Baldor Powerchief Series

When you need the dependability of a construction grade generator but could do without some of the frills, Powerchief generators are for you. Available in 1300 to 9000 watt models, the competitively priced Powerchief Series delivers performance and value found mostly on top-of-the-line generators. Add to this the quality of an ISO 9001 certified manufacturing plant and a 3 year product warranty and you'll agree the Powerchief Series is tough to beat.

Baldor Powerchief[®] Generators



PC13R



РС30Н

Powerchief Features

Switchless Full Pow'R

All the POWER. All the TIME!®

- Powerchief generators with "Switchless Full Pow'R" do not need a "power switch".
 We're always full power!
- Plug in 120v or 240v in any combination.
- No need to change voltage settings.
- No need to worry about which cord is plugged in.
- No complicated formulas and instructions.
- Reduces the chance for generator damage.

3-Year Warranty

Focal Vibration System

Optional Dolly Kits







Models: PC13R, PC30H, PC40H, PC50H, PC60H, PC60HE, PC90VE, PCM60RE, PCM90VE

REAL RELIABLE POWER W

PC13R - 1300 Watts

- Robin/Subaru industrial grade engine
- AC/DC voltage
- GFCI receptacles
- AC/DC circuit breakers
- Low oil shutdown
- 3-year commercial warranty

PC30H - 3000 Watts

- Honda commercial grade OHV engine
- AC circuit breakers
- Fully enclosed tube frame
- Low oil shutdown
- 3-year commercial warranty

PC40H - 4000 Watts PC50H - 5000 Watts

- Honda commercial grade OHV engine
- Switchless Full Pow'R
- GFCI receptacles
- Focal Vibration System
- AC Circuit Breakers
- 3-year commercial warranty

PC60H/PC60HE - 6000 Watts

- Honda commercial grade OHV engine
- Switchless Full Pow'R
- GFCI receptacles
- AC circuit breakers
- Focal Vibration System
- 3-year commercial warranty











TH BALDOR GENERATORS

PC90VE - 9000 Watt

- Vanguard industrial grade engine
- AC circuit breakers
- Switchless Full Pow'R
- Electric start
- Focal Vibration System
- 3-year commercial warranty

PCM60RE - 6000 Watts

Robin/Subaru industrial grade engine

PCM90VE - 9000 Watts

- Vanguard industrial grade engine
- AC circuit breakers
- Multi-fuel generators suitable for operation on gasoline, LPG or natural gas
- Switchless Full Pow'R
- Electric start
- 3-year commercial warranty

Focal Vibration System

- Virtually eliminates harmful vibration
- Less vibration = longer generator life
- Neoprene isolators = more durable than rubber

Optional Dolly Kits

Two Wheel Kit – Includes 10" pneumatic wheels, fold down handles, power cable storage hanger, axle and mounting hardware.

Four Wheel Kit – 10" pneumatic wheels, axles and mounting hardware.











GFCI receptacles and AC circuit breakers



	Premier Model	PC13R	РС30Н	PC40H	PC50H	PC60H or PC60HE	PC90VE	PCM60RE**	PCM90VE**
GENERAL FEATURES	Switchless Full Pow'R		•	•	•	•	•	•	•
	AC Voltmeter	•							
	DC Circuit Breakers	•							
	AC Circuit Breakers	•	•	•	•	•	•	•	•
	Low Oil Shutdown	•	•	•	•	•	•	•	•
	Spark Arrestor Muffler	•	•	•	•	•	•	•	•
₹	Extended Run Fuel Tanks			•	•	•	•	•	•
ENE	Tubular Roll Cage		•	•	•	•	•	•	•
	Neoprene Isolators	•	•	•	•	•	•	•	•
0	Focal Vibration System (FVS)			•	•	•	•	•	•
	*3 Year Commercial Warranty	•	•	•	•	•	•	•	•
	Engine	Robin/Subaru	Honda	Honda	Honda	Honda	Vanguard	Robin/Subaru	Vanguard
	Model	EY15D-SSVR	GX160	GX240	GX270	GX340	303477	GX620	303477
	Horsepower	3.5 Hp	5.5 Hp	8.0 Hp	9.0 Hp	11.0 Hp	16.0 Hp	11.0 Hp	16.0 Hp
	Cylinder(s)	1	1	1	1	1	2	1	2
	Displacement - cc	143	163	242	270	337	480	338	480
	Starting Systems	Recoil	Recoil	Recoil	Recoil	Recoil or	12 Volt	12 Volt	12 Volt
	(Battery not included on Electric Start models					12 Volt with Recoil	with Recoil	with Recoil	with Recoil
	Rating	1300W	3000W	4000W	5000W	6000W	9000W	6000W	9000W
	nating	Max.	Max.	Max.	Max.	Max.	Max.	Max.	Max.
		1000W	2500W	3500W	4000W	5000W	8000W	5000W	8000W
8		Rated	Rated	Rated	Rated	Rated	Rated	Rated	Rated
Ó		120V AC	120V	120/240V	120/240V	120/240V	120/240V	120/240V	120/240V
Ę		12V DC	AC	AC	AC	AC	AC	AC	AC
SPECIFICATIONS		8.3A/8.3A	20.8A	29.2/14.6	33.3/16.7A	41.6/20.8A	66.7/33.4A	41.6/20.8A	66.7/33.4A
픙	Sound Ratings								
PE	db(A) at 23 feet (7 meters)	65.0	69.9	73.5	73.3	72.0	76.1	73.8	75.8
S	Receptacles								
	Straight (515R) 120 Volts		3-20 Amp						
	Straight (5-20R GFCI) 120 Volts	2-20 Amp		2-20 Amp	2-20 Amp	2-20 Amp	2-20 Amp	2-20 Amp	2-20 Amp
	Twist Lock (L530R) 120 V			1-30 Amp	1-30 Amp	1-30 Amp	1-30 Amp		1-30 Amp
	Twist Lock (L1430R) 120/240 V			1-30 Amp	1-30 Amp	1-30 Amp	1-30 Amp	1-30 Amp	1-30 Amp
	Fuel Capacity (U.S. gallons)	4.3 Qt.	3.8 Qt.	4.6	4.6	4.6	4.6	4.4	4.6
	Operational Run Time /1 tankful	4 hours	1.5-2.3 hours	4-7 hours	6-10 hours	4-7 hours	3.2-5.6 hours	4.5-8 hours	3.2-5.6 hours
	Dimensions								
	Length	19 1/2"	22"	28"	28"	28"	28"	27"	28"
	Width	11 1/2"	15 3/4"	20 1/2"	20 1/2"	20 1/2"	21 1/2"	18 1/4"	21 1/2"
	Height	16 1/4"	16 1/2"	22 1/4"	22 1/4"	22 1/4"	21"	20 1/4"	21"
	Weight Net Dry	61 lbs.	94 lbs.	162 lbs.	162 lbs.	187 lbs./ 193 lbs.	217 lbs.	200 lbs.	217 lbs.

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

** For stationary applications only (in compliance with EPA emission regulations.)

NOTES: ** Multi-fuel generator suitable for operation on gasoline, LPG or natural gas fuel.

Ratings are based on gasoline. Due to lower BTU fuel content, derate LPG approximately 10%, natural gas 20%.

- Due to our continuing effort for product improvement, specifications subject to change without notice.
- * Engine warranty per manufacture.



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

