



GREENPOWER™

Working Condition & Gas Requirement

Environment requirement

Temperature:

for NG powered generator set: $-30\text{ }^{\circ}\text{C} \sim 40\text{ }^{\circ}\text{C}$

for LPG powered generator set: $-5\text{ }^{\circ}\text{C} \sim 40\text{ }^{\circ}\text{C}$

Sea level: height above sea level below 1000m

Notice: the generator output power will decline if working above sea level 1000m.

Gas requirement

For LPG:

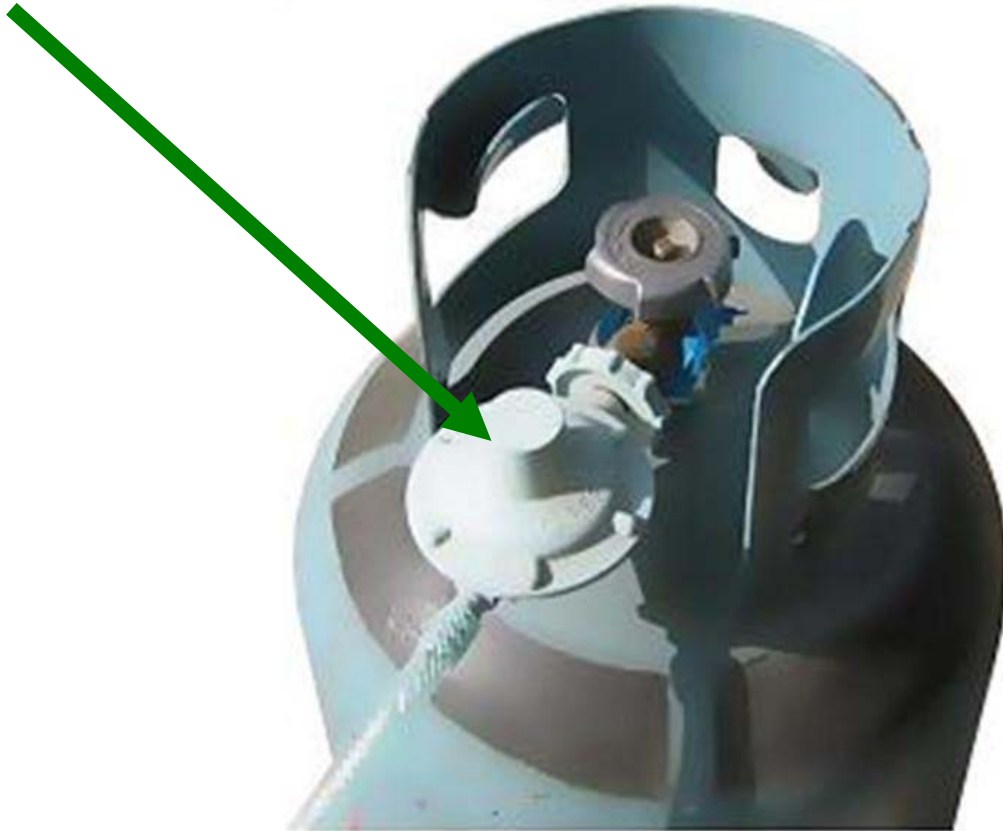
PG Pressure Regulator should be equipped on LPG cylinder, regulator outlet pressure should be as follow:

Type	CC700-LPG CC1200-LPG CC1500-LPG CC2000-LPG CC3000-LPG	CC4000-LPG CC5000-LPG CC6000XT-LPG
Flow rate	QLPG \geq 1.1 kg/h or QLPG \geq 0.6 m ³ /h	QLPG \geq 2.0 Kg/h or QLPG \geq 1 m ³ /h
Regulator outlet pressure	2.8 \pm 0.5KPa (0.4 \pm 0.07 PSI)	

Be sure place the LPG cylinder vertically.



Gas requirement



Gas requirement

For natural gas:

Main Gas Valve should be equipped on main gas pipe.

Recommended gas pressure: 2.0~6.0KPa (0.29~0.87 PSI)

