

ONAN P11000iTF



Power when you need it most

11,000-Watt Tri Fuel (Gas/LPG/NG) Portable Inverter Generator

Gas: 9,000 Running Watts | 11,000 Peak Watts
Propane: 8,100 Running Watts | 10,000 Peak Watts
Natural Gas: 7,200 Running Watts | 8,800 Peak Watts

POWERFUL CUMMINS ONAN 457CC ENGINE

- Runs on gasoline, propane, or natural gas for maximum fuel flexibility
- Perfect for sensitive electronics with a total harmonic distortion of less than 3 percent
- Compact, easily portable, and quieter than traditional generators, making it the perfect choice for home, recreation, or jobsite use

FEATURES

- Foldable, locking handle with easy-grip lift
- Battery charging port with charger included
- Ports for parallel generator operation
- Oil and maintenance tools included
- 3-Year Limited Residential Warranty



US Model
Not for Sale in California



PUSH BUTTON & REMOTE START

Pull cord backup



DIGITAL DATA CENTER

Digital Data Center displays remaining runtime, power, voltage, frequency, fuel level, and lifetime run hours



TRI FUEL WITH JUST THE TURN OF A DIAL

Easily switch from gas to propane to natural gas



CARBON MONOXIDE DETECTOR

Includes automatic shutoff for safer operation



ONAN P11000iTF

Specifications

Part number	A078C500
Gasoline running watts	9,000 W
Gasoline peak watts	11,000 W
Gasoline running amps	75 A @ 120 V 37.5 A @ 240 V
Gasoline peak amps	91.6 A @ 120 V 45.8 A @ 240 V
Propane running watts	8,100 W
Propane peak watts	10,000 W
Propane running amps	67.5 A @ 120V 33.8 A @ 240 V
Propane peak amps	83.3 A @ 120V 41.6 A @ 240 V
Natural gas running watts	7200 W
Natural gas peak watts	8800 W
Natural gas running amps	60 A @ 120 V 30 A @ 240 V
Natural gas peak amps	73.3 A @ 120 V 36.6 A @ 240 V
AC voltage	120/240 Volts
AC frequency	60 Hz
Total Harmonic Distortion (THD)	≤3%
Automatic voltage regulator	Inverter
Starting system	Electric, remote, recoil
Battery Included	Yes
Battery charger included	Yes
Remote start fob included	Yes
Remote start distance (feet/meters)	98 ft (30 m)
Push button start	Yes
Engine displacement	457 cc
Engine brand	Cummins Onan
Engine type	OHV 4-Stroke
Engine speed	Variable
Operational volume (dBA)	64 dBA
> 2000ft (610m) operation	Yes: Carb & Fuel Switch kits req'd
Auto idle control	Yes
Built-in inverter	Yes
Engine lubrication	Splash
Recommended oil	SAE 10W30
Oil bottle size (included)	1.16 qt / 1.1 L
Oil capacity	1.16 qt / 1.1 L
Low oil shutdown	Yes
Fuel types	Natural gas, propane or unleaded gasoline 10% Ethanol or less
Fuel shut off	Yes
Gasoline tank capacity	7.4 gal (28 L)

Gas - run time at 25% load (hrs)	16.5 hrs
Propane - run time at 25% load (hrs) with 20-lb standard propane tank	6.7 hrs
Natural gas run time at 25% load (hrs) (maintenance based)	50 hrs
Gasoline fuel gauge	Digital
AC outlets	(1) Duplex GFCI 120V 20A (5-20R) (1) 120/240V 30A (L14-30R) (1) 120/240V 50A (14-50R)
DC outlets	(2) USB-A 5V 2.1A
Covered outlets	Yes
Remote control outlet	For future accessory compatibility
Ground	Neutral bonded
Manual transfer switch ready	Yes
Overload protection (circuit breaker)	Yes
Handle style	Cantilevered, Lockable
Wheel kit included	Yes
Wheel size	8 in (203 mm) diameter, 2 in (51 mm) wide
Frame thickness	1 in (25 mm)
Emissions	EPA
Spark arrestor	Yes
Limited residential warranty	3-year
Commercial warranty	1-year
Assembled length	30.3 in (770 mm)
Assembled width	25.0 in (635 mm)
Assembled height	27.0 in (686 mm)
Extended length	45.7 in (1,161 mm)
Carton length	31.7 in (805 mm)
Carton width	26.2 in (665 mm)
Carton height	30.8 in (782 mm)
Dry unit weight	219 lb (99 kg)
Shipping weight	225 lb (102 kg)

Compatible Accessories:

Natural Gas Hose Kit (A069G128)
L14-30P to 4 x 5-20R Power Distribution Cord (A058U971)
L14-30P to L14-30R Transfer Switch Cord (A058U96)
High Altitude Carburetor Kit* (A069E131)
High Altitude Fuel Switch Kit** (A069E132)
Parallel Kit (A069E133)
Maintenance Kit (A069E134)
Storage Cover (A058U957)
Running Cover (A076C160)
Replacement Battery (A069G107)
Replacement Key Fob (A069G124)



Cummins Inc.
 Box 3005
 Columbus, IN 47202-3005
 U.S.A.
 cummins.com
 Bulletin 6653115
 Produced in U.S.A. 11/25
 ©2025 Cummins Inc.

*Required for operation above 2000 ft.

**Required for propane or natural gas operation above 2,000 ft.