

ENGINE DRIVEN DC POWER GENERATORS

Winkle engine driven power generators are a useful means of generating electrical power. These frame mounted and self contained units are utilized on mobile cranes and hydraulic excavators to create a reliable power source for lifting magnets and other industrial equipment. Packages include all controls and are available in either diesel or gasoline driven assemblies.

Standard Features:

- Portable, self-contained DC power supply
- Air-cooled diesel engine
- High-duty cycle generator
- Heavy-duty steel frame construction
- Drive coupler
- 12 V electric starter
- Alternator/voltage regulator
- Adjustable speed control
- Local key switch start/stop



SPECIFICATIONS

Winkle Part Number	kW	Base Speed (RPM)	Output Voltage (DC)	Output Amps (full load)	Overall Dimensions			Approx. Weight (lbs.)	Required Rheostat Model No.
					Length	Width	Height		
WI-DMG2305DE	5	2500	230	21.7	42"	20"	22"	600	WI-RP300
WI-DMG2307DE	7.5	2500	230	32.6	54"	22"	32"	900	WI-RP150
WI-DMG2310DE	10	2500	230	43.5	54"	22"	32"	900	WI-RP200
WI-DMG2315DE	15	1750	230	65	60"	24"	36"	1,200	WI-RP200
WI-DMG2320DE	20	1750	230	87	64"	24"	40"	1,400	WI-RP125
WI-DMG2325DE	25	1750	230	109	68"	26"	40"	1,600	WI-RP100
WI-DMG2333DE	33	1750	230	144	68"	26"	42"	1,600	WI-RP100
WI-DMG2340DE	40	1750	230	174	72"	28"	42"	1,800	WI-RP050

Optional Features:

- Available in sizes 5 – 40 kW
- Remote Start/Stop
- 12 or 24 VDC
- Rheostat and meter packages



Contact Winkle Industries to receive an engineered solution for your specific power generator requirement.