

Advantages

- Whole housing with muffler enclosed performance
- Efficient OHV engine
- Light weight, Compact cube design
- Connectors fully enclosed
- Microquiet excels to National Park Sound Level Standards
- Reliable Working

Specification

Model	CRA4K	CRN4K	CRA4KR	CRN4KR
Voltage(V)	120	120	100	100
Current(Amp)	33.3	30	40	40
Frequency(Hz)	60	60	60	60
Output power(Kw)	4	3.6	4	3.6
Rotation speed(Rpm)	3600	3600	3600	3600
Phase No.	Single	single	single	single
Fuel Type	Gasoline	LP	Gasoline	LP
Engine Type	4-stroke,OHV,single horizontal cylinder			
Compression Ratio	8.5:1			
Cooling	Cross-flow, air pressure			
Displacement[in ³ (cm ³)]	18.5(304)			
Max. output power[Hp(kw)]	Gasoline:7.6(5.6) LPG:7(5.2)			
Circuit Breaker	1 pole,30A	1 pole,30A	2 pole,20A	2 pole,20A
Overall dimension[in(mm)]	29.49×19.47×13.98 (750×495×355)			
Weight[lbs(kg)]	175(85)			

Standard Features

- Voltage regulator included
- Over/under voltage protection
- Over/under frequency protection
- Mechanical clog protection
- Fuel filter
- Automatic starter
- Intake muffler, sound level reduction device included
- Generator overload protection
- Loss of AC sense protection
- Battery reverse connections and high voltage protection
- 4-point vibration isolator
- installation system
- Electric magneto ignition
- Magnetic circuit breaker
- Electromagnetism (LPG)
- Electric fuel pump with positive fuel safety shutoff(gasoline)
- Automatic resetting DC circuit over current protection for set wiring and remote start wiring
- High stability mechanical governor
- Fixed exhaust pipe installation point

- Full housing and stamped steel base
- Sealed remote start connector
- Cross-flow pressure cooling
- Automatic choke
- Generator output
- leads[125in(3.2m)]
- Start-stop/prime rocker switch on control with LED status indicator light for set diagnostics

Optional accessories

- With battery 12V,460A cold cranking at 0° F(-18° C) (P/N 416-0717)
- Remote control plug, wiring harness and acceptor.

Operating Temperature

- Gasoline sets will operate from -20°F (-29°C) to 120°F (49°C). LPG sets will operate from 0°F (-18°C) to 120°F (49°C).
- LPG set starting and operation below 32°F (0°C) depends upon LP tank capacity, surface area and butane content of LPG.

Warnings:

- Do not use this gen set on a boat. Such use may violate U.S. Coast Guard regulations, and can result in severe personal injury or death from fire, explosion, electrocution, or carbon monoxide poisoning.
- Do not connect to any building electrical except through an approved device or after building main breaker is open.
- Back feeding to a utility system can cause electrocution and/or property damage.