Baldor Premier K-Series

New from Baldor Generators in 2002, the Premier K-Series. Strong dependable power from 3000 to 6500 watts, the Premier K-Series generators are powered by the dependable Kohler Command PRO CS OHV engines. Our engineers have designed the new K-Series Generators packed full of features, ready to deliver you the quality and power you have come to demand. The Premier K-Series from Baldor Generators.



Generator Features:

- Switchless Full Pow'R Plug in any 120V or 240V loads. No full power switch to worry about!
- Stamped steel winding locks secure our windings in place to insure against rotor damage
- 12-volt DC output
- Dependable thermo-magnetic lever type circuit breakers
- Automatic Idler on K5000, K5000E, K6500 and K6500E reduce fuel consumption and noise, prolongs engine life
- Hourmeter and Voltmeter
- Full wrap around frame protects against component damage
- Low generator profile allows convenient storage in confined spaces
- 20 Amp GFCI receptacles

Engine Features:

- Kohler Command Pro CS OHV Engines
- Emissions compliant CARB and EPA
- Cast iron cylinder sleeves
- Spark arrestor muffler US Forest Service Approved
- Electronic Ignition
- Automatic compression release for ease of starting
- "Oil Sentry" protects engine against low oil damage
- Same side oil drain and fill for ease of maintenance
- Large extended run fuel tanks







	Model	K3000	K5000	K5000E	K6500	K6500E
GENERAL FEATURES	Switchless Full Pow'R		•	•	•	•
	AC Voltmeter	•	•	•	•	•
	Hourmeter	•	•	•	•	•
	AC Circuit Breakers	•	•	•	•	•
	Low Oil Shutdown	•	•	•	•	•
	Automatic Idler		•	•	•	•
	Spark Arrestor Muffler	•	•	•	•	•
	Tubular Roll Cage	•	•	•	•	•
	Neoprene Isolators	•	•	•	•	•
	Focal Vibration System (FVS)		•	•	•	•
	*3 Year Commercial Warranty	•	•	•	•	•
	Engine Model	CS6TG	CS8.5TG	CS8.5STG	CS12TG	CS12STG
SPECIFICATIONS	Horsepower	6	8.5	8.5	12	12
	Cylinder(s)	1	1	1	1	1
	Displacement – cc	175	300	300	360	360
	Starting Systems	Recoil	Recoil	Recoil/Elect.	Recoil	Recoil/Elect.
	(Battery not included on Electric Start models)					
	Rating					
	Max Rating	3000 Watts	5000 Watts	5000 Watts	6500 Watts	6500 Watts
	Rated	2500 Watts	4500 Watts	4500 Watts	6000 Watts	6000 Watts
	Volts	120	120/240	120/240	120/240	120/240
	Amps	20.8	37.5/18.7	37.5/18.7	50.0/25.0	50.0/25.0
	Sound Ratings db(A) at 23 feet (7 meters)					
	No Load	70	72	72	70.5	70.5
	Full Load	73.1	76.7	76.7	76.7	76.7
	Receptacles					
	Straight (520R GFCI) 120 Volts	2	4	4	4	4
	Twist Lock (L530R) 120 Volts	1	1	1	1	1
	Twist Lock (L1430R) 120/240 Volts	-	1	1	1	1
	Fuel Capacity (U.S. gallons)	2.8	4.6	4.6	4.6	4.6
	Operational Run Time on 1 tankful	6-9 hr.	6-9 hr.	6-9 hr.	5-8 hr.	5-8 hr.
	Dimensions					
	Length	25.50	29.06	29.06	29.06	29.06
	Width	17.90	21.50	21.50	21.50	21.50
	Height	18	21	21	21	21
	Net Dry Weight	117	191	198	208	215
	Shipping Weight	131	211	218	228	232

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

NOTES: • Due to our continuing effort for product improvement, specifications subject to change without notice.



3815 Oregon Street • Oshkosh, WI 54902 1-800-872-7697 • (920) 236-4200 • Fax (920) 236-4219



World Headquarters

^{*} Engine warranty per manufacturer.