THE POWER OF VERSATILITY

Cummins generators and rechargeable Power Stations for home, small business and agriculture

S OI



POWER THROUGH ANYTHING

For over a century, the Cummins name has been synonymous with rugged, reliable power. This is why hospitals, fire stations and police departments trust our generators to provide backup power. You can enjoy that same reliability for tailgating, camping, off-grid adventures, home standby power and keeping a small business (either mobile or brick and mortar) running. Discover the peace of mind that comes with having a dependable source of electricity when you need it most.

QUIETCONNECT[™] HOME AND SMALL BUSINESS STANDBY GENERATORS

WHY IS A CUMMINS STANDBY GENERATOR RIGHT FOR YOU?



QUIET

Patented sound technology and an advanced housing design help make these generators some of the quietest in the industry.



COMPACT DESIGN

The compact design allows for installation close to your home, and the sleek appearance blends into your landscape.



LOAD MANAGEMENT

Intelligent learning allows you to do more with a smaller generator, providing optimal performance and convenience.



COLD-WEATHER CAPABILITY

Cummins standby generators are designed to operate at 0 °F (-18 °C) out of the box and down to -40 °F (-40 °C) with a cold weather option.



EXCEPTIONAL MOTOR STARTING

With powerful motor-starting ability, these generators can easily start and run a 5-ton A/C under full preload. ()

NO-START EXERCISING

The generator offers an eco-friendly way to run diagnostics without starting the engine, giving you confidence while decreasing fuel consumption and noise.



REMOTE MONITORING

Advanced remote monitoring allows you to monitor and control your generator at no cost and from almost anywhere. Access your generator status using your smart device with the Cummins Connect Cloud[™] App or via a desktop computer using PowerCommand[®] Cloud[™].

OUTSTANDING WARRANTIES

Cummins offers a competitive base warranty with fewer exclusions than other brands. The 13-, 17- and 20-kW models include a 5-year/2,000-hour limited warranty; 25-150 kW models include a 2-year limited warranty. Costeffective extended warranty options allow for full coverage for up to 10 years. Please speak to your Cummins Authorized Dealer for more information.



QUIETCONNECT HOME STANDBY GENERATORS

111111



DESIGNED FOR QUIET, POWERFUL PERFORMANCE

AVAILABLE IN 13-150 KW MODELS

- Advanced enclosure provides an aesthetically appealing look
- Remote monitoring makes it easy to troubleshoot from almost anywhere
- Capable of running on clean-burning liquid propane or natural gas
- Built-to-last product backed by a high-quality brand

QUIETCONNECT[™] SERIES SPECIFICATIONS



Rating (kW)	Model	Dimensions (in)	Voltage	Phase	Fuel
13	RS13A	34.1 x 36 x 27.3	120/240	1	NG/LP
17	RS17A	34.1 x 36 x 27.3	120/240	1	NG/LP
20	RS20A/AC	34.1 x 36 x 27.3	120/240	1	NG/LP
25	RS25	72 x 34 x 45.5	120/240	1	NG/LP
25	RS25	72 x 34 x 45.5	120/208, 120/240	3	NG/LP
30	RS30	94 x 34 x 45.5	120/240	1	NG/LP
30	RS30	94 x 34 x 45.5	120/208, 120/240	3	NG/LP
36	RS36	94 x 34 x 45.5	120/240, 277/480, 120/208	3	NG/LP
36	RS36	94 x 34 x 45.5	120/240	1	NG/LP
40	RS40	94 x 34 x 45.5	120/240	1	NG/LP
40	RS40	94 x 34 x 45.5	120/208, 120/240, 277/480	3	NG/LP
50	RS50	118.7 x 40 x 58.3	120/240	1	NG/LP
50	RS50	118.7 x 40 x 58.3	120/208, 277/480, 120/240	3	NG/LP
60	RS60	118.7 x 40 x 58.3	120/240	1	NG/LP
60	RS60	118.7 x 40 x 58.3	120/208, 277/480, 120/240	3	NG/LP
80	RS80	118.7 x 40 x 58.3	120/240	1	NG/LP
80	RS80	118.7 x 40 x 58.3	120/208, 277/480, 120/240	3	NG/LP
100	RS100	118.7 x 40 x 58.3	120/240	1	NG/LP
100	RS100	118.7 x 40 x 58.3	120/208, 120/240, 277/480	3	NG/LP
125	RS125	143 x 40 x 72	120/240	1	NG/LP
125	RS125	143 x 40 x 72	120/208, 277/480, 120/240	3	NG/LP
150	RS150	143 x 40 x 72	120/240	1	NG/LP
150	RS150	143 x 40 x 72	120/208, 277/480, 120/240	3	NG/LP
20	C20D6	72 x 34 x 45.5	120/240	1	Diesel
30	C30D6	93.8 x 34 x 45.5	120/240	1	Diesel
50	C50D6	93.8 x 34 x 45.5	120/240	1	Diesel
80	C80D6	119 x 40 x 58	120/240	1	Diesel
100	C100D6	119 x 40 x 58	120/240	1	Diesel

AIR COOLED MODELS

13, 17 AND 20 KW

STANDARD FEATURES

- Sound attenuated for low noise
- 5-year/2,000-hour limited warranty*
- Powder-coated aluminum enclosure rated for up to 180mph winds
- Free remote monitoring via Cummins
 Connect Cloud App or via desktop using
 PowerCommand Cloud
- Field-selectable fuel type: natural gas or propane
- Flexible fuel line
- Sturdy shipping skid for easy forklift handling
- Attractive packaging for display in retail locations
- Certifications/code compliance
 - UL 2200
 - EPA emissions
- Operator's Manual, Installation Quick Guide and Manual, Service Manual Included

OPTIONAL FEATURES

- Load management kit
- Extreme cold weather option
- Remote emergency stop kit
- Enclosure paint touch-up kit
- Remote display
- Maintenance and service kit
- Cost-effective extended warranty options allow for full coverage for up to 10 years
- Concrete mounting pad
- Dealer planned maintenance

* Parts, labor and travel covered in years 0-2; only parts are covered in years 3-5.



HOW STANDBY GENERATORS WORK

LIQUID COOLED MODELS

25-150 KW

STANDARD FEATURES

- 120V/240V 1 phase
- 120V/240V, 120V/280V and 277V/480V 3 phase
- 2-year limited warranty
- Aluminum enclosure
- Field-selectable fuel type for products 25-100 kW: natural gas or liquid propane
- Flexible fuel line
- Sturdy shipping skid for easy forklift handling
- 180-mph wind rating
- PowerCommand Controls
- Emergency stop switch
- Operator's Manual, Installation Quick Guide and Manual, Service Manual included
- Certifications/code compliance
 - EPA emissions
 - IBC seismic
 - OSHPD seismic
 - NFPA 110 capable
 - UL 2200

OPTIONAL FEATURES

- Extreme cold weather kit
- Remote emergency stop kit
- Enclosure paint touch-up kit
- Maintenance and service kit
- Remote display
- Cost-effective extended warranty options allow for full coverage for up to 10 years
- Stand-alone battery charger
- Acumen[®] remote monitoring device
- Enclosure sound level reduction kit
- Base barrier for elevated generator set
- PMG/EBS kits
- Alternator heater kit
- Auxiliary output relays
- Auxiliary configurable signal inputs
- Annunciator



Automatic transfer switch senses power outage



Home is instantly disconnected from utility



Standby generator starts itself



Standby generator begins powering the home

CHOOSE THE CORRECT QUIETCONNECT HOME STANDBY GENERATOR

Identify the items you need to power and determine the total wattage for them.

2 Choose a solution that powers up to 90% of your needs.

STANDBY GENERATORS

	QuietConnect 13 Kw	QuietConnect 20 Kw	QuietConnect 25 Kw	QuietConnect 30-120 Kw
Central Air Conditioner				
Electric Garage Door				
Electric Water Heater				
Gas Furnace				
Refrigerator				
Freezer				
Microwave				
Cooktop				
Dishwasher				
Washing Machine				
Electric Oven or Range				
Clothes Dryer				
Sump Pump				
Well Pump				
Hot Tub				-
Pool				
Sauna				
Ideal Uses		Whole-home or bus	iness backup power	

Note: Chart demonstrates different types of devices that can be powered by each QuietConnect home standby generator. Check the starting and running peak wattage of all devices you wish to power together to see which size is the best match.

For professional installation and an accurate assessment of your standby generator needs, find a Cummins Authorized Dealer near you at cummins.tech/dealer.

AUTOMATIC TRANSFER SWITCHES

A key component of every Cummins standby generator system, an automatic transfer switch constantly monitors your utility power. When it senses an outage, it instantaneously transfers the load circuit to your generator. This saves you the hassle of starting your generator yourself and is the safest way to connect it in potentially dangerous weather.



RA SERIES

Specifically designed to operate with 13-100 kW Cummins RS Series singlephase generators, these aluminum clad automatic transfer switches are our most economical option and are suitable for indoor or outdoor installations.

Model	Rating (Amps)	Voltage (Volt)	Service Entrance Rated	UL Rated	CSA Rated	Outdoor Rated	Enclosure Material
RA112N3	100	240		Yes	Yes	Yes	Aluminum
RA112L1	100	240		Yes	Yes	Yes	Steel w/ 24-Circuit Load Panel
RA212N3	200	240		Yes	Yes	Yes	Aluminum
RA112S3	100	240	Yes	Yes		Yes	Aluminum
RA112S3	100	240	Yes	Yes	Yes	Yes	Aluminum
RA1512S3	150	240	Yes	Yes		Yes	Aluminum
RA212S3	200	240	Yes	Yes		Yes	Aluminum
RA212S3	200	240	Yes	Yes	Yes	Yes	Aluminum
RA312S3	300	240	Yes	Yes		Yes	Aluminum
RA412S3	400	240	Yes	Yes		Yes	Aluminum
RA412S3	400	240	Yes	Yes	Yes	Yes	Aluminum
RA412N3	400	240		Yes	Yes	Yes	Aluminum



RSS SERIES

Our RSS automatic transfer switches can be installed for indoor/outdoor use with any generator. Ideal for residential and light commercial applications, they offer a higher level of configurability, monitoring and performance. Featuring allsteel construction, an integral battery charger and a backlit LED control panel, these switches can be custom programmed for under/over voltage setpoints, custom exercising schedule, time delay settings and more.

Model	Rating (Amps)	Voltage (Volt)	Service Entrance Rated	UL Rated	CSA Rated	Outdoor Rated	Enclosure Material
RSS100-6634	100	240		Yes	Yes	Yes	Steel
RSS200-6635	200	240		Yes	Yes	Yes	Steel



OTEC SERIES

OTEC automatic transfer switches offer the highest level of performance for residential, commercial, life, safety and industrial applications. The OTEC transfer switch uses a robust bi-directional linear motor actuator and comes with advanced features such as 3-phase sensing on both sources, synch check for in-phase power transfer, event logging and many programmable settings.

Model	Rating (Amps)	Voltage (Volt)	Service Entrance Rated	UL Rated	CSA Rated	Outdoor Rated	Enclosure Material
OTECA	125	208		Yes	Yes		Steel
OTECA	125	208		Yes	Yes	Yes	Steel
OTECA	125	480		Yes	Yes		Steel
OTECA	125	480		Yes	Yes	Yes	Steel
OTECB	225	208		Yes	Yes		Steel
OTECB	225	208		Yes	Yes	Yes	Steel
OTECB	225	480		Yes	Yes		Steel
OTECB	225	480		Yes	Yes	Yes	Steel
OTECB	225	240	Yes	Yes		Yes	Steel
OTECC	400	240		Yes	Yes		Steel
OTECC	400	240		Yes	Yes	Yes	Steel
OTECC	400	208		Yes	Yes		Steel
OTECC	400	208		Yes	Yes	Yes	Steel
OTECC	400	240		Yes	Yes		Steel
OTECC	400	240		Yes	Yes	Yes	Steel
OTECC	400	480		Yes	Yes		Steel
OTECC	400	480		Yes	Yes	Yes	Steel
OTECC	600	240		Yes	Yes		Steel
OTECC	400	240	Yes	Yes		Yes	Steel
OTECC	600	240		Yes	Yes	Yes	Steel
OTECC	600	208		Yes	Yes		Steel
OTECC	600	208		Yes	Yes	Yes	Steel
OTECC	600	240		Yes	Yes		Steel
OTECC	600	240		Yes	Yes	Yes	Steel
OTECC	600	480		Yes	Yes		Steel
OTECC	600	480		Yes	Yes	Yes	Steel



POWERING LIVES FOR OVER 100 YEARS

Clessie Cummins founded Cummins to make better diesel engines.

David Onan founded Onan Corporation and manufactured the first generators for home use. Cummins introduced America's first diesel-powered car in 1929.

Cummins supplied engines for heavy-duty trucks and most of the field generators used by Allied forces in World War II.

Onan developed the first generator specifically for RVs in 1961 and introduced a line of automatic transfer switches and paralleling switchgear.

Cummins introduced the Turbo Diesel engine for RAM pickup trucks.

Cummins and Onan united strengths under Cummins Power Generation.

Cummins was awarded a renewed U.S. Army contract for the latest series of military field generators. A new line of residential standby generators was introduced in 2008.

2010s

1919

1920s

1940s

1960s

1980s

1990s

2000s

Builder magazine selected Cummins home generators as "Best in Quality" five years in a row (2010-2014). Cummins was recognized repeatedly as one of the best places to work and has been continuously applauded as a top company for diversity, sustainability and financial performance. A new line of portable generators was introduced in 2019.



Cummins rolls out its line of portable, lithium-ion rechargeable Power Stations.







PREVENTING POWER OUTAGES FROM DISRUPTING WORK

A variety of solutions to meet your unique needs

QUIETCONNECT STANDBY GENERATORS

- Capable of running on clean-burning liquid propane or natural gas
- Advanced, sound-dampening enclosure makes these some of the quietest generators of their kind
- Innovative, flexible exercise mode enables the generator to test itself at a convenient time, frequency and duration
- PowerCommand electronic control provides industry-leading self-diagnostic capabilities
- Built-to-last product backed by a high-quality brand
- Optional remote monitoring makes it easy to troubleshoot from almost anywhere



kW	Model	Voltage	Phase	Fuel
25	RS25	120/240	1Ph	NG/LPV
25	RS25	120/208	3Ph	NG/LPV
25	RS25	120/240	3Ph	NG/LPV
30	RS30	120/240	1Ph	NG/LPV
30	RS30	120/208	3Ph	NG/LPV
30	RS30	120/240	3Ph	NG/LPV
36	RS36	120/240	3Ph	NG/LPV
36	RS36	277/480	3Ph	NG/LPV
36	RS36	120/240	1Ph	NG/LPV
36	RS36	120/208	3Ph	NG/LPV
40	RS40	120/240	1Ph	NG/LPV
40	RS40	120/208	3Ph	NG/LPV
40	RS40	120/240	3Ph	NG/LPV
40	RS40	277/480	3Ph	NG/LPV
50	RS50	120/240	1Ph	NG/LPV
50	RS50	120/208	3Ph	NG/LPV
50	RS50	277/480	3Ph	NG/LPV
50	RS50	120/240	3Ph	NG/LPV
60	RS60	120/240	1Ph	NG/LPV
60	RS60	120/208	3Ph	NG/LPV
60	RS60	277/480	3Ph	NG/LPV
60	RS60	120/240	3Ph	NG/LPV

SPECIFICATIONS

kW	Model	Voltage	Phase	Fuel
80	RS80	120/240	1Ph	NG/LPV
80	RS80	120/208	3Ph	NG/LPV
80	RS80	277/480	3Ph	NG/LPV
80	RS80	120/240	3Ph	NG/LPV
100	RS100	120/240	1Ph	NG/LPV
100	RS100	120/208	3Ph	NG/LPV
100	RS100	277/480	3Ph	NG/LPV
100	RS100	120/240	3Ph	NG/LPV
125	RS125	120/240	1Ph	NG/LPV
125	RS125	120/208	3Ph	NG/LPV
125	RS125	277/480	3Ph	NG/LPV
125	RS125	120/240	3Ph	NG/LPV
150	RS150	120/240	1Ph	NG/LPV
150	RS150	120/208	3Ph	NG/LPV
150	RS150	277/480	3Ph	NG/LPV
150	RS150	120/240	3Ph	NG/LPV

DIESEL STANDBY GENERATORS

- Rugged 4-cycle industrial diesel engines for reliable power, low emissions and fast response to load variations
- Different size alternators available for tailoring motor starting to your needs
- Flexible exercise mode and Cummins
 PowerCommand electronic control to provide industry-leading, self-diagnostic capabilities
- Aesthetically appealing, noise-reducing and anticorrosion enclosure
- Withstands up to 180 mph winds in accordance with ASCE 7-10
- One of the quietest generators of its kind
- Optional remote monitoring makes it easy to troubleshoot from almost anywhere



Model	Hz	Prime kVA/kW	Standby kVA/kW	Fuel	Part Number	Enclosure	Cold Weather Kit
C20D6	20	120/240	1Ph	Diesel - no tank	A063P962		
C30D6	30	120/240	1Ph	Diesel - no tank	A063P964		
C50D6	50	120/240	1Ph	Diesel - no tank	A063P966		
C80D6C	80	120/240	1Ph	Diesel - no tank	A063P969		
C100D6C	100	120/240	1Ph	Diesel - no tank	A063P987	Sound	
C20D6	20	120/240	1Ph	Diesel - 24hr basic tank	A063P961	Level 1 Enclosure	Standard
C30D6	30	120/240	1Ph	Diesel - 24hr basic tank	A063P963	- Sandstone	40°
C50D6	50	120/240	1Ph	Diesel - 24hr basic tank	A063P965		
C80D6C	80	120/240	1Ph	Diesel - 24hr basic tank	A063P967		
C100D6C	100	120/240	1Ph	Diesel - 24hr basic tank	A063P977		

SPECIFICATIONS



DIESEL GENERATOR SETS FOR AGRICULTURE



KEEPING FARMS RUNNING EVEN IN THE HARSHEST CONDITIONS

- Preconfigured diesel generator sets deliver reliable power and fast response to load changes
- Designed for use in the agriculture industry
- Operates effectively in harsh weather conditions
- Avoids downtime by overriding shutdown faults with battle short mode
- Rugged 4-cycle industrial diesel heavy-duty engines
- Flexible exercise mode and Cummins
 PowerCommand electronic control to provide industry-leading, self-diagnostic capabilities
- Aesthetically appealing, noise-reducing and anti-corrosion enclosure
- Optional features include two dual-wall subbase fuel tanks that allow flexibility to meet code requirements

	Prime

SPECIFICATIONS

Model	Hz	Prime kVA/kW	Standby kVA/kW	Fuel	Part Number	Enclosure	Cold Weather Kit
C60D6	60	120/240	1 Ph	Diesel	A060A345		
C80D6C	80	120/240	1 Ph	Diesel	A061T469		
C100D6C	100	120/240	1 Ph	Diesel	A061T471	Open	
C125D6D	125	120/240	1 Ph	Diesel	A060A344	– No Enclosure	NA
C150D6D	150	120/240	1 Ph	Diesel	A061T474		
C175D6D	175	120/240	1 Ph	Diesel	A061T476		
C200D6D	200	120/240	1 Ph	Diesel	A061T477		







Digital In

WHY IS A CUMMINS PORTABLE GENERATOR RIGHT FOR YOU?



COMPACT, LIGHTWEIGHT DESIGN

From the easy-to-carry P2500i to the highly maneuverable P9500DF, Cummins Onan portable generators deliver power to go.



QUIET AND DURABLE

Double insulation means exceptionally quiet operation and proven four-stroke overhead valve (OHV) engines deliver durable, dependable performance.



FUEL EFFICIENT

Runs 10-18 hours in continuous operation (at 25% load factor) on a single tank of gasoline, while a 20-pound propane tank delivers eight hours of continuous power at 25% load.



EASY STARTING

Push button and Bluetooth[®] remote start capabilities, with pullcord backup, make startup as easy as the push of a button.



ESSENTIAL DATA DISPLAY

From power output and fuel level to remaining run time and lifetime run time, our digital displays give you critical facts at a glance.



PARALLEL CAPABLE

P2500i and P4500i inverter models can be paralleled with comparable units to provide more power to power more.



ELECTRONICS COMPATIBILITY

Low total harmonic distortion values provide the clean power needed to operate sensitive electronics.



MULTIPLE OUTPUTS

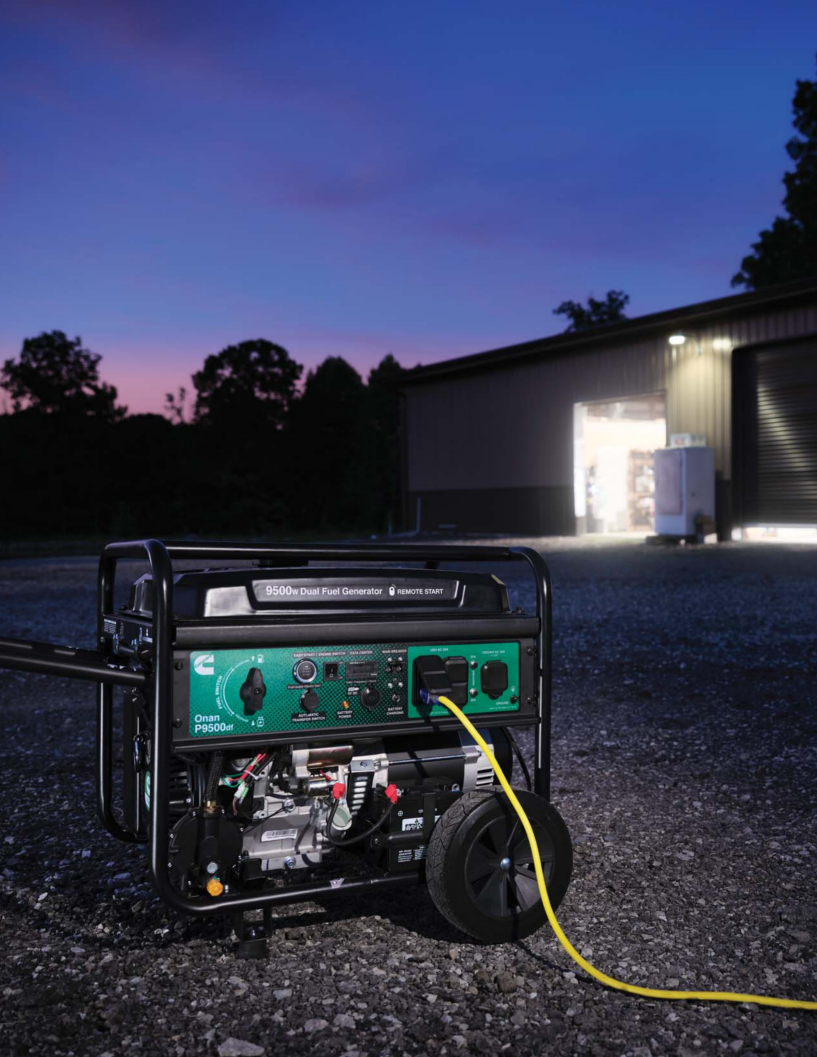
Inverter generators have both AC and DC capabilities, including USB ports. All outlets are covered to prevent dust contamination.



OVERLOAD PROTECTION

Circuit breakers are easily accessible for rapid reset.





DESIGNED FOR PERFORMANCE, WHEN AND WHERE YOU NEED IT MOST

AVAILABLE IN 2500, 4500 AND 9500 PEAK WATT MODELS

- Quiet, neighbor-friendly operation
- Lightweight for easy carrying or rolling
- Fast, convenient starting
- At-a-glance data display
- Inverter or dual-fuel capabilities
- 3-year warranty (residential use) backed by the largest service and support network in North America

PORTABLE GENERATOR SPECIFICATIONS



Rugged and reliable, Cummins portable generators deliver 2500 to 9500 peak watts, quiet operation and long run times.

Model Name	Rating (watts)	Rated (amps)	Fuel	Voltage	Phase	Dimensions (in)	Sound Levels dB (A)
Onan P2500i	2500	20.8	Gas	120	1	19.75 x 10.5 x 18.25	52
Onan P4500i	4500	37.5	Gas	120	1	24.5 x 18.25 x 20.5	52
Onan P4500iDF	4500 4050	37.5 33.8	Gas/LP	120 120	1 1	25.5 x 18.12 x 20.5	52 52
Onan P9500DF	9500 8550	79/39 56/28	Gas/LP	120/240 120/240	1	27.25 x 26.25 x 26.25	74



PORTABLE GENERATOR MODELS





CUMMINS ONAN P2500i STANDARD FEATURES

- 2500 peak watts/2200 running watts
- Wireless key fob for remote starting
- One Duplex 120V 20A AC (5-20R) outlet
- One 12V 8A DC car-style outlet
- Two 5V USB outlets
- Paralleling ports for use with Cummins 30-Amp paralleling kit
- LED graphical display
- 3.4 hp, 98 cc OHV four-stroke engine
- ≤3% total harmonic distortion
- Economy mode switch
- 1-gallon fuel tank for 10-hour run time at 25% load or 8-hour run time at 50% load
- Molded handle for easy carrying
- 48 lbs (21 kg) dry weight
- Certified compliant EPA/CARB/Canadian CSA
- 3-year warranty residential use or 1-year commercial use

CUMMINS ONAN P4500i STANDARD FEATURES

- 4500 peak watts/3700 running watts
- Wireless key fob for remote starting
- One 120V 30A (TT-30R) AC outlet
- One duplex 120V 20A AC (5-20R) outlet
- Two 5V USB ports
- Paralleling ports for use with Cummins 50-amp paralleling kit
- LED graphical display: Remaining Run Time, Power, Fuel Level, Voltage, Total Hours
- Push button and remote start with pull-cord backup
- Battery charger
- 7.3 hp, 224 cc OHV four-stroke engine
- ≤3% total harmonic distortion
- Economy mode switch
- 3.4-gallon fuel tank for 18-hour run time at 25% load or 15-hour run time at 50% load
- Telescoping handle with preassembled 5.5 in wheels
- 98 lbs (44 kg) dry weight
- Certified compliant EPA/CARB/Canadian CSA
- 3-year warranty residential use or 1-year commercial use





CUMMINS ONAN P4500iDF STANDARD FEATURES

- Fuel selector switch enables easy changeover between gasoline and propane fuels
 - Gas: 4500 peak watts/3700 running watts
 - Propane: 4050 peak watts/3330 running watts
- Wireless key fob for remote starting
- One 120V 30A (TT-30R) AC outlet
- One duplex 120V 20A AC (5-20R) outlet
- Two 5V USB ports
- Paralleling ports for use with Cummins 50-amp paralleling kit
- LED graphical display: Remaining Run Time, Power, Fuel Level, Voltage, Total Hours
- Push button and remote start with pull-cord backup
- Battery charger
- 7.3 hp, 224 cc OHV four-stroke engine
- ≤3% total harmonic distortion
- Economy mode switch
- 3.4-gallon fuel tank for 18-hour run time at 25% load or 8.2-hour run time at 50% load
- 22-hour run time at 25% load with 20 lb standard propane tank (4.6 gal)
- Telescoping handle with preassembled 5.5 in wheels
- 104.7 lbs (47.6 kg) dry weight
- Certified compliant EPA/CARB/Canadian CSA
- 3-year warranty residential use or 1-year commercial use

CUMMINS ONAN P9500DF STANDARD FEATURES

- Fuel selector switch enables easy changeover between gasoline and propane fuels
 - Gas: 9500 peak watts/7500 running watts
 - Propane: 8550 peak watts/6750 running watts
- Wireless key fob for remote starting
- Two duplex 120V 20A GFCI (5-20R) outlets
- Digital Display: Volts, Frequency, Run Time, Maintenance Reminders and Lifetime Hours
- Push button and 109-yard remote start with pull-cord backup
- 13 hp, 420 cc OHV four-stroke engine
- ≤23% total harmonic distortion
- Heavy-duty frame with foam-grip handle, 10 in diameter/2.5 in wide wheels
- 6.6-gallon fuel tank for 16-hour run time at 25% load or 11-hour run time at 50% load when using gasoline
- 8-hour run time at 25% load with 20 lb standard propane tank
- 194 lbs (88 kg) dry weight
- Operational volume as low as 74 dBA
- Certified compliant EPA/CARB/Canadian CSA
- 3-year warranty residential use or 1-year commercial use

CHOOSE THE CORRECT PORTABLE GENERATOR



Identify the items you need to power and determine the total wattage for them.



2 Choose a solution theory up to 90% of your needs. Choose a solution that powers

Digital Inverter Generator

PORTABLE GENERATORS

	Onan P2500i	Onan P4500i	Onan P4500iDF	Onan P9500DF
Smartphone				
Blender				
Printer				
Coffee Maker				
Light Bulb				
Tire Warmers				
Fan				
Laptop Computer				
LED TV				
Refrigerator				
Microwave				
Hair Dryer				
Circular Saw				
Reciprocating Saw				
Router				
Wet/Dry Vac				
Belt Sander				
Air Conditioner				
Air Compressor				
Leaf Blower				
Washing Machine				
Power Washer				
Sump Pump				
Partial Home Backup Power				
Ideal Uses	Small Appliances Electronics Tailgating	Medium Appliances RV Use Camping	Medium Appliances RV Use Camping	Large Appliances Home Emergency Backup Food Trucks
	Camping	Motorsports	Motorsports	General Contractor Work

Note: Chart demonstrates different types of devices that can be powered by each portable generator. Check the starting and running peak wattage of all devices you wish to power together to see which size is the best match.



CUMMINS POWER STATIONS

WHAT MAKES A CUMMINS POWER STATION RIGHT FOR YOU?



ENVIRONMENTALLY FRIENDLY

Rechargeable batteries provide the electricity, not internal combustion engines.



ESSENTIAL DATA DISPLAY

From power output and fuel level to remaining run time and lifetime run time, our digital displays give you critical facts at a glance.



LIGHTWEIGHT

Easy to transport wherever you need power.



NO MAINTENANCE

No regular oil and filter changes are needed.



WHISPER QUIET

No internal combustion engine means nearly silent operation.



VARIETY OF SIZES

Available in 160, 200, 300, 600 and 1,000 watts.



DURABLE

Solid construction that's built to last.





ONAN PS160

- 155 watt-hours
- 150 peak watts/100 running watts
- Dimensions: 8" L x 3.5" W x 7" H
- Weight: 3.75 lbs
- Battery type: Lithium-Ion
- AC charge time: 6 hours
- Solar charge time with SP60: 5 hours
- AC Outlets: 2 x 120 V standard household outlets
- DC Outlets: 2 x USB-A, 1 x USB QC 3.0, 1 x USB-C and 3 x 5.5 mm 9-12 V
- Light with SOS mode: No
- Charging port: 5.5 mm
- Overload protection: Yes
- Warranty: 2 years or 500 cycles



ONAN PS200

- 194 watt-hours
- 300 peak watts/150 running watts
- Dimensions: 8" L x 3.5" W x 7.5" H
- Weight: 4 lbs
- Battery type: Lithium-Ion
- AC charge time: 4 hours
- Solar charge time with SP60:
 6 hours
- AC Outlets: 2 x 120 V standard household outlets
- DC Outlets: 1 x USB-A, 1 x USB QC 3.0, 1 x USB-C and 1 x 6 mm 9-12 V
- Light with SOS mode: Yes
- Charging port: 8 mm
- Overload protection: Yes
- Warranty: 2 years or 500 cycles

ONAN PS300

2

- 296 watt-hours
- 600 peak watts/300 running watts
- Dimensions: 9" L x 5" W x 9" H
- Weight: 6.5 lbs
- Battery type: Lithium-Ion
- AC Charge time: 5 hours
- Solar charge time with SP100: 5.5 hours
- AC Outlets: 2 x 120 V standard household outlets
- DC Outlets: 1 x USB-A, 1 x USB QC 3.0, 1 x USB-C, 1 x 6 mm
 9-12 V and 1 x 12 V 8 A car outlet
- Light with SOS mode: Yes
- Charging port: 8 mm
- Overload protection: Yes
- Warranty: 2 years or 500 cycles



ONAN PS600

- 592 watt-hours
- 600 running watts/1200 peak watts
- Dimensions: 11.5" L x 6.5" W x 11.5" H
- Weight: 11 lbs
- Battery type: Lithium-Ion
- AC Charge time: 7-8 hours
- Solar charge time with SP100: 11 hours (5.5 hours with 2 chargers running in parallel)
- AC Outlets: 2 x 120V standard household outlets
- DC Outlets: 1 x USB-A, 2 x USB QC 3.0, 1 x USB-C, 1 x 6 mm 9-12V and 1 x 12V 8A car outlet
- Light with SOS mode: Yes
- Charging port: 8 mm
- Overload protection: Yes
- Warranty: 2 years or 500 cycles

ONAN PS1000

- 1008 watt-hours
- 1500 running watts/3000 peak watts
- Dimensions: 12.4" L x 8" W x 12.3" H
- Weight: 31 lbs
- Battery type: Lithium-Ion
- AC Charge time: 2-3 hours
- Solar charge time with SP100: 18.5 hours (9 hours with 2 chargers running in parallel)
- AC Outlets: 6 x 120V standard household outlets
- DC Outlets: 2 x USB-A, 2 x USB QC 3.0, 2 x USB-C, 1 x 12V 8A car outlet
- Light with SOS mode: No
- Charging port: XT-60
- Overload protection: Yes
- Warranty: 2 years or 500 cycles

CHOOSE THE CORRECT CUMMINS POWER STATION

Identify the items you need to power and determine the total wattage for them.

2 Choose a solution that powers up to 90% of your needs.

5

POWER STATIONS

	Onan PS160	Onan PS200	Onan PS300	Onan PS600	Onan PS1000
Smartphone					
Tablet Computer					
DSLR Camera					
Drone					
Nintendo Switch					
Bluetooth Speaker					
GPS Systems					
Laptop Computer					
String Lights					
Food Warmer/Heated Lunchbox					
Mini Fridge					
Stand Mixer					
Car Vacuum					
Heated Blanket/Pet Pad					
CPAP machine					
Slow Cooker					
Complete Remote Office					
LED TV					
Refrigerator					
Wireless router					
Gaming Console					
Ideal Uses	Battery-Powered/Green Solutions • Electronics • Tailgating • Camping				

Note: Chart demonstrates different types of devices that can be powered by each Power Station. Check the starting and running peak wattage of all devices you wish to power together to see which size is the best match.

LET A PROFESSIONAL TAKE CARE OF IT

Cummins Authorized Dealers have in-depth product knowledge. In addition to having the required professional licenses, they must meet rigorous Cummins standards to perform installations, warranty repairs and a full range of services. A Cummins Authorized Dealer can work with you to ensure you're getting the right size unit to meet your needs. They can also handle any questions about connecting and configuring and assist with the installation of permanent units. To locate a dealer or to learn more about Cummins home standby and portable generators, visit homegenerators. cummins.com or call 1-800-CUMMINS[™].





Cummins Inc. Box 3005 Columbus, IN 47202-3005 U.S.A.

cummins.com

Bulletin 5544420 Produced in U.S.A. Rev. 3/24 ©2024 Cummins Inc.