

Standard Features

Automatic Voltage regulator included
Over/under voltage protection
Over/under frequency protection

Mechanical fault protection
Fuel filter
Electrical 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
Electric fuel pump with positive fuel safety shutoff(gasoline)
Automatic resetting of DC circuit over current protection for set 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

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.

Specification

Model	ARG4K	NRG4K	ARG4KR	NRG4KR
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)			

Wax.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)			

Warnings:Do not use this genset 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.Backfeed to a utility system can cause electrocution and/or property damage.



Jiangsu Changfa Group

Changzhou Changfa Imp&Exp Co.,Ltd

Tel 0086-519-86237007

Fax 0086-519-86237031

Web www.changfa.com

Mail sales@changfa.com