DEWALT GAS GENERATOR FEATURES

SPECIFICATIONS DXGNR8000

1 SMART RUNTIME METER

shows fuel level and time remaining at current power level

2 WATTAGE METER

gives instant feedback on how much power is being used

3 PREMIUM 420CC DEWALT ENGINE

Provides a long life of power

4 ELECTRIC START

(battery included) provides hassle-free start-up

5 IDLE CONTROL

conserves fuel and reduces noise on the job site

6 CO PROTECT TECHNOLOGY

Stops, Alerts, Saves – Powerful protection against hazardous carbon monoxide

7 NEVER FLAT, DURABLE WHEELS

full-length steel axel for added strength

8 COVERED OUTLETS

for protection from the elements and rugged working conditions

9 HARDENED 1 1/4" STEEL TUBE CRADLE

for added durability and strength

10 HOUR METER

tracks maintenance intervals

11 FOLD-DOWN/LOCKING HANDLE

for sturdy portability and compact storage

12 LOW-OIL LEVEL SHUTDOWN

automatically safeguards engine from damage

13 AVAILABLE LIFTING EYE KIT

allows for easy movement around the jobsite (Compatible with DXGNR6500 & DXGNR8000)



Part No. 6948

FEATURING:





GAS GENERATORS



SP	ECI	FI	CA	Ol	VS

Model No.	DXGNR4000 EPA/50 State	DXGNR6500 EPA/50 State	DXGNR8000 EPA/50 State
Rated Watts	4000 Watts	6500 Watts	8000 Watts
Surge Watts	5000 Watts	8750 Watts	10,000 Watts
Engine	DeWALT 223cc	DeWALT 389cc	DeWALT 420cc
Low Oil Shutdown	Yes	Yes	Yes
Idle Control	No	Yes	Yes
Fuel Tank Capacity	3.4 Gallons	7.5 Gallons	7.5 Gallons
Fuel Gauge	Built-In Tank	Built-In Tank	Built-In Tank
Run Time @ 50% Load	10 Hours	10 Hours	9 Hours
Unit Dimensions - L x W x H	23.7" x 23" x 21.4"	27.2" x 27.1" x 25.8"	27.2" x 27.4" x 28.5"
Assembled Weight (Dry)	119 lbs. (54 kg)	165 lbs. (75 kg)	216 lbs. (98 kg)
UPC	696471075809	696471074529	696471074536
Starting Function	Recoil Pull Start	Recoil Pull Start	Electric / Recoil Pull Start

PREMIUM CONTROL PANEL



Includes Smart Runtime Meter, Hour Meter and covered outlets for protection from the elements and rugged working conditions. *DXGNR8000 models only





GREAT FOR CONTRACTORS





(2) 20A 5-20R Duplex, 120V

(1) 30A L5-30R, 120V





(2) 5-20R GFCI 20A Duplex, 120V

(1) 30A L14-30R, 120/240V





(2) 5-20R GFCI 20A Duplex, 120V

(1) 30A L14-30R, 120/240V