

**CO<sub>2</sub> Generators**

Give me a piece of land, and I'll give you back a garden of promise.

Produce 15-26 cubic feet of carbon dioxide gas per hour

Safety protection device, if the generator is overturned, the "anti-dumping" switch can immediately shut off the fuel in the main fuel chamber to prevent leakage



Produce 3-13 cubic feet of carbon dioxide gas per hour

Safety protection device, if the generator is overturned, the "anti-dumping" switch can immediately shut off the fuel in the main fuel chamber to prevent leakage



Code	Voltage(V)	Fuel	Number of Ignition Heads	N.W./PC(kg)	G.W./PC(kg)	DIM/PC(cm)
ACG04Y11012099	110	Liquefied gas	4	8.5	9.3	33*28*55
ACG08Y11012099	110	Liquefied gas	8	10.5	11.5	47*28*55
ACG04G11012099	110	Natural gas	4	8.5	9.3	33*28*55
ACG08G11012099	110	Natural gas	8	10.5	11.5	47*28*55
ACG04Y22012099	220	Liquefied gas	4	8.5	9.3	33*28*55
ACG08Y22012099	220	Liquefied gas	8	10.5	11.5	47*28*55
ACG04G22012099	220	Natural gas	4	8.5	9.3	33*28*55
ACG08G22012099	220	Natural gas	8	10.5	11.5	47*28*55

**CO<sub>2</sub> Regulators**

Give me a piece of land, and I'll give you back a garden of promise.



Hosetail: suitable for 4.2 mm insidediameter hose

With solenoid valve and USA/European standard plug 110V/220V

Code	Measuring Range	Rated Outlet Pressure	40mm High Pressure Gauge	Flowmeter	Inlet Connection	Maximum Intake Pressure	Maximum Outlet Pressure
ACRNYKJ0100033	0-15 (MPa)	0.3(MPa)	0-4000psi	0-15 scfh	Cga-320	0-150kg	0-0.4mpa