ENERGY TO MATCH YOURS.

-

POWER LOGIX

GENERAC GENERATOR

At Deployed Logix we're redefining rapid deployment. Through our extensive work with law enforcement, search and rescue teams, various first responders, private organizations both domestically and abroad, and the military, our team understands that when a crisis calls, seconds count. Discover why we are the leader in American-made, rapidly deployable disaster

preparedness products.

Specification and design may be altered without notice due to continuous product development. LAST UPDATED NOVEMBER 2022.

Proudly made in the USA. CAGE CODE: 7CFK2 I DUNS#: 079751064

LARGE CAPACITY FUEL TANK PROVIDES EXTENDED RUN TIMES.

GENER

- LOW-OIL PRESSURE SHUTDOWN SAFEGUARDS.
 - GFCI AND CIRCUIT BREAKER PROTECTION.
 - 1.25-INCH STEEL TUBE CRADLE FOR DURABILITY.



GENERAC GENERATOR SPECIFICATIONS						
MODEL:	GP17500E					
AC RATED OUTPUT RUNNING:	17500 W					
AC MAX. OUTPUT MOTOR START:	20°F DROP					
RATE AC VOLTAGE:	120 / 240V AC					
RATED AC FREQUENCY:	60 Hz					
RATED VAC AMPERAGE:	1458.8 / 72.9 A					
ENGINE DISPLACEMENT:	992 cc					
ENGINE TYPE:	OHVI 3600 RPM					
DIMENSIONS (LWH):	48.50 x 31 x 39.50 in (123.19 x 78.74 x 100.33 cm)					
RECOMMENDED OIL:	10W-30 / SAE30					
OIL CAPACITY:	w/ filter change: 1.7 qt (1.6 L) w/o filter change: 1.4 qt (1.3 L)					
LUBRICATION METHOD:	Oil pump					
COMPONENTS LOCATION:	Choke		Fuel Shut Off		Start Switch	
	On engine		On fuel tank		On engine	
STARTING METHOD:	Electric					
LOW OIL SHUTDOWN METHOD:	Low pressure					
START SWITCH TYPE:	Off/run/start switch					
FUEL TANK CAPACITY:	Built-in tank 16 gal. (60.6 L)					
RUN TIME AT 50%:	10 hr					
HANDLE STYLE:	Fixed					
WHEEL TYPE:	12.3 pneumatic wheels					
WEIGHT:	390 lb (177 kg)					
SERVICE CONNECTIONS:	12V DC 10A	120V AC 20A	120V AC 20A	120V AC 30A	120/240V AC 30A	120/240V AC 50A
PLUG TYPE:	(1) 2-Prong Crow Foot	(2) NEMA 5-20R	(2) NEMA 5-20R GFCI	(2) NEMA L5- 30R	(1) NEMA L14- 30R	(1) NEMA 14- 50R
FEATURES:	 Battery Charger Input Jack Maintenance Kit Automatic Voltage regulation (AVR) Neutral bonded to ground 					