



2026
GENERADORES
INDUSTRIALES
DIÉSEL Y GN/LPG

GENERADORES
STAND BY
PORTATILES • INVERTER

WWW.AMERICANENERGY.IO





Soluciones Energéticas Confiables para Cualquier Entorno

American Energy es una empresa especializada en soluciones de **generación eléctrica** para los segmentos **residencial, comercial e industrial**, con presencia en **Estados Unidos y México** con una visión de expansión hacia América Latina.

Nuestro portafolio incluye:

- **Generadores portátiles Inverter**
- **Plantas de respaldo automático Standby**
- **Generadores industriales a Diésel, Gas Natural y GLP**

Nuestros equipos cumplen con **estándares internacionales** como **UL, ISO 9001, NEMA y CSA**, garantizando **seguridad, eficiencia y larga vida útil**.

Operamos bajo tres pilares: **ingeniería de alto desempeño, disponibilidad inmediata y soporte técnico especializado**. Con una red de distribución binacional y procesos robustos, entregamos **soluciones confiables** y alineadas a las necesidades reales de cada cliente.

Confiability, potencia y compromiso.
American Energy.



AE4500W PRO INVERTER



Rated Power (W) (Gas)	3800
Max. Power (W) (Gas)	4500
Fuel Capacity (L)	7
Run Time (Hrs)	6.5
Sound(dB)	60
Displacement (cc)	174
Start Type	Recoil & E Start
Fuel Type	Gas / LPG
Net Weight (Kg)	26
	Parrallel Function
	USB
Accesories	LCD
	DC12V / 8A ATS
	Remote start 28
Packing Dimensions (mm)	575x340x550
Voltage	120V

Residential Consumption Table

kW	A/C	Ton A/C	Kitchen	Light	15% Back
4.5	1	1.5	Yes	Yes	Yes

Uso Ideal



**AE7000W
INVERTER**

Rated Power (W) (Gas)	6000
Max. Power (W) (Gas)	6500
Fuel Capacity (L)	14
Run Time (Hrs)	7
Sound(dB)	62
Net Weigth (Kg)	51
Displacement (cc)	327
Start Type	Recoil & E Start
Fuel Type	Gas / LPG
	Parrallel Function
	USB
Accesories	LCD DC12V / 8A
	ATS
	Remote start 28
Packing Dimensions (mm)	650x485x595
Voltage	120 / 240V

Residential Consumption Table

kW	A/C	Ton A/C	Kitchen	Light	15% Back
6.5	2	3	Yes	Yes	Yes

Usos Ideales



**AE11000W
INVERTER**



Rated Power (W) (Gas)	10000
Max. Power (W) (Gas)	11000
Fuel Capacity (L)	32
Run Time (Hrs)	10
Sound(dB)	59
Net Weigth (Kg)	98
Displacement (cc)	550
Start Type	Recoil & E Start
Fuel Type	Gas / LPG / NG
Accessories	Parrallel Function
	USB
	LCD
	DC12V / 8A
	ATS
	Remote start
Packing Dimensions (mm)	705x685x810
Voltage	120 / 240V

- TriFuel.
- Gasoline, LP or Natural Gas Fuel Type.
- Electronic Governor.
- Tough, Durable Enclosure.
- LCD Multilingual Digital Controller.
- AUTOMATIC ATS.

Uso Ideal



**AE11000W 3PHASE
INVERTER**

Rated output(KW)	10KW
Max output(KW)	11KW
Noise(dB/7m)	62
Fuel tank capacity(L)	32
Running time at THD/%	10 ≤2
Engine type	LT550
Displacement (cc)	550cc
Fuel Type	Gasoline /LPG /NG
Starting system	Electric & Wheels
Dimension(mm)	705×685×810
N.W/G.Wweight(kg)	108 / 110
Voltage	120 / 240V



Residential Consumption Table

kW	A/C	Ton A/C	Kitchen	Light	15% Back
11	3	4.5	Yes	Yes	Yes

Uso Ideal



AE11KW STAND BY

Engine Type	Single / Three
Displacement (cc)	600
Bore x Stroke (mm)	96x82.5
Compression ratio	8.5 :1
Rated Frequency (Hz)	60
Engine / alternator (rpm)	3600
Rated power (Gas)	---
Rated power (Lpg)	11.0
Max power (Lpg)	12.1
Rated power (Ng)	9.9
Max power (Ng)	10.89
Rated volt (V)	120 / 240
Rated current (Gas)	---
Rated current (Lpg)	40
Rated current (Ng)	36
Phase	Single / Three
Power factor	1.0
Dimensions (L x W x H)(mm)	1050x600x650
Net Weight (kg)(no battery)	240

- Commercial OHV V-twin Engine.
- LP or Natural Gas Fuel Type Generator.
- Electronic Governor.
- Tough, Durable Aluminium Enclosure.
- LCD Multilingual Digital Controller.
- AUTOMATIC GN/LPG.

AE 15KW & AE 20KW STAND BY

Engine Type	V-twin		
Displacement (cc)	999		
Bore x Stroke (mm)	90x78.5		
Compression ratio	8.6 :1		
Rated Frequency (Hz)	50		
Engine / alternator (rpm)	3000		
Rated power (Gas)	---		
Rated power (Lpg)	15.0	18.0	
Max power (Lpg)	16.5	19.7	
Rated power (Ng)	15.0	17.0	
Max power (Ng)	16.5	18.6	
Rated volt (V)	120/240	120/240	127/220
Rated current (Gas)	---		
Rated current (Lpg)	62.50	70.83	65.61
Rated current (Ng)	62.50	66.67	59.05
Phase	Single	Single	Three
Power factor	1.0	1.0	0.8

Residential Consumption Table

kW	A/C	Ton A/C	Kitchen	Light	15% Back
16	5.5	8	Yes	Yes	Yes
19	6	9	Yes	Yes	Yes

- Commercial OHV V-twin Engine.
- LP or Natural Gas Fuel Type Generator.
- Electronic Governor.
- Tough, Durable Aluminium Enclosure.
- LCD Multilingual Digital Controller.

AE 26KW STAND BY



Engine Type	V-twin	
Displacement (cc)	999	
Bore x Stroke (mm)	90x78.5	
Compression ratio	8.6 :1	
Rated Frequency (Hz)	60	
Engine / alternator (rpm)	3600	
Rated power (Lpg)	23.5	
Max power (Lpg)	25.85	
Rated power (Ng)	22.30	
Max power (Ng)	23.55	
Rated volt (V)	120/240	127/220
Rated current (Gas)	----	
Rated current (Lpg)	98.0	77.0
Rated current (Ng)	88.0	69.0
Phase	Single	Three
Power factor	1.0	0.8
Dimensions (L x W x H)(mm)	1282x670x720	
Net Weight (kg)(no battery)	255	

- Commercial OHV V-twin Engine.
- LP or Natural Gas Fuel Type Generator.
- Electronic Governor.
- Tough, Durable Aluminium Enclosure.
- LCD Multilingual Digital Controller.
- AUTOMATIC GN / LPG.



AMERICAN
ENERGY
GENERATORS

✉ admin@americanenergy.mx

🌐 www.americanenergy.mx

📷 [americanenergy_usa](https://www.instagram.com/americanenergy_usa)

☎ +19564312311