GEN-2020 (120V-2000W-24kW-60Hz-16yr-TSW)	Geneforce Emergency Power System
Product Features	
Silent operation. Safe for indoors. No gas or emissions.	
No Installation. No Maintenance. No Permits required	
Arrives fully charged and ready to work.	
Automatic & one-touch start.	The same
Bluetooth Remote Panel monitors the system status,	
displays state of charge, AC input, DC volts and DC	
amperage and more.	
View key system information via app on your smartphone	ri de la companya de
or tablet	
True Sine Wave AC Power for operation of sensitive and	
motor loads	
Power Share Prioritizes AC loads by reducing the charge	
current and maintaining the total input current to less	
than the breaker setting	
Built-in 30A AC Transfer Relay Senses when outside AC	
Power is interrupted and restored	_
Built-in 30A (400W) solar charge controller for recharging	
with solar panels.	
Electrical Specifications	GEN- <mark>2020</mark> (120V)
Output power (continuous)	2,000 W (16.7A)
Surge power (AC amps)	4,000 W
Frequency (Configurable)	60 (or 50) Hz
AC Output Operating Voltage Options	120, 110, 108 Vac
Output Wave Form	True Sine Wave
Battery Service Life on float	12 to 16 years battery life
Safe Non-Operating Input AC Voltage Range	Up to 240 Vac
Stored Battery Reserves	24kW (24,000 Watts)
AC Input 1 *(20A/125V input plug is optional)	One (30A/125V) NEMA 5-30P twist-lock plug with 8 ft. cord
AC Output 1	Four (20A/125V) NEMA 5-20R isolated ground receptacles
AC Output 2	One (30A/125V) NEMA 5-30R Twist-lock female receptacle
Automatic transfer switch	30A (Transfer time 0.8 milliseconds)
Charge Rate - Selectable DC Output Current	User Selectable: 5 - 80 A
Operating Input AC Pass-Through Voltage Range	85-140 VAC
Power Factor Corrected Multi-Stage Charging	3-stage charging and reduces tripping of incoming AC breakers.
Solar Charge Controller (not included)	30A/12V (~360 W per hour/sunlight) *(60A/12V-24V) optional
General Specifications	2 3 7 2 7 7 5 7 7 5 7 5 7 5 7 5 7 5 7 5 7 5
Optimal operating temperature range	4 to 140 °F (-20 to 60 °C), with output derated
Monitor	LED Display (reads V, DC amps, Power Share, etc.)
Generator Dimensions (H x W x D) and weight	(36" x 24" x 36") & (1715 Lbs.) 779 kg.
Shipping Pallet Dimensions (H x W x L) and weight	Standard Pallet 48" x 36" x 48" (1975 lbs.) 898 kg.
	Standard Failet 40 7 30 7 40 (1373 103.) 030 kg.
	Strong Steel Four Casters Color is Light Grey
Construction	Strong Steel, Four Casters, Color is Light Grey
Construction Warranty	30-month warranty on components; up to 5 years on batteries
Construction Warranty Part Number	
Construction Warranty Part Number Regulatory Approvals & Protection	30-month warranty on components; up to 5 years on batteries GEN-2020-120-2000-TSW-16
Construction Warranty Part Number	30-month warranty on components; up to 5 years on batteries GEN-2020-120-2000-TSW-16 Components UL & cUL listed to 458 Standards and CSA C22.2
Construction Warranty Part Number Regulatory Approvals & Protection Safety - UL Listing	30-month warranty on components; up to 5 years on batteries GEN-2020-120-2000-TSW-16 Components UL & cUL listed to 458 Standards and CSA C22.2 No. 107.1/107.2 standards
Construction Warranty Part Number Regulatory Approvals & Protection	30-month warranty on components; up to 5 years on batteries GEN-2020-120-2000-TSW-16 Components UL & cUL listed to 458 Standards and CSA C22.2

\$13,479

email: info@geneforcepower.com

Geneforce Incorporated <u>www.geneforcepower.com</u> Tel: (786) 823-0700