

# Power when you need it most

# 5,000-watt dual fuel (Gas/LPG) portable inverter generator

**Gas:** 3,900 running watts | 5,000 peak watts **Propane:** 3,500 running watts | 4,500 peak watts

# **EFFICIENT CUMMINS ONAN 224CC EFI ENGINE**

- Lower fuel use and longer run times vs traditional carbureted engine
- Delivers high altitude performance up to 13,123 ft (4,000 meters) without a carb kit
- Reduced environmental impact with lower engine emissions and evaporative filter

### **FEATURES**

- Battery charging port with charger included
- Limited 3-year warranty
- Retractable handle and easy-grip lift
- Ports for parallel generator operation
- Oil and maintenance tools included





# **PUSH BUTTON AND REMOTE START**

Pull cord backup



# DUAL FUEL WITH JUST THE FLIP OF A SWITCH

Easily switch from gas to propane with a fuel capacity of 3.4 gallons



# **ESSENTIAL DATA DISPLAY**

VFT Data Center displays lifetime run hours, operating power, remaining fuel, operating voltage, remaining running time



## **CARBON MONOXIDE DETECTOR**

Includes automatic shutoff for safer operation



# **ONAN P5000IDF EFI**

Battery charger included Yes  Remote start fob included Yes (factory paired)  Remote start distance (feet/meters) 99ft/30m  Push button start Yes  Engine displacement 224cc  Engine brand Cummins  Engine type OHV 4-stroke  Engine speed Variable  Operational volume (dBA) As low as 52dBA  Carburetor kit required to operate at altitude*  Auto idle control Yes  Engine lubrication Splash  Recommended oil SAE 10W30 OIL  Oil capacity (quarts/ounces) 0.58 Qt / 18.6 oz  Low oil shutdown Automatic  Fuel type Gasoline or propane  Fuel shut off Yes  Fuel tank capacity (gallons/liters) 3.4 gal (12 L)  Gas - Run Time at 25% Load (hrs) 16.8 hrs  Propane - run time at 25% load (hrs) with 20-lb standard propane tank  Gas - run time at 50% load (hrs) 13 hrs	Specifications	
Gasoline peak watts Gasoline running amps 32.5 A @ 120 V Gasoline peak amps 41.7 A @ 120 V Propane running watts 3,500 Propane peak watts 4,500 Propane peak watts 4,500 Propane peak amps 37.5 A @ 120 V Propane peak amps 37.5 A @ 120 V Propane peak amps 37.5 A @ 120 V AC voltage 120 Volts Frequency 60 Hz Total Harmonic Distortion (THD) \$3% Automatic voltage regulator Inverter Starting system Electric, remote, recoil Battery charger included Yes Remote start fob included Yes Remote start distance (feet/meters) Push button start Yes Engine displacement 224cc Engine brand Cummins Engine type OHV 4-stroke Engine speed Operational volume (dBA) As low as 52dBA Carburetor kit required to operate at altitude* Auto idle control Yes Economy mode switch Yes Engine lubrication Splash Recommended oil Oil capacity (quarts/ounces) Low oil shutdown Automatic Fuel type Gasoline or propane Fuel shut off Yes Fuel tank capacity (gallons/liters) 3.4 gal (12 L) Gas - Run Time at 25% Load (hrs) with 20-lb standard propane tank Gas - run time at 25% load (hrs) with 20-lb standard propane tank Gas - run time at 50% load (hrs) With 20-lb standard propane tank Gas - run time at 50% load (hrs) With 20-lb standard propane tank Gas - run time at 50% load (hrs) With 20-lb standard propane tank Gas - run time at 50% load (hrs) With 20-lb standard propane tank	Part number	A075C500
Gasoline running amps  Gasoline peak amps  41.7 A @ 120 V  Propane running watts  3,500  Propane peak watts  4,500  Propane running amps  29.2 A @ 120 V  Propane peak amps  37.5 A @ 120 V  Propane peak amps  37.5 A @ 120 V  Propane peak amps  37.5 A @ 120 V  AC voltage  120 Volts  Frequency  60 Hz  Total Harmonic Distortion (THD)  53%  Automatic voltage regulator  Inverter  Starting system  Electric, remote, recoil  Battery charger included  Yes  Battery included  Yes  Remote start fob included  Yes  Remote start distance (feet/meters)  99ft/30m  Push button start  Yes  Engine displacement  224cc  Engine brand  Cummins  Engine type  OHV 4-stroke  Engine speed  Operational volume (dBA)  As low as 52dBA  No  Carburetor kit required  to operate at altitude*  Auto idle control  Economy mode switch  Yes  Engine lubrication  Splash  Recommended oil  Oil capacity (quarts/ounces)  Low oil shutdown  Fuel type  Gasoline or propane  Fuel shut off  Yes  Fuel tank capacity (gallons/liters)  3.4 gal (12 L)  Gas - Run Time at 25% Load (hrs)  with 20-lb standard propane tank  Gas - run time at 50% load (hrs)  with 20-lb standard propane tank  Gas - run time at 50% load (hrs)  with 20-lb standard propane tank  Gas - run time at 50% load (hrs)  with 20-lb standard propane tank	Gasoline running watts	3,900
Gasoline peak amps 41.7 A @ 120 V Propane running watts 3,500 Propane peak watts 4,500 Propane peak amps 37.5 A @ 120 V Propane peak amps 37.5 A @ 120 V Propane peak amps 37.5 A @ 120 V AC voltage 120 Volts Frequency 60 Hz Total Harmonic Distortion (THD) ≤3% Automatic voltage regulator Inverter Starting system Electric, remote, recoil Battery charger included Yes Battery included Yes Remote start fob included Remote start distance (feet/meters) 99ft/30m Push button start Yes Engine displacement 224cc Engine brand Cummins Engine type OHV 4-stroke Engine speed Operational volume (dBA) Carburetor kit required to operate at altitude* Auto idle control Yes Engine lubrication Splash Recommended oil Oil capacity (quarts/ounces) Low oil shutdown Automatic Fuel type Gasoline or propane Fuel shut off Yes Fuel tank capacity (gallons/liters) Propane - run time at 25% Load (hrs) with 20-lb standard propane tank Gas - run time at 50% load (hrs) with 20-lb standard propane tank Gas - run time at 50% load (hrs) with 20-lb standard propane tank Gas - run time at 50% load (hrs) with 20-lb standard propane tank Gas - run time at 50% load (hrs) with 20-lb standard propane tank	Gasoline peak watts	5,000
Propane running watts 3,500  Propane peak watts 4,500  Propane peak watts 29.2 A @ 120 V  Propane peak amps 37.5 A @ 120 V  AC voltage 120 Volts  Frequency 60 Hz  Total Harmonic Distortion (THD) ≤3%  Automatic voltage regulator Inverter  Starting system Electric, remote, recoil 4 Yes  Battery included Yes  Battery included Yes  Remote start fob included Yes  Engine displacement 224cc  Engine displacement 224cc  Engine brand Cummins  Engine type OHV 4-stroke  Engine speed Variable  Operational volume (dBA) As low as 52dBA  Carburetor kit required to operate at altitude*  Auto idle control Yes  Engine lubrication Splash  Recommended oil SAE 10W30 OIL  Oil capacity (quarts/ounces) 0.58 Qt / 18.6 oz  Low oil shutdown Automatic  Fuel type Gasoline or propane  Fuel shut off Yes  Propane - run time at 25% Load (hrs) 13 hrs	Gasoline running amps	32.5 A @ 120 V
Propane peak watts 4,500  Propane running amps 29.2 A @ 120 V  Propane peak amps 37.5 A @ 120 V  AC voltage 120 Volts  Frequency 60 Hz  Total Harmonic Distortion (THD) ≤3%  Automatic voltage regulator Inverter  Starting system Electric, remote, recoil  Battery charger included Yes  Battery included Yes  Remote start fob included Yes  Remote start distance (feet/meters) 99ft/30m  Push button start Yes  Engine displacement 224cc  Engine brand Cummins  Engine type OHV 4-stroke  Engine speed Variable  Operational volume (dBA) As low as 52dBA  Carburetor kit required to operate at altitude*  Auto idle control Yes  Engine lubrication Splash  Recommended oil SAE 10W30 OIL  Oil capacity (quarts/ounces) 0.58 Qt / 18.6 oz  Low oil shutdown Automatic  Fuel type Gasoline or propane  Fuel shut off Yes  Propane - run time at 25% Load (hrs) 16.8 hrs  Propane - run time at 25% Load (hrs) with 20-lb standard propane tank  Gas - run time at 50% load (hrs) 13 hrs	Gasoline peak amps	41.7 A @ 120 V
Propane running amps Propane peak amps 37.5 A @ 120 V  AC voltage 120 Volts Frequency 60 Hz  Total Harmonic Distortion (THD) Starting system Battery charger included Pessore Remote start fob included Remote start distance (feet/meters) Push button start Engine displacement Engine type Charles peed Operational volume (dBA) Carburetor kit required to operate at altitude* Auto idle control Engine lubrication Recommended oil Oil capacity (quarts/ounces) Fuel tank capacity (gallons/liters) Propane - run time at 25% Load (hrs) Vas (Battery (autor tank to the first tank tank to the first tank tank tank to the first tank tank tank tank tank tank tank tan	Propane running watts	3,500
Propane peak amps 37.5 A @ 120V  AC voltage 120 Volts  Frequency 60 Hz  Total Harmonic Distortion (THD) ≤3%  Automatic voltage regulator Inverter  Starting system Electric, remote, recoil  Battery charger included Yes  Battery included Yes  Remote start fob included Yes (factory paired)  Remote start distance (feet/meters) 99ft/30m  Push button start Yes  Engine displacement 224cc  Engine brand Cummins  Engine type OHV 4-stroke  Engine speed Variable  Operational volume (dBA) As low as 52dBA  Carburetor kit required to operate at altitude*  Auto idle control Yes  Engine lubrication Splash  Recommended oil SAE 10W30 OIL  Oil capacity (quarts/ounces) 0.58 Qt / 18.6 oz  Low oil shutdown Automatic  Fuel type Gasoline or propane  Fuel shut off Yes  Fuel tank capacity (gallons/liters) 3.4 gal (12 L)  Gas - Run Time at 25% Load (hrs) 13 hrs	Propane peak watts	4,500
AC voltage Frequency Frequency Frequency Frequency Fold Harmonic Distortion (THD)  Automatic voltage regulator  Battery charger included Fress Battery included Fress Battery included Fress Remote start fob included Fress Freguency Fress Freguency Fress Fress Battery included Fress	Propane running amps	29.2 A @ 120 V
Frequency 60 Hz  Total Harmonic Distortion (THD) ≤3%  Automatic voltage regulator Inverter  Starting system Electric, remote, recoil  Battery charger included Yes  Remote start fob included Yes (factory paired)  Remote start distance (feet/meters) 99ft/30m  Push button start Yes  Engine displacement 224cc  Engine brand Cummins  Engine type OHV 4-stroke  Engine speed Variable  Operational volume (dBA) As low as 52dBA  Carburetor kit required to operate at altitude*  Auto idle control Yes  Engine lubrication Splash  Recommended oil SAE 10W30 OIL  Oil capacity (quarts/ounces) 0.58 Qt / 18.6 oz  Low oil shutdown Automatic  Fuel type Gasoline or propane  Fuel shut off Yes  Fuel tank capacity (gallons/liters) 3.4 gal (12 L)  Gas - Run Time at 25% Load (hrs) 13 hrs	Propane peak amps	37.5 A @ 120V
Total Harmonic Distortion (THD) ≤3%  Automatic voltage regulator Inverter  Starting system Electric, remote, recoil  Battery charger included Yes  Remote start fob included Yes (factory paired)  Remote start distance (feet/meters) 99ft/30m  Push button start Yes  Engine displacement 224cc  Engine brand Cummins  Engine type OHV 4-stroke  Engine speed Variable  Operational volume (dBA) As low as 52dBA  Carburetor kit required to operate at altitude*  Auto idle control Yes  Engine lubrication Splash  Recommended oil SAE 10W30 OIL  Oil capacity (quarts/ounces) 0.58 Qt / 18.6 oz  Low oil shutdown Automatic  Fuel type Gasoline or propane  Fuel type Gasoline or propane  Fuel tank capacity (gallons/liters) 3.4 gal (12 L)  Gas - Run Time at 25% Load (hrs) 13 hrs	AC voltage	120 Volts
Automatic voltage regulator  Starting system  Battery charger included  Pes  Battery included  Remote start fob included  Push button start  Engine displacement  Engine type  Engine speed  Operational volume (dBA)  Carburetor kit required to operate at altitude*  Auto idle control  Engine lubrication  Recommended oil  Oil capacity (quarts/ounces)  Low oil shutdown  Fuel type  Fuel tank capacity (gallons/liters)  Propane - run time at 25% Load (hrs)  Wes  Electric, remote, recoil  Pes  Factory paired)  Yes  Engined)  Popf/30m  Push buttory paired)  Pes  Cummins  OHV 4-stroke  Variable  OHV 4-stroke  Variable  No  No  Ves  Engine speed  No  No  Ves  Economy mode switch  Yes  Engine lubrication  Splash  SAE 10W30 OIL  O.58 Qt / 18.6 oz  Automatic  Fuel type  Gasoline or propane  Fuel shut off  Yes  Fuel tank capacity (gallons/liters)  3.4 gal (12 L)  Gas - Run Time at 25% Load (hrs)  Propane - run time at 25% load (hrs)  with 20-lb standard propane tank  Gas - run time at 50% load (hrs)  13 hrs	Frequency	60 Hz
Battery charger included  Remote start fob included  Push button start  Engine displacement  Engine type  Engine speed  Operational volume (dBA)  Carburetor kit required to operate at altitude*  Auto idle control  Engine lubrication  Recommended oil  Oil capacity (quarts/ounces)  Low oil shutdown  Fuel type  Fuel tank capacity (gallons/liters)  Propane - run time at 25% Load (hrs)  Wes  Engine type apft/30m  Yes  Electric, remote, recoil Yes  Factory paired)  Yes (factory paired)  Yes  Engine displacement  Yes  Cummins  OHV 4-stroke  DHV 4-stroke  As low as 52dBA  No  No  Yes  Engine at altitude*  No  Splash  SAE 10W30 OIL  O:58 Qt / 18.6 oz  Automatic  Fuel type  Fuel shut off  Yes  Fuel tank capacity (gallons/liters)  3.4 gal (12 L)  Gas - Run Time at 25% Load (hrs)  With 20-lb standard propane tank  Gas - run time at 50% load (hrs)  With 20-lb standard propane tank  Gas - run time at 50% load (hrs)  Wish 20-lb standard propane tank	Total Harmonic Distortion (THD)	≤3%
Battery charger included Yes  Remote start fob included Yes (factory paired)  Remote start distance (feet/meters) 99ft/30m  Push button start Yes  Engine displacement 224cc  Engine brand Cummins  Engine type OHV 4-stroke  Engine speed Variable  Operational volume (dBA) As low as 52dBA  Carburetor kit required to operate at altitude*  Auto idle control Yes  Engine lubrication Splash  Recommended oil SAE 10W30 OIL  Oil capacity (quarts/ounces) 0.58 Qt / 18.6 oz  Low oil shutdown Automatic  Fuel type Gasoline or propane  Fuel shut off Yes  Fuel tank capacity (gallons/liters) 3.4 gal (12 L)  Gas - Run Time at 25% Load (hrs) 16.8 hrs  Propane - run time at 25% load (hrs) 13 hrs	Automatic voltage regulator	Inverter
Remote start fob included Remote start distance (feet/meters) Push button start Push button start Push button start  Engine displacement  Engine brand Cummins Engine type OHV 4-stroke Engine speed Operational volume (dBA) Carburetor kit required to operate at altitude* Auto idle control Fush lubrication Recommended oil Oil capacity (quarts/ounces) Low oil shutdown Fuel type Gasoline or propane Fuel shut off Fuel tank capacity (gallons/liters) Ves Propane - run time at 25% Load (hrs) Wes Engine at 25% load (hrs) Ves Pyes Pyes Pyes Pyes Pyes Pyes Pyes Py	Starting system	Electric, remote, recoil
Remote start fob included Remote start distance (feet/meters) Push button start Yes Engine displacement Engine brand Cummins Engine type OHV 4-stroke Engine speed Operational volume (dBA) Carburetor kit required to operate at altitude* Auto idle control Yes Engine lubrication Recommended oil Oil capacity (quarts/ounces) Low oil shutdown Fuel type Gasoline or propane Fuel tank capacity (gallons/liters) Ves Propane - run time at 25% Load (hrs) with 20-lb standard propane tank  Yes  Yes Carburetor kit required Variable Var	Battery charger included	Yes
Remote start distance (feet/meters)99ft/30mPush button startYesEngine displacement224ccEngine brandCumminsEngine typeOHV 4-strokeEngine speedVariableOperational volume (dBA)As low as 52dBACarburetor kit required to operate at altitude*NoAuto idle controlYesEconomy mode switchYesEngine lubricationSplashRecommended oilSAE 10W30 OILOil capacity (quarts/ounces)0.58 Qt / 18.6 ozLow oil shutdownAutomaticFuel typeGasoline or propaneFuel shut offYesFuel tank capacity (gallons/liters)3.4 gal (12 L)Gas - Run Time at 25% Load (hrs)16.8 hrsPropane - run time at 25% load (hrs)16.8 hrsPropane - run time at 25% load (hrs)20 hrswith 20-lb standard propane tank13 hrs	Battery included	Yes
Push button startYesEngine displacement224ccEngine brandCumminsEngine typeOHV 4-strokeEngine speedVariableOperational volume (dBA)As low as 52dBACarburetor kit required to operate at altitude*NoAuto idle controlYesEconomy mode switchYesEngine lubricationSplashRecommended oilSAE 10W30 OILOil capacity (quarts/ounces)0.58 Qt / 18.6 ozLow oil shutdownAutomaticFuel typeGasoline or propaneFuel shut offYesFuel tank capacity (gallons/liters)3.4 gal (12 L)Gas - Run Time at 25% Load (hrs)16.8 hrsPropane - run time at 25% load (hrs)20 hrswith 20-lb standard propane tank13 hrs	Remote start fob included	Yes (factory paired)
Engine displacement  Engine brand  Cummins  Engine type  OHV 4-stroke  Engine speed  Operational volume (dBA)  Carburetor kit required to operate at altitude*  Auto idle control  Fuel type  Engine lubrication  Oil capacity (quarts/ounces)  Fuel type  Fuel tank capacity (gallons/liters)  Propane - run time at 25% Load (hrs)  with 20-lb standard propane tank  Cummins  Cummins  Auto 4-24c  Cummins  As low 44-3troke  Variable  Variable  Variable  Variable  Variable  No  Splash  No  Splash  SAE 10W30 OIL  Oil capacity (quarts/ounces)  O.58 Qt / 18.6 oz  Automatic  Fuel type  Gasoline or propane  Yes  Fuel tank capacity (gallons/liters)  3.4 gal (12 L)  Gas - Run Time at 25% Load (hrs)  With 20-lb standard propane tank  Gas - run time at 50% load (hrs)  13 hrs	Remote start distance (feet/meters)	99ft/30m
Engine brand Cummins  Engine type OHV 4-stroke Engine speed Operational volume (dBA) Carburetor kit required to operate at altitude*  Auto idle control Fuel type Fuel shut off Fuel tank capacity (gallons/liters) Propane - run time at 25% Load (hrs) with 20-lb standard propane tank  Engine type OHV 4-stroke OHV 4-str	Push button start	Yes
Engine type  Engine speed  Operational volume (dBA)  Carburetor kit required to operate at altitude*  Auto idle control  Fuel type  Fuel tank capacity (gallons/liters)  Propane - run time at 25% Load (hrs) with 20-lb standard propane tank  Engine speed  Variable  Variable  Variable  As low as 52dBA  No  No  Splash  No  Yes  Economy mode switch  Yes  Splash  SAE 10W30 OIL  0.58 Qt / 18.6 oz  Automatic  Gasoline or propane  Yes  16.8 hrs  20 hrs	Engine displacement	224cc
Engine speed Operational volume (dBA) Carburetor kit required to operate at altitude* Auto idle control Economy mode switch Engine lubrication Recommended oil Oil capacity (quarts/ounces) Low oil shutdown Fuel type Gasoline or propane Fuel tank capacity (gallons/liters) Propane - run time at 25% Load (hrs) with 20-lb standard propane tank Gas - run time at 50% load (hrs)  Ves No	Engine brand	Cummins
Operational volume (dBA)  Carburetor kit required to operate at altitude*  Auto idle control  Economy mode switch  Pes  Engine lubrication  Recommended oil  Oil capacity (quarts/ounces)  Low oil shutdown  Fuel type  Gasoline or propane  Fuel shut off  Yes  Fuel tank capacity (gallons/liters)  Propane - run time at 25% Load (hrs)  with 20-lb standard propane tank  As low as 52dBA  No  No  No  As low as 52dBA  No  As low as 52dBA  No  Yes  Splash  SAE 10W30 OIL  0.58 Qt / 18.6 oz  Automatic  Gasoline or propane  Yes  16.8 hrs  20 hrs  15 hrs	Engine type	OHV 4-stroke
Carburetor kit required to operate at altitude*  Auto idle control Yes  Economy mode switch Yes  Engine lubrication Splash  Recommended oil SAE 10W30 OIL  Oil capacity (quarts/ounces) 0.58 Qt / 18.6 oz  Low oil shutdown Automatic  Fuel type Gasoline or propane  Fuel shut off Yes  Fuel tank capacity (gallons/liters) 3.4 gal (12 L)  Gas - Run Time at 25% Load (hrs) 16.8 hrs  Propane - run time at 25% load (hrs) with 20-lb standard propane tank  Gas - run time at 50% load (hrs) 13 hrs	Engine speed	Variable
to operate at altitude*  Auto idle control  Economy mode switch  Engine lubrication  Recommended oil  Oil capacity (quarts/ounces)  Low oil shutdown  Fuel type  Gasoline or propane  Fuel shut off  Yes  Fuel tank capacity (gallons/liters)  Automatic  Fuel type  Gasoline or propane  Fuel tank capacity (gallons/liters)  Automatic  Yes  Fuel tank capacity (gallons/liters)  16.8 hrs  Propane - run time at 25% Load (hrs) with 20-lb standard propane tank  Gas - run time at 50% load (hrs)  13 hrs	Operational volume (dBA)	As low as 52dBA
Economy mode switch  Engine lubrication  Recommended oil  Oil capacity (quarts/ounces)  Low oil shutdown  Fuel type  Gasoline or propane  Fuel shut off  Yes  Fuel tank capacity (gallons/liters)  Automatic  Gasoline or propane  Yes  Fuel tank capacity (gallons/liters)  3.4 gal (12 L)  Gas - Run Time at 25% Load (hrs)  Propane - run time at 25% load (hrs) with 20-lb standard propane tank  Gas - run time at 50% load (hrs)  13 hrs	•	No
Engine lubrication Splash  Recommended oil SAE 10W30 OIL  Oil capacity (quarts/ounces) 0.58 Qt / 18.6 oz  Low oil shutdown Automatic  Fuel type Gasoline or propane  Fuel shut off Yes  Fuel tank capacity (gallons/liters) 3.4 gal (12 L)  Gas - Run Time at 25% Load (hrs) 16.8 hrs  Propane - run time at 25% load (hrs) with 20-lb standard propane tank  Gas - run time at 50% load (hrs) 13 hrs	Auto idle control	Yes
Recommended oil  Oil capacity (quarts/ounces)  Low oil shutdown  Fuel type  Gasoline or propane  Fuel shut off  Yes  Fuel tank capacity (gallons/liters)  Gas - Run Time at 25% Load (hrs)  Propane - run time at 25% load (hrs) with 20-lb standard propane tank  Gas - run time at 50% load (hrs)  13 hrs	Economy mode switch	Yes
Oil capacity (quarts/ounces)  Low oil shutdown  Fuel type  Gasoline or propane  Fuel shut off  Fuel tank capacity (gallons/liters)  Gas - Run Time at 25% Load (hrs)  Propane - run time at 25% load (hrs) with 20-lb standard propane tank  Gas - run time at 50% load (hrs)  13 hrs	Engine lubrication	Splash
Low oil shutdown  Fuel type  Gasoline or propane  Fuel shut off  Yes  Fuel tank capacity (gallons/liters)  Gas - Run Time at 25% Load (hrs)  Propane - run time at 25% load (hrs)  with 20-lb standard propane tank  Gas - run time at 50% load (hrs)  13 hrs	Recommended oil	SAE 10W30 OIL
Fuel type Gasoline or propane Fuel shut off Yes Fuel tank capacity (gallons/liters) Gas - Run Time at 25% Load (hrs) Propane - run time at 25% load (hrs) with 20-lb standard propane tank Gas - run time at 50% load (hrs)  13 hrs	Oil capacity (quarts/ounces)	0.58 Qt / 18.6 oz
Fuel shut off Yes  Fuel tank capacity (gallons/liters) 3.4 gal (12 L)  Gas - Run Time at 25% Load (hrs) 16.8 hrs  Propane - run time at 25% load (hrs) 20 hrs  at 25% load (hrs) with 20-lb standard propane tank  Gas - run time at 50% load (hrs) 13 hrs	Low oil shutdown	Automatic
Fuel tank capacity (gallons/liters) 3.4 gal (12 L)  Gas - Run Time at 25% Load (hrs) 16.8 hrs  Propane - run time at 25% load (hrs) 20 hrs at 25% load (hrs) with 20-lb standard propane tank  Gas - run time at 50% load (hrs) 13 hrs	Fuel type	Gasoline or propane
Gas - Run Time at 25% Load (hrs)  Propane - run time at 25% load (hrs) with 20-lb standard propane tank  Gas - run time at 50% load (hrs)  13 hrs	Fuel shut off	Yes
Propane - run time 20 hrs at 25% load (hrs) with 20-lb standard propane tank  Gas - run time at 50% load (hrs) 13 hrs	Fuel tank capacity (gallons/liters)	3.4 gal (12 L)
at 25% load (hrs) with 20-lb standard propane tank  Gas - run time at 50% load (hrs)  13 hrs	Gas - Run Time at 25% Load (hrs)	16.8 hrs
Gas - run time at 50% load (hrs) 13 hrs	at 25% load (hrs)	20 hrs
		13 hrs
ISSENION THE COLICE	Gasoline fuel gauge	Digital

AC outlets	(1) Duplex 120V 20A (5-20R) (1) Travel trailer 120V 30A (TT-30R)
DC outlets	(2) 5V USB-A ports
Ground	Floating neutral
Covered outlets	Yes
Manual transfer switch ready	Yes
GFCI outlets	No
RV-ready outlet	Yes
Overload protection (circuit breaker)	Yes
Handle style	Telescoping handle
Wheel kit included	Yes (assembled)
Wheel size	5.5 in diameter, 1.6 in wide
Frame thickness in (mm)	25
Emissions	EPA, CARB
Spark arrestor	Yes
Residential warranty	3-year limited
Commercial warranty	1-year comprehensive
Assembled length in (mm)	25.1 in (637 mm)
Assembled width in (mm)	18.1 in (460 mm)
Assembled height in (mm)	21.2 in (538 mm)
Extended length in (mm)	45.4in (1152 mm)
Carton length in (mm)	28.9 in (735 mm)
Carton width in (mm)	20.3 in (515 mm)
Carton height in (mm)	24.2 in (615 mm)
Dry Unit weight lb (kg)	108lb (49 kg)
Shipping weight lb (kg)	119.7 lb (54.3 kg)
Compatible accessories:	

# Compatible accessories:

Inverter generator paralleling kit, maintenance kit, large generator storage cover, inverter generator running cover, high altitude propane regulator kit, replacement air filter element, key fob, replacement starting battery



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

cummins.com

Bulletin 6553362 Produced in U.S.A. Rev. 3/25 @2025 Cummins Inc.

 $<sup>^{\</sup>star}$  Use high altitude propane regulator kit when operating on propane fuel above 2000 ft.