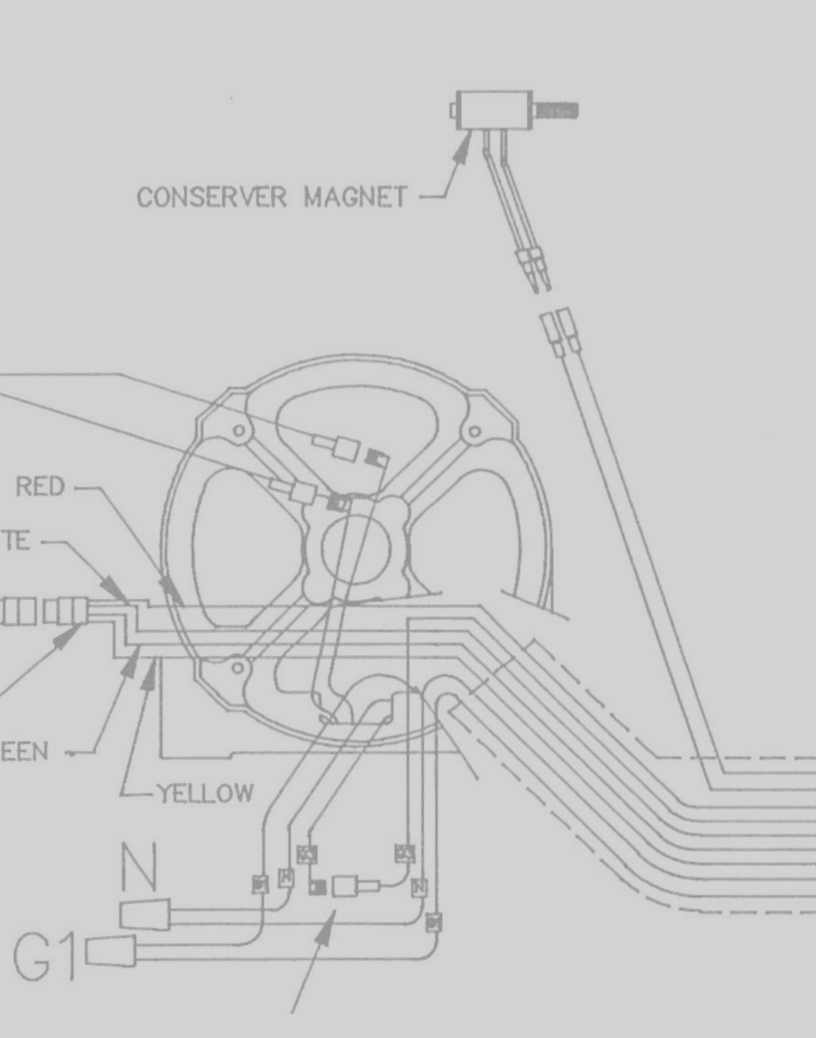
Dan Call

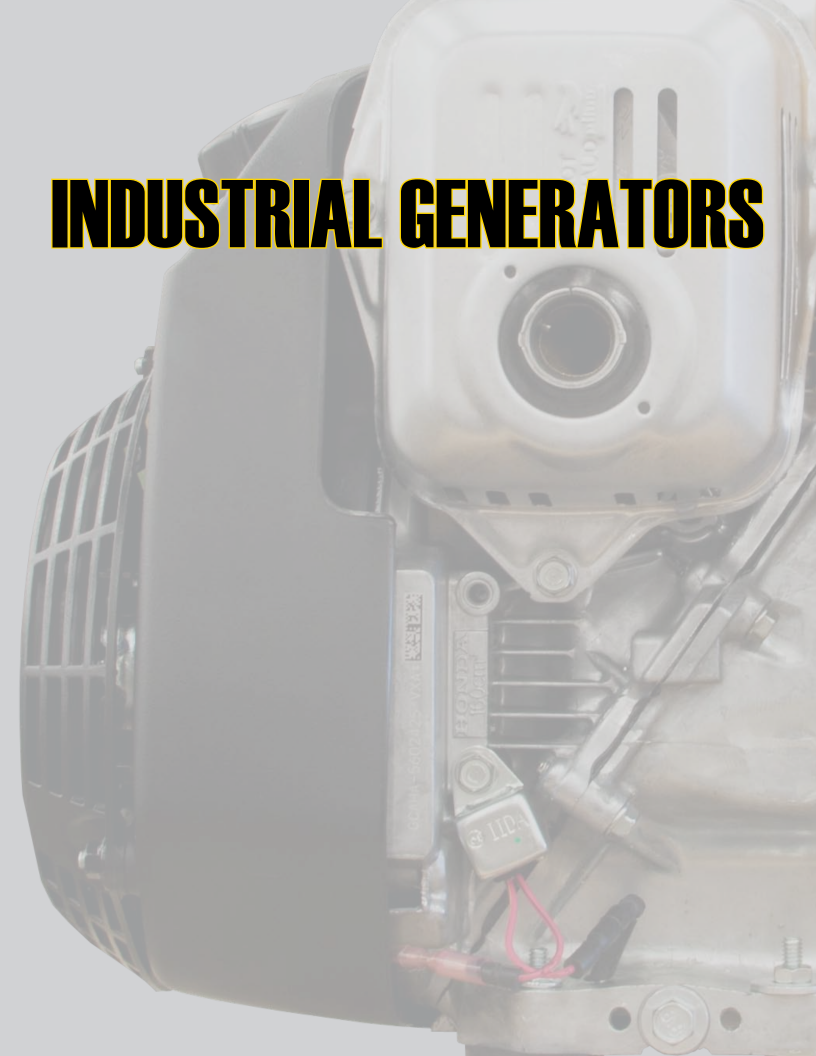
President/COO

Dan Call

P.S. My dad is still doing the calendar. I didn't think a picture of my wife's Grand Caravan would be as popular.

### There's Power in Quality









### **WC10000VE**

- 10.5 kW
- B & S Vanguard engine
- Recoil and electric start
- 7 gallon fuel tank
- Warranty:

Engine-3 yrs, Generator-2 yrs

### **W3000H**

- 3 kW
- Honda GC160 engine
- Recoil start
- 2 Qt fuel tank
- 72 lbs
- Warranty: 1 yr





### **W6010DE**

- 6 kW
- Yanmar L100V engine
- Electric start
- 7 gallon fuel tank
- Warranty:

Engine-2 yrs, Generator-2 yrs



### **WT3000H**

- 3 kW
- Honda GX160 engine
- Recoil start
- 1 gallon fuel tank
- 1 HP motor starting (Code G)
- Warranty:

Engine-3 yrs, Generator-2 yrs

### **WC5000H**

- 5 kW
- Honda GX270 engine
- Recoil start
- Conserv-R idle control
- 7 gallon fuel tank
- Warranty:

Engine-3 yrs, Generator-2 yrs



### **Conserv-R** (Automatic Idle Control)

WINCO generators equipped with a Conserv-R idle down when there is no load on the generator. The lower speeds reduce noise and engine wear while improving fuel economy. As soon as the generator detects demand, the engine returns to normal operating speed. This feature is easily enabled by selecting the switch on the control panel.

CONNECT GEN BRUSH HOLDE

### WC6000H

- 6 kW
- Honda GX340 engine
- Recoil start
- Conserv-R idle control
- 7 gallon fuel tank
- Warranty:

Engine-3 yrs, Generator-2 yrs





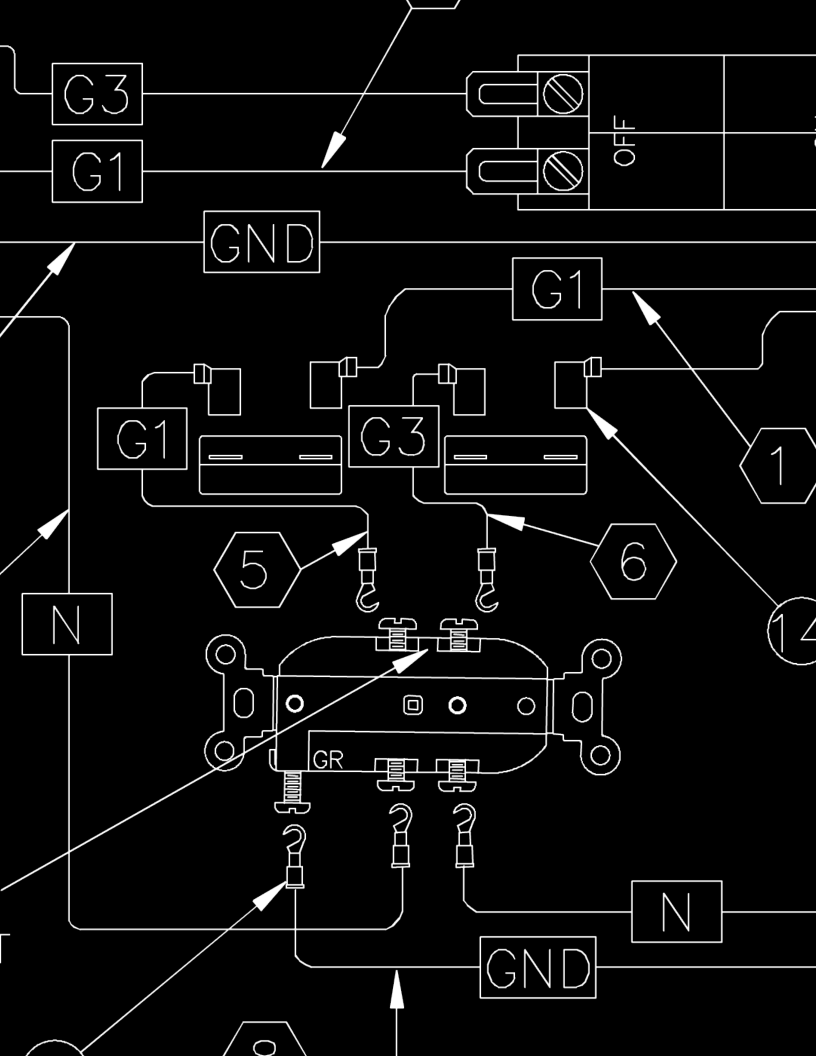
### **WC6000HE**

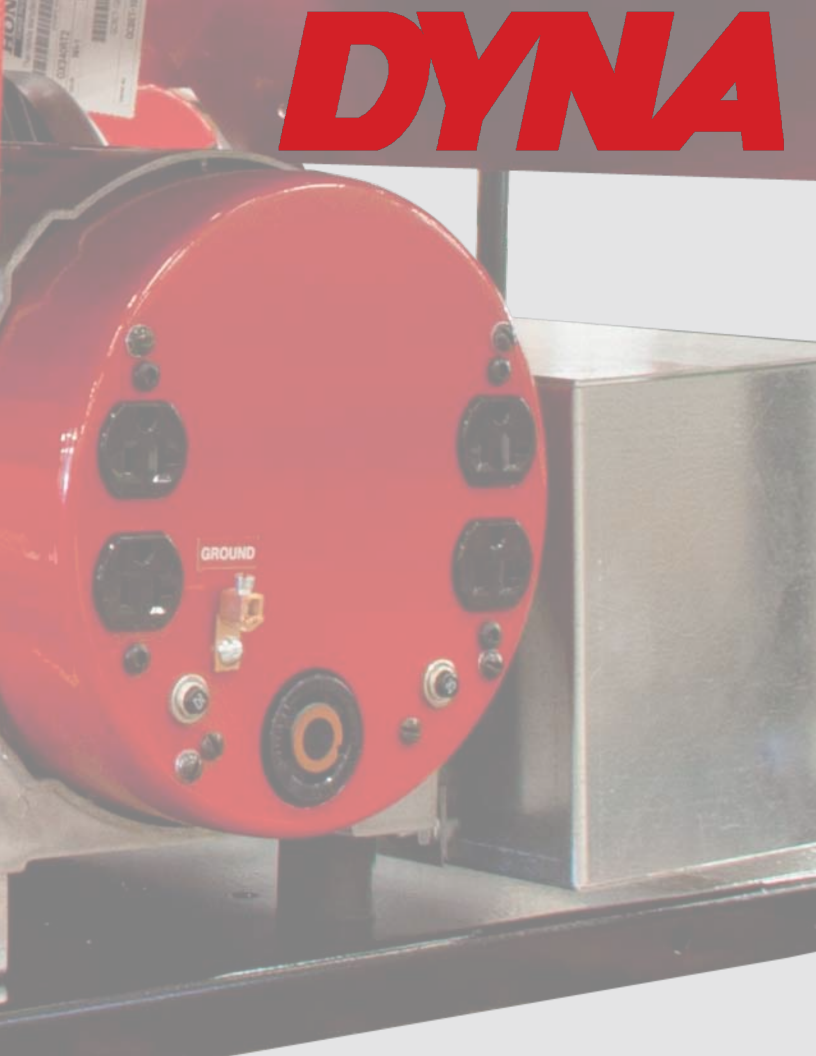
- 6 kW
- Honda GX340 engine
- Recoil and electric start
- Conserv-R idle control
- 7 gallon fuel tank
- Warranty:

Engine-3yrs, Generator-2 yrs

### Switchless Full Power

Most portable generators use switches to achieve full 120V power from one receptacle. These switches fail over time and disable all 240V output from the machine. WINCO's answer to these problems is Switchless Full Power. This is standard in the WC5000H, W6010DE, WC6000H, and WC6000HE. Extra copper in the stator windings enables the operator to obtain full 120V, full 240V or a combination of both without any switches.







### **DL5000H**

- 5 kW
- Honda GX270 engine
- 7 gallon fuel tank
- Recoil start
- Consumer Warranty: Engine-3 yrs, Generator-2 yrs

### **DL60001**

- 6 kW
- Briggs& Stratton Intek engine
- 4.5 gallon fuel tank
- Recoil start
- Consumer Warranty: Engine-2yrs, Generator-2 yrs



### **DL6000H**

- 6 kW
- Honda GX340 engine
- 7 gallon fuel tank

- Recoil start
- Warranty:

Engine-3 yrs, Generator- 2 yrs





### **DL6000HE**

- 6 kW
- Honda GX340 engine
- 7 gallon fuel tank
- Electric and recoil start
- Warranty:

Engine-3 yrs, Generator-2 yrs

0

BACK O CAPACIT





### HPS6000HE

- 6 kW
- Honda GX340 engine
- 7 gallon fuel tank
  - Runs on natural gas or gasoline only
  - EPA approved
  - Warranty:

Engine-3 yrs, Generator-2 yrs

### HPS9000VE

- 9 kW
- B & S Vanguard engine
- 7 gallon fuel tank
- Runs on LP, natural gas, and gasoline
- EPA approved
- Warranty:

Engine-3 yrs, Generator-2 yrs

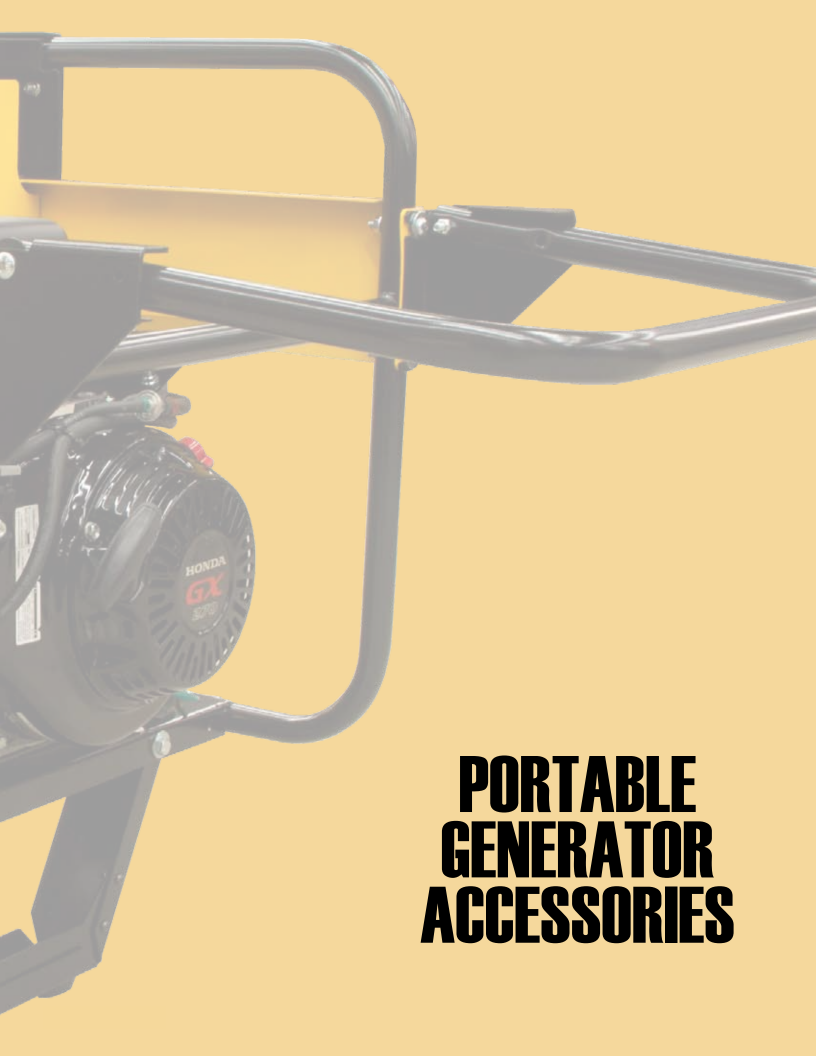




- 12 kW
- Honda GX630 engine
- 15 gallon fuel tank
- Runs on LP, natural gas, and gasoline
- EPA approved
- 4-wheel dolly kit standard
- Warranty:

Engine-3 yrs, Generator-2 yrs

All HPS units are available as a packaged kit which includes the generator, generator cover, battery charger, low pressure fuel solenoid, manual transfer switch, and dolly kit.





### Two-Wheel Industrial Dolly Kit

- For 4.5-10 kW generators
- 10" diameter no-flat tires
- Durable grip handle

### Four-Wheel Industrial Dolly Kit

- For 12-18 kW generators \_
- 10" diameter no-flat tires
- Fold down handle





### Low Pressure Fuel Solenoid Kit (4 lbs):

- Allows Tri-Fuel and Bi-Fuel generators to run unattended
- Positive flow shut-off valve

### **Generator Cover**

- Large cover for 12-18 kW generators
- Small cover for 5-9 kW generators
- Made of heavy canvas
- Weather resistant



### Plug-In Line Voltage Monitor

 Plug into any 15 or 20 amp 120V straight blade receptacle to verify output voltage.

### WINCO Emergency Transfer/Service Kits:

- Allows your portable generator to be quickly and safely connected to a building electrical panel for backup service during a power outage.
- Outdoor enclosure
- Square D circuit breaker load center





30 amp (NEMA L14-30P) Locking Plug

### 60 amp (NEMA 14-60P) Plug







### PSS8B

- 8.4 kW LP gas/7.6 kW natural gas
- B & S Vanguard engine
- EPA/CARB Compliant
- Square D circuit breaker
- 4-Wire start/2-wire start available
- Dimensions: 36.5" x 29.75" x 27.38"
- Warranty: 1 year/1000 hrs





### PSS12H

- 12 kW LP gas/10 kW natural gas
- Honda GX690 engine
- EPA/CARB Compliant
- Square D circuit breaker
- 4-Wire start/2-wire start available
- Dimensions: 40.69" x 31.75" x 30.88"
- Warranty: 1 year/1000 hrs

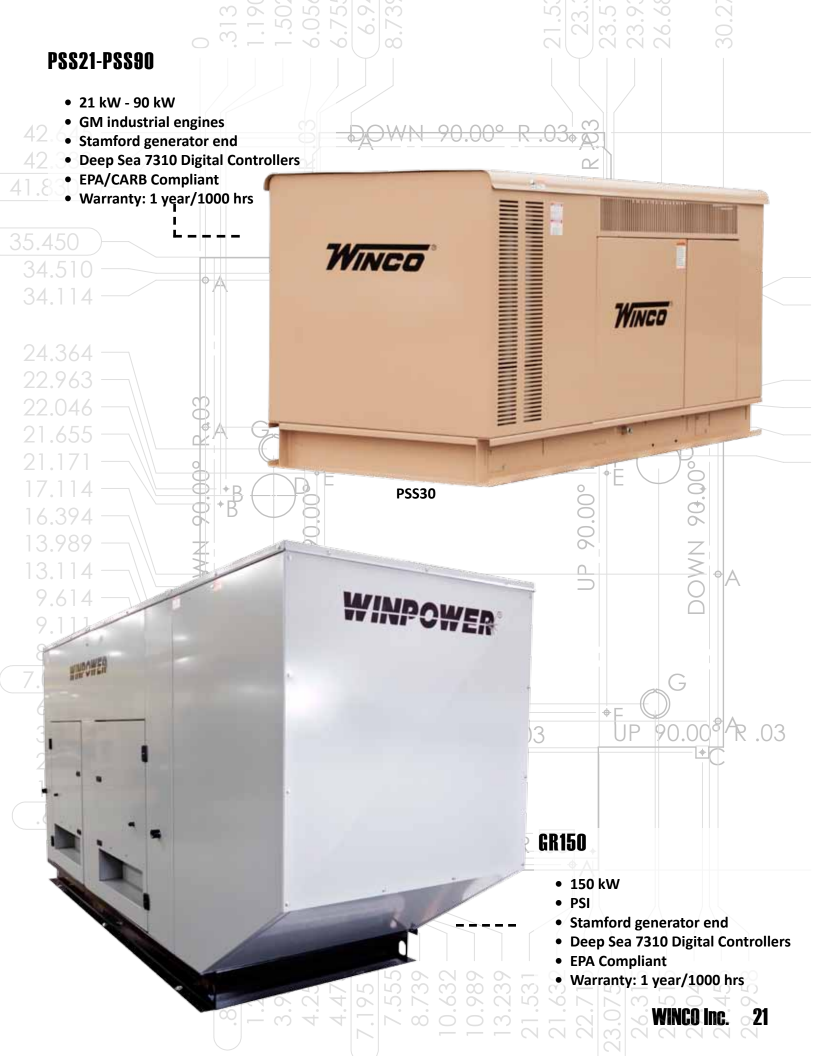
### PSS20B

- 17 kW LP gas/15 kW natural gas
- B & S Vanguard engine
- EPA/CARB Compliant
- Square D circuit breaker
- 4-Wire start/2-wire start available
- Dimensions: 54.88" x 36.5" x 37.75"
- Warranty: 1 year/1000 hrs



All housing is made of galvanealed steel that conforms to NFPA non-combustable standards. The units feature our Sure-Flo three air chamber design for cooler running temps and reduced heat-soak.









### **Vapor Fuel Strainer**

 Prevents troublesome contamination that can enter your fuel system from various sources

### **Battery Heater**

- Keeps batteries from freezing in cold environments
- Improves life and performance





### 2-Wire Start Module

- For Air-Cooled PSS units
- Compatible with ASCO 185 and 300 Series transfer switches

### **Engine Heater**

 Ensures quick starting in cold environments



### TRANSFER SWITCHES

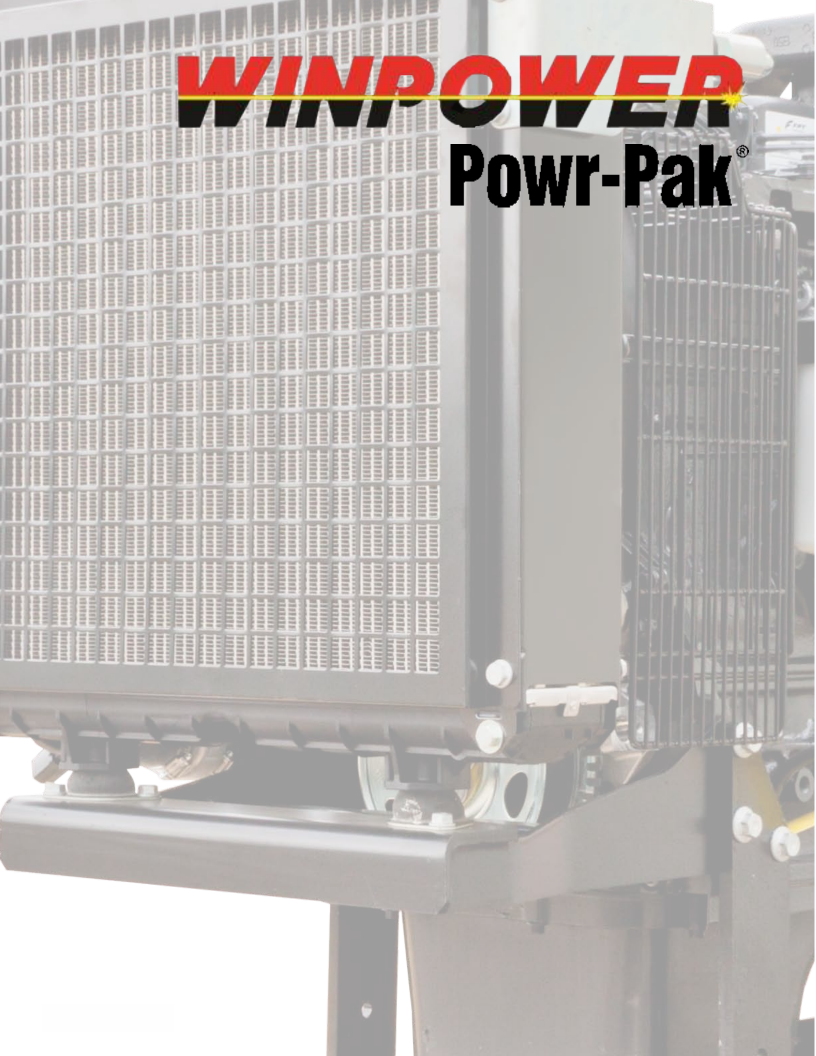






**ASCO 185 Series** 

**ASCO 300 Series** 



### DE20 - DE90

- 20 kW 90 kW
- Isuzu and FPT engines
- Stamford generator end
- Key start with engine preheat
- Standard safety features/shutdowns:
   Low oil shutdown
   Over temperature
- 1800 RPM

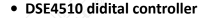
RINK WRAP

- Compact base design
- Exceptional trailer mounted unit

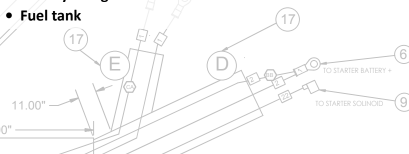
Over speed

• Warranty: 1 yr/1000 hrs

### **OPTIONAL ACCESSORIES**



- Block heater
- Battery charger





WINCO Inc.



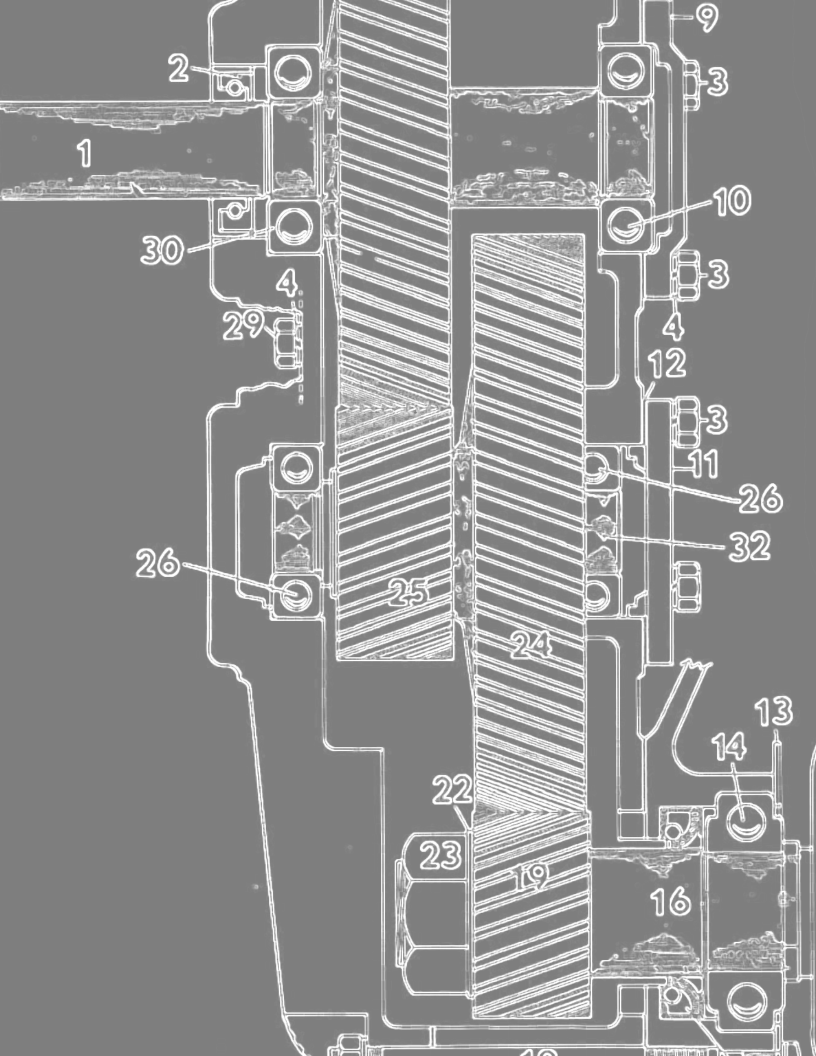
### WINDOWER

# WINDOWER DIESEL STANDBY





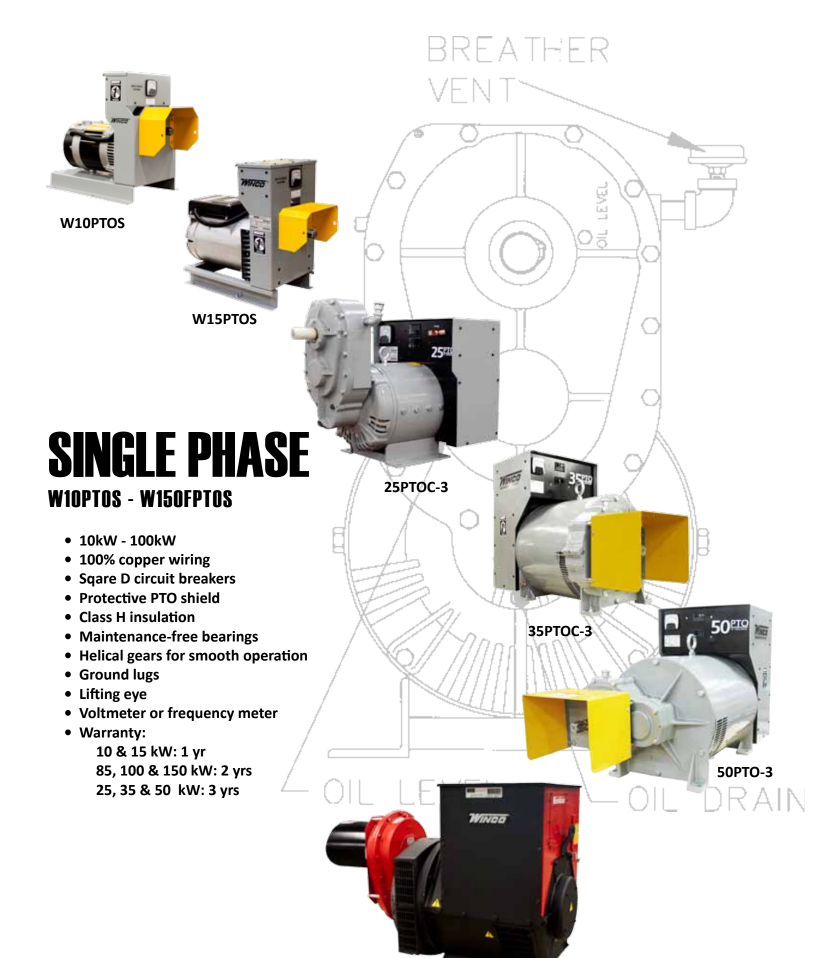




# POWER TAKE-OFF GENERATORS



Largest PTO Manufacturer in America



**W100FPTOS** 





### **3-PHASE**

### **40PTOC - W165FPTOT**

- 40kW 165kW
- 100% copper wiring
- Sqare D circuit breakers
- Protective PTO shield
- Class H insulation
- Maintenance-free bearings
- Helical gears for smooth operation
- Ground lugs
- Full power receptacle and plug
- Lifting eye
- Voltmeter or frequency meter
- Warranty:

40, 45 & 75 kW: 3 yrs 105 - 165 kW: 2 yrs





W120FPTOT

WINCO Inc.





### **Spline Adapter**

- For use with the 25PTO only
- Converts 1 1/8" keyed shaft to 1 3/8" spline
- Required for Three-Point Hitch Kit



- 2-wheel, off-road
- Provides portability to get power to different locations





- Designed for 10kW-25kW models
- PTO shaft included
- Provides portability to get power to different locations

### **Anderson Plug**

- Low resistance connection
- Self securing design
- Genderless housing







### **PTO Shaft**

- 540 or 1000 operating speed
- Designed for agricultural machinery

### **SQUARE D TRANSFER SWITCHES**



100 Amp 2-pole



**200 Amp 2-pole** 



100 Amp 3-pole



200 Amp 3-pole WINCO Inc.





- Yanmar or Briggs & Stratton Vanguard engines
- Low oil shutdown
- Brushless design
- Warranty:

EC6010-Engine 2 yrs, Generator 2 yrs EC18000VE/EC22000VE- Engine 3 yrs, Generator 2 yrs

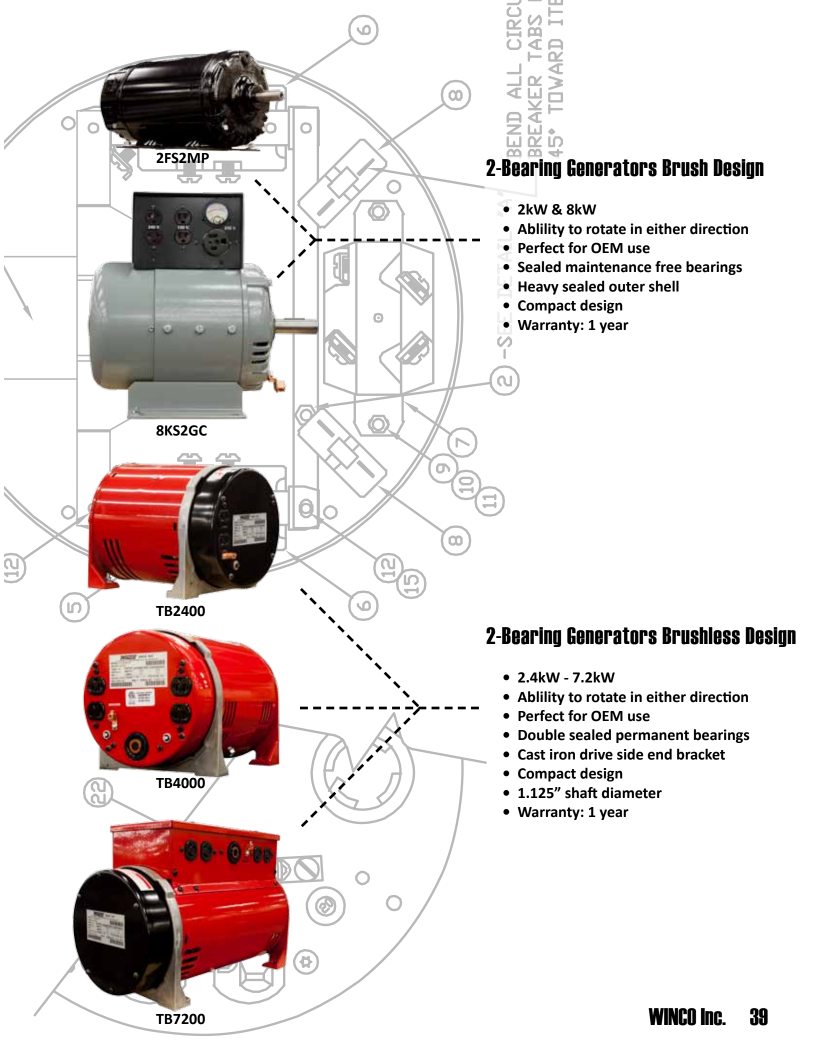


### **Vehicle Mounted PTO Generators**

- 25kW 75kW
- Ablility to rotate in either direction
- Single or 3 Phase units
- Warranty: 1 year



## 2-BEARING GENERATORS





225 S. Cordova Ave. Le Center, MN 56057

Sales: 800-733-2112 Service: 507-357-6831 Fax: 507-357-4857

www.wincogen.com

