

Diesel Portable Generators



3,300 through 6,000 Watts

Baldor diesel generators are designed for rugged applications where diesel fuel is readily available. Whether your application is industrial, farm or rental/construction your Baldor diesel generator is built to deliver dependable quality portable power. These generators are fully equipped with a volt meter and hour meter and like the rest of Baldor generators they are backed by a 3-year limited warranty.

Catalog Number	Max. Watts	Cont. Watts	Fuel Capacity	Engine	Engine Hp	Volts (60 Hertz)	List Price	Mult. Sym.	Approx. Shp. Wgt.
DG3E ①	3300	3000	2.75 Gal	Hatz	5.5	120/240 VAC	3,582	PG	196
DG6E ①	6000	5500	4.6 Gal	Hatz	9.9	120/240 VAC	4,995	PG	273

NOTES: ① Batteries are not included or available on any Electric Start Models.

Baldor reserves the right to implement specifications or design changes without notice.

WARNING: Do not connect generator to any building's electrical system unless a disconnect switch has been installed.

Follow local and national electrical codes for proper installation.

Portable Generator Accessories



Baldor offers several accessories for portable generators to enhance portability and easy connection when standby power is needed. Dolly kits are available in 2 or 4 wheel designs and are easy to install. Transfer switches come with indoor rated manual transfer switch, installed circuit breakers, and 25' extension cord ready to connect the transfer switch and generator. Power inlet box kits are also available to provide an outdoor rated connection point for the generator.

Catalog Number	Description	Features	Available for Models	List Price	Mult. Sym.	Approx. Shp. Wgt.
PGD2	2 Wheel Dolly Kit	Two 10" Pneumatic Wheels, Fold Down Handles, Cable Storage Hanger, and Mounting Hardware	Premier, Powerchief and Diesel Models 4,000 to 9,000 Watt	232	G8	20
PGD4	4 Wheel Dolly Kit	Four 10" Pneumatic Wheels, Fold Down Handles, Cable Storage Hanger, and Mounting Hardware	Premier, Powerchief and Diesel Models 4,000 to 9,000 Watt	303	G8	26
GTK30A10	Manual Transfer Switch Kit - 10 Circuit	Indoor Rated Transfer Switch and 25 ' Generator Ext Cord with L1430 Conn. Transfer Switch Includes circuit breakers, 3 - 15A 1-Pole, 3 - 20A 1-Pole, 1 - 20A 2-Pole, 1 30A 2-Pole, 1 30A 2-Pole Generator Main and 1 60A 2-Pole Main.	Premier, Powerchief and Diesel Models 4,000 to 9,000 Watt	695	G8	37
GTK30PBK	Power Inlet Box Kit	Outdoor Rated Power Inlet Box with 30 Amp L1430 Plug for connection to Generator Extension Cord. Includes Mating Plug for Transfer Switch connection.	GTK30A10 Transfer Switch	130	G8	4



Baldor Diesel Portable Generator Specifications

Portable Diesel Model	DG3E	DG6E		
Features				
Switchless Full Pow'R	std	std		
AC Voltmeter	std	std		
Hourmeter	std	std		
AC Circuit Breakers	std	std		
Low Oil Shutdown	std	std		
Spark Arrestor Muffler	std	std		
Extended Run Fuel Tank	std	std		
Tubular Roll Cage	std	std		
Neoprene Isolators	std	std		
Focal Vibration System (FVS)	std	std		
3-Year Warranty ②	std	std		
Engine Model	Hatz 1B30	Hatz 1B40		
Horsepower	5.5	9.9		
Cylinder (S)	1	1		
Displacement - CC	346	461.9		
Starting Systems ①	12 Volt with Recoil	12 Volt with Recoil		
Rating				
Max Rating	3300	6000		
Rated	3000	5500		
Volts	120/240 VAC	120/240 VAC		
Amps	25/12.5	50/25		
dbA (Ave) @ 7 meters	74	76		
Receptacles				
Straight (520R GFCI) 120V, 20A, Duplex	1	2		
Twist Lock (L530R) 120V, 30A	1	1		
Twist Lock (L1420R) 120/240V, 20A	1	_		
Twist Lock (L1430R) 120/240V, 30A	_	1		
Fuel System				
Fuel Capacity (U.S. Gallons)	2.75	4.6		
Operational Run Time/Full Load	5.4 hr	4.6 hr		
Operational Run Time/Half Load	9 hr	6 hr		
Dimensions				
Length	24.5"	32"		
Width	18.5"	20.5"		
Height	21.75"	23.75"		
Weight (Net Dry)	172 lbs	246 lbs		

NOTES: ① Batteries are not included or available on any Electric Start Models.

2 Proper engine maintenance is required. Engine warranty per manufacturer.

Baldor reserves the right to implement specifications or design changes without notice.

WARNING: Do not connect generator to any building's electrical system unless a disconnect switch has been installed. Follow local and national electrical codes for proper installation.