

# GENERADOR A GASOLINA.

**1.76 HP**  
POTENCIA



IDEAL PARA  
**CAMPISMO**



BAJO NIVEL  
**DE RUIDO**

**MOTOR URREA**  
DE 4-TIEMPOS



USO PESADO

**1** AÑO  
DE GARANTÍA  
YEAR WARRANTY

## CARACTERÍSTICAS

- **POTENCIA MÁXIMA DE SALIDA**  
1,000 W.
- **ARRANQUE**  
Manual (retractil).
- **PROPORCIONA ENERGÍA PARA**  
iluminar y conectar todo tipo de aparatos.



## USOS

Ideal para exteriores (campismo, fiestas, carreras etc).

## ACCESORIOS

- **LLAVE "T"**  
para bujía.
- **EMBUDO**

COMBUSTIBLE  
**GASOLINA/ACEITE MOTOR 4 TIEMPOS**  
(NO MEZCLADOS)

VOLTAJE Y FRECUENCIA DE SALIDA  
120 V~60 Hz

TIEMPO DE MARCHA A 50% DE CARGA  
5.5 h

VELOCIDAD DE MOTOR  
5,500 r/min

POTENCIA DE MOTOR  
1.76 HP

CILINDRADA  
54 cc

CÓDIGO	DESCRIPCIÓN	PESO	CAPACIDAD DE TANQUE	
GGI810	Generador a gasolina	17 kg	3 L	1



































# TABLA DE RENDIMIENTO.

NOTA 1: Las recomendaciones están basadas en consumo promedio de los equipos sugeridos; revise el consumo de su equipo antes de conectarlo. Esta recomendación es individual si desea conectarlos simultáneamente suma el consumo y revise que no exceda la potencia nominal del generador.

NOTA 2: Permita que el motor se estabilice para empezar a conectar los equipos de acuerdo con la nota 3.

NOTA 3: Arranque el equipo con carga de corriente alta, después la carga de corriente pequeña, no lo arranque al mismo tiempo.

 G66890	 G66870	 G66835A	 G66835A
 2 400 W	 1 500 W	 1 500 W	 100 W
 1 500 W	 1 500 W	 450 W	 200 W
 1 500 W	 1 000 W	 200 W	 200 W
 450 W	 450 W	 100 W	 400 W
 800 W	 800 W	 400 W	
 750 W	 100 W		
 400 W	 400 W		
 200 W	 200 W		
 200 W			
 200 W			
 100 W			