

# 

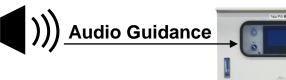


- Mixing propane with air to create a synthetic gas identical to city gas.
- **(h)** Easy operation. Touch the screen to start-up with the audio guidance.
- For your safety and security, automatically performs gas leakage test.



**SNG** 







#### **Control Panel**



**New PA Package** 

#### **Technical Data**

Generated Gas	Total Calorific Value	62.80 MJ/m3 (normal)
		(15000 kcal/m3 (normal))
	Tolerable Range of Calorific Value	61.15~63.77 MJ/m3 (normal)
		(14600~15300 kcal/m3(normal))
Feeder Gas	LPG Containing 95% or More Propane	
Capacity	8m3/h (normal) (139.6kW)	
Outlet Pressure	1.50~2.50 kPa	
Power Consumption	40 W	
Product Weight*	Approx. 140kg	
External Dimensions (mm)*	W1,100 x D652 x H937	
Installation Site	Outdoor	

<sup>\*</sup>Main unit only

Generated Gas

Gas Cooker

Gas Cooking Kettle

Water Heater

Shower

Gas Heater

Heat Pump

Air Conditioning Systems

Kitchen

Boiler



(Supplied by Generator)

Electricity

Socket

Computer

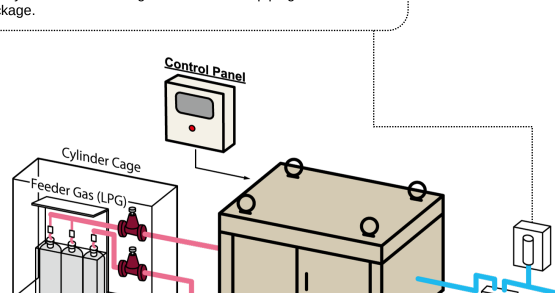
Elevator

Pump

TV

### Safety Purging System

Removing gas component and odorant from the mixed gas. Purge the generated gas safely to the atmosphere, to keep the gas density within correct range for the internal piping of the New PA Package.



New PA Package

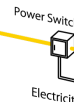
## Earthquake Resistant Cylinder Stand, Model EPS

Robust structure, stops cylinders falling to avoid LP gas supply facilities being damaged during earthquakes. Equipped with sunshade to prevent cylinder temperature increase from direct sunlight.

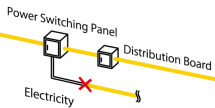


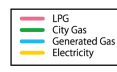


Gas Meter for Air-Tightness Test



City Gas





fl-NewPA-02-2002-COPY