GP15000E

1 of 2

GP15000E

GENERAC

GP SERIES Commercial/Residential Portable Generators

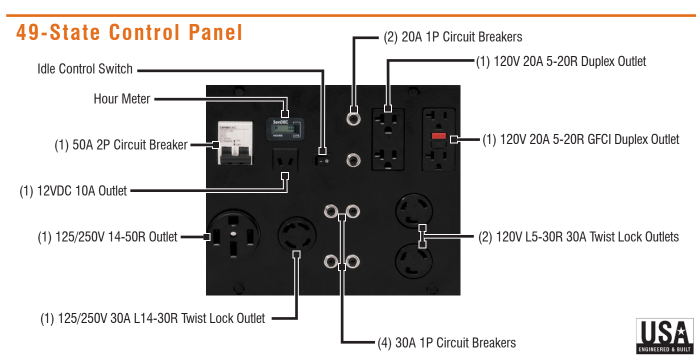
Features

- The Generac OHVI[®] engine incorporates full pressure lubrication with automotive style spin on oil filter for longer life engine.
- **Idle control** reduces noise and conserves fuel for extended run-times.
- Hour meter tracks maintenance intervals.
- Large-capacity fuel tank with incorporated fuel gauge provides durability and extended run times.
- Low-oil pressure shutdown automatically safeguards engine from damage.
- Hardened 1 1/4" steel tube cradle for added durability and strength.
- **Integrated lifting eye** for easy transport and security on the job site.

Model 5734-1 UPC: 696471057348 (EPA/49-ST)



AC Rated Output Running Watts 15000 AC Maximum Output Starting Watts 22500



specifications

D 1 10 1	00450005
Product Series	GP15000E
Model (Configuration)	5734-1 (EPA/49-State)
AC Rated Output Running Watts:	15000
AC Maximum Output Motor Starting Watts:	22500
AC Voltage	120/240 VAC
AC Frequency	60 Hz
Rated VAC Amperage	125/62.5
Max Rated VAC Amperage	187.8/93.75
Engine Displacement	992cc
Engine Type	OHVI
Engine RPM	3600
Recommended Oil	10W-30 / SAE30
Lubrication Method	Oil Pump
Automatic Voltage Regulation (AVR)	Yes
Oil Filter	Yes - Spin On
Choke Location	On Engine
Fuel Shut Off	On Fuel Tank
Starting Method	Electric
Low Oil Shutdown Method	Low Pressure
Battery Type	Group U1, 360 CCA
Neutral Bonded to Ground	No - Floating Neutral

Start Switch Type	On/Off/Start Switch
Switch Location	On Engine
Fuel Gauge	Built-In Tank
Fuel Tank Capacity Gal (Ltr)	16 (60.6)
Fuel Filter	Yes
Run Time at 50% (Hours)	10
Handle Style	Fixed
Wheel Type	12.3 Pneumatic Wheels
Warranty - Residential	2 Year Ltd
Warranty - Commercial	1 Year Ltd
Maintenance Kit	Included - Model 5721 - Air Filter - Oil Filter - (2) Spark Plugs - Oil Funnel - Chamois - Stabil Sample

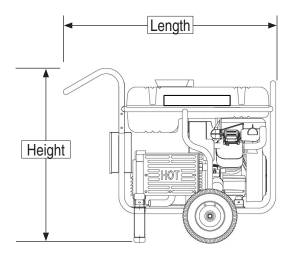
GP15000E

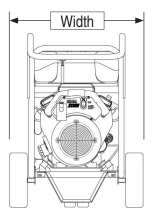
2 of 2

Dimensions and Weights

GENERAC

Length in (mm)	48.5 (1232)
Width in (mm)	31 (787)
Height in (mm)	39.5 (1003)
Carton Length in (mm)	49 (1245)
Carton Width in (mm)	23.25 (592)
Carton Height in (mm)	35.5 (902)
Unit Weight Ibs (kg)	363 (165)
Shipping Weight Ibs (kg)	425 (193)









GP SERIES Commercial/Residential Portable Generators

Model 5735-2 UPC: 696471057355

(EPA/49-State)

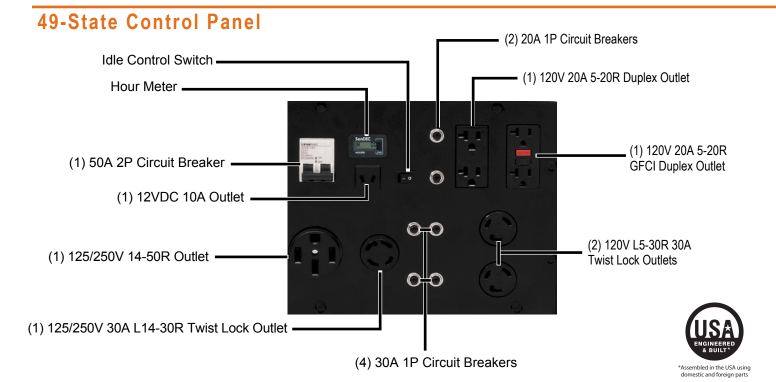
Features

GP17500E

- The Generac OHVI® engine incorporates full pressure lubrication with automotive style spin on oil filter for longer life engine.
- Low-oil pressure shutdown automatically safeguards engine from damage.
- Large-capacity fuel tank with incorporated fuel gauge provides durability and extended run times.
- Hardened 1 1/4" steel tube cradle for added strength and durability.
- Hour Meter tracks maintenance intervals.
- Heavy-duty, pneumatic wheels for reliable portability.
- Electric Start, battery included, provides hassle-free start-up.
- Idle control reduces noise and conserves fuel for extended run-times.
- Integrated lifting eye for easy transport and security on the job site.



AC Rated Output Running Watts 17500 AC Maximum Output Starting Watts 26250



GENERAC

GP17500E

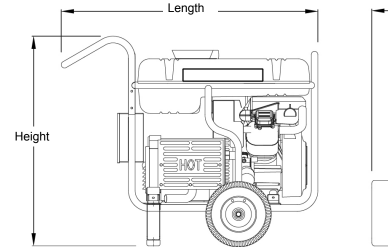
Specifications

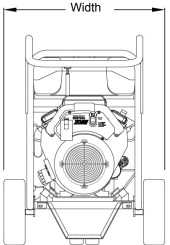
Product Series	GP17500E
Model (Configuration)	5735-2 (EPA/49-State)
AC Rated Output Running Watts	17500
AC Maximum Output Motor Starting Watts	26250
Rated AC Voltage	120/240 VAC
Rated AC Frequency	60 Hz
Rated VAC Amperage	145.8 /72.9
Engine Displacement	992cc
Engine Type	OHVI
Engine RPM	3600
Recommended Oil	10W-30 / SAE30
Oil Capacity gt (L)	w/ Filter Change: 1.7 (1.6)
	w/o Filter Change: 1.4 (1.3)
Lubrication Method	Oil Pump
Automatic Voltage Regulation (AVR)	Yes
Choke Location	On Engine
Fuel Shut Off	On Fuel Tank
Starting Method	Electric
Low Oil Shutdown Method	Low Pressure

Battery Included	Yes
Battery Type	Group U1
Battery Part No.	N/A (Replacement batteries must be purchased locally)
Battery Dimensions	Group U1 has a standard case size
Battery Charger Input Jack	Included
Neutral Bonded to Ground	Yes - Neutral Bonded to Frame
Start Switch Type	Off/Run/Start Switch
Switch Location	On Engine
Fuel Gauge	Built-In Tank
Fuel Tank Capacity Gal (Ltrs)	16 (60.6)
Run Time at 50% (Hours)	10
Handle Style	Fixed
Wheel Type	12.3 Pneumatic Wheels
Maintenance Kit	Included
Warranty- Residential	2 Year Limited
Warranty- Commercial	1 Year Limited

Dimensions and Weights

48.5 (1232)
31 (787)
39.5 (1003)
50 (1267)
23 (584)
44.25 (1125)
390 (177)
513 (233)







Generac Power Systems, Inc. • P.O. Box 8, Waukesha, WI 53187 • generac.com ©2018 Generac Power Systems, Inc. All rights reserved. All specifications are subject to change without notice. Part No. 0196640-D 02/16/18

2 of 2

GENERAC

GP5500

GP SERIES Commercial/Residential Portable Generators

1 of 2

Features

- The Generac OHV engine with splash lubrication provides a long engine life.
- Large-capacity steel fuel tank with incorporated fuel gauge provides durability and extended run times.
- · Low-oil level shutdown automatically safeguards engine from damage.
- Hardened 1 1/4" steel tube cradle for added durability and strength.
- · Fold-down, locking handle for sturdy portability and compact storage.
- Hour Meter tracks maintenance intervals.
- Heavy-duty, never flat wheels for reliable portability.
- **Covered outlets** provides added protection from the environment and rugged working conditions.

Models 5939-5 / 5939-6 UPC: 696471059397 (49ST) Model 5975-2 UPC: 696471059755 (49ST/Canada) Model 5945-1 UPC: 696471059458 (California)



AC Rated Output Running Watts 5500 AC Maximum Output Starting Watts 6875

(1) 120/240V 30A L14-30R Twist Lock Outlet (2) 20A 1P Circuit Breakers Hour Meter -10 -1 0 \cap -C [-0 0 (2) 25A 1P Circuit Breakers (Models 5939-5, 5939-6 shown) (2) 120V 20A 5-20R Duplex Outlets (1) 25A 2P Circuit Breakers (Models 5939-5, 5939-6, and 5975-2 shown) (Models 5975-2 and 5945-1) (2) 120V 20A GFCI 5-20R Duplex Outlets (Model 5945-1)

49-State Control Panel

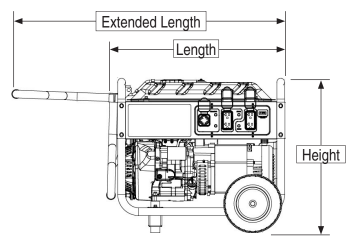
specifications

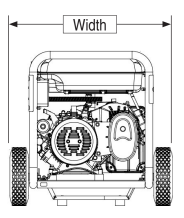
Product Series	GP5500
Model (Configuration)	5939-5 / 5939-6 (EPA) 5975-2 (EPA/CSA) 5945-1 (EPA/CARB)
AC Rated Output Running Watts:	5500
AC Maximum Output Motor Starting Watts:	6875
AC Voltage	120/240 VAC
AC Frequency	60 Hz
Rated VAC Amperage	45.8/22.9
Max Rated VAC Amperage	57.3/28.6
Engine Displacement	389cc
Engine Type	OHV
Engine RPM	3600
Recommended Oil	10W-30 / SAE30
Lubrication Method	Splash
Automatic Voltage Regulation (AVR)	Yes
Choke Location	On Engine
Fuel Shut Off	On Fuel Tank
Starting Method	Recoil Pull Start
Low Oil Shutdown Method	Low Level
Neutral Bonded to Ground	Yes

Start Switch Type	On/Off Switch
Switch Location	On Engine
Fuel Gauge	Built-In Tank
Fuel Tank Capacity Gal (Ltr)	7.2 (27.3)
Run Time at 50% (Hours)	10
Handle Style	Single Folding / Locking
Wheel Type	9.5" Solid Wheels
Maintenance Kit	Sold Separately
Warranty - Residential	2 Year Ltd
Warranty - Commercial	1 Year Ltd

Dimensions and Weights

	Models 5939-5 / 5939-6	Model 5975-2	Model 5945-1
Length in (mm)	27.25 (692)		
Width in (mm)	27 (687)		
Height in (mm)	25 (638)		
Extended Length in (mm)	44.5 (1129)		
Carton Length in (mm)	31 (790)		
Carton Width in (mm)	21.5 (550)		
Carton Height in (mm)	23.25 (590)		
Unit Weight Ibs (kg)	170.9 (81.3) / 171 (77.5) 170.9 (81.3)		(81.3)
Shipping Weight Ibs (kg)	193 (87.4)		







GENERAC

GP SERIES Commercial/Residential Portable Generators

GP1800

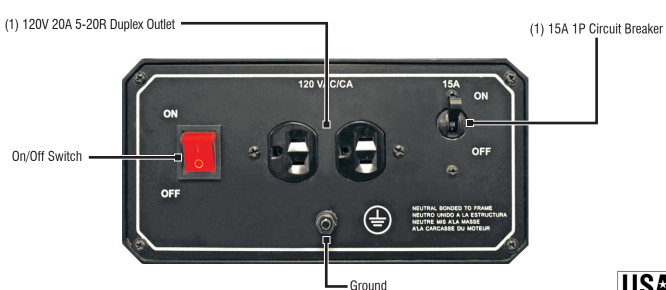
Features

Model 5981-2 UPC: 696471059816 EPA/49-State/CSA

The Generac OHV engine incorporates splash lubrication and provides long life.

- Large-capacity steel fuel tank with incorporated fuel gauge provides durability and extended run times.
- Low-oil level shutdown automatically safeguards engine from damage.
- · Hardened steel tube cradle for added strength and durability.

AC Rated Output Running Watts 1800 AC Maximum Output Starting Watts 2050









49-State/CSA Control Panel

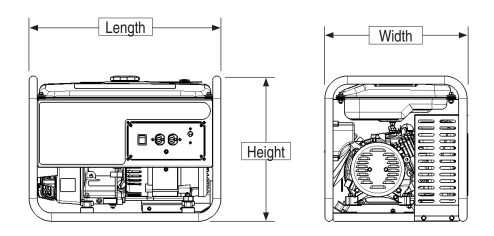
Specifications

Product Series	GP1800
Model	5981-2
Configuration/Emissions	EPA/49-State/CSA
AC Rated Output Running Watts:	1800
AC Maximum Output Motor Starting Watts:	2050
AC Voltage	120VAC
AC Frequency	60 Hz
Rated VAC Amperage	15
Max Rated VAC Amperage	17.08
Engine Displacement	163cc
Engine Type	OHV
Engine RPM	3600
Recommended Oil	10W-30 / SAE30
Lubrication Method	Splash
Automatic Voltage Regulation (AVR)	Yes
Choke Location	On Engine
Fuel Shut Off	On Fuel Tank
Starting Method	Recoil Pull Start
Low Oil Shutdown Method	Low Level
Neutral Bonded to Ground	Yes

Start Switch Type	On/Off Switch
Switch Location	On Control Panel
Fuel Gauge	Built-In Tank
Fuel Tank Capacity Gal (Ltrs)	3.5 (13.3)
Run Time at 50% (Hours)	10.5
Maintenance Kit	Sold Separately
Warranty - Residential	2 Year Ltd
Warranty - Commercial	1 Year Ltd

Dimensions and Weights

Length in (mm)	22.75 (580)
Width in (mm)	16.75 (430)
Height in (mm)	17.25 (438)
Carton Length in (mm)	23.25 (590)
Carton Width in (mm)	17.25 (440)
Carton Height in (mm)	17.75 (453)
Unit Weight Ibs (kg)	84 (38)
Shipping Weight Ibs (kg)	88 (40)





2 of 2

GENERAC[®]

GP8000E

GP SERIES Commercial/Residential Portable Generators

Features

- **The Generac OHV engine** with splash lubrication provides a long engine life.
- **Single touch electric start**, battery included, provides hassle-free start-up.
- Hour Meter tracks maintenance intervals.
- Large-capacity steel fuel tank with incorporated fuel gauge provides durability and extended run times.
- **Low-oil level shutdown** automatically safeguards engine from damage.
- **Covered outlets** provides added protection from the environment and rugged working conditions.
- Hardened 1 1/4" steel tube cradle for added durability and strength.
- **Fold-down, locking handle** for sturdy portability and compact storage.
- · Heavy-duty, never flat wheels for reliable portability.
- **Plug-in battery charger jack** keeps battery charged and ready to go.

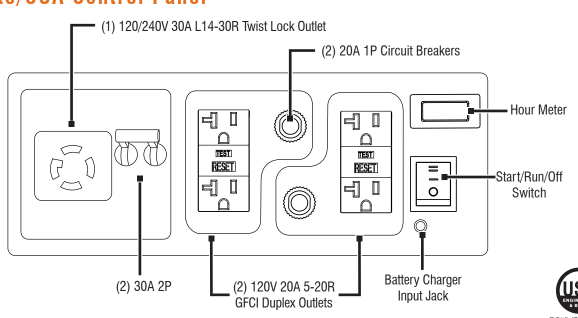
49-State/CSA Control Panel

Model 6954-0 UPC: 696471069549 (49ST/CSA)



Photograph may not represent actual content.

AC Rated Output Running Watts 8000 AC Maximum Output Starting Watts 10000



Specifications

Product Series	GP8000E
Model (Configuration)	6954-0 (49 ST / CSA)
AC Rated Output Running Watts:	8000
AC Maximum Output Motor Starting Watts:	10000
AC Voltage	120/240 VAC
AC Frequency	60 Hz
Rated VAC Amperage	66.6/33.3
Engine Displacement	420cc
Engine Type	OHV
Engine RPM	3600
Recommended Oil	10W-30 / SAE30
Lubrication Method	Splash
Automatic Voltage Regulation (AVR)	Yes
Choke Location	On Engine
Fuel Shut Off	On Fuel Tank
Starting Method	Electric/Recoil Pull Start
Low Oil Shutdown Method	Low Level
Battery Type	12VDC, 10AH
Battery Charger Input Jack	Included
Neutral Bonded to Ground	Yes
Start Switch Type	Start/Run/Off Switch
Start Switch Location	On Control Panel

Fuel Gauge	Built-In Tank
Fuel Tank Capacity Gal (Ltr)	7.5 (28.4)
Run Time at 50% (Hours)	9.5
Handle Style	Single Folding / Locking
Wheel Type	9.5" Solid Wheels
Maintenance Kit	Sold Separately
Warranty - Residential	2 Year Ltd
Warranty - Commercial	1 Year Ltd

Dimensions and Weights

	Model 6954-0
Length in (mm)	28.8 (733)
Width in (mm)	27.25 (692)
Height in (mm)	25.75 (654)
Extended Length in (mm)	45.38 (1152)
Carton Length in (mm)	31 (790)
Carton Width in (mm)	22.12 (562)
Carton Height in (mm)	24 (610)
Unit Weight Ibs (kg)	197 (89.4)
Shipping Weight Ibs (kg)	220.3 (100)

