

Generator Stock Products Catalog

BALDOR

CA2400

Effective Date:
November, 2005

- Portables
- Towables
- Light Towers
- Automatic Emergency Standby
- Commercial/Industrial Standby



BALDOR®

Table of Contents

Why Baldor Generators?	1
Premier Portables	2
Powerchief Portables	4
Industrial Diesel Portables	6
Receptacle Drawings	6
Towable Generators	8
POW'R LITE Light Towers	10
DLC (Diesel Liquid Cooled) Generators	13
AE (Automatic Emergency) Standby Generators	16
GLC (Gaseous Liquid Cooled) Generators	18
Transfer Switches & Other Options.	20
Generator Selection Guide and Electrical Formulas	Inside Back Cover
Baldor District Offices.	Back Cover

BALDOR GENERATORS OWNER WARRANTY POLICY

Limited Warranty

Baldor will replace or repair free of charge any part or parts of the generator of their manufacture that are defective in workmanship and materials for a period of time as set forth in the Warranty Period chart below. All Baldor products requiring warranty service shall be transported or shipped freight pre-paid to a Baldor Generator repair facility. Notification of the defect or problem, a description of the manner in which the Baldor generator is used, and the name, address and telephone number of the customer requiring warranty service must be included. Baldor is not responsible for removal and shipment of the Baldor product to the service center or for the reinstallation of the Baldor product upon its return to the customer, or any incidental or consequential damages resulting from the defect, removal, reinstallation, shipment or otherwise. Problems with Baldor products can be due to improper maintenance, faulty installation, non-Baldor additions or modifications, or other problems not due to defects in Baldor workmanship or materials. If a Baldor Generator repair facility determines that the problem with a Baldor product is not due to defects in Baldor workmanship or materials, then the customer will be responsible for the cost of any necessary repairs. Genset engines are covered under the engine manufacturers warranty. Proper engine maintenance is required. Any request for engine warranty or repair should be made directly with the engine manufacturers warranty center. See engine manufacturers data for applicable engine warranty periods and location of repair centers. This Limited Warranty and Service Policy represents Baldor's sole and exclusive warranty obligation with respect to Baldor products. Baldor's liability to a customer or any other person shall not exceed Baldor's sales price of the applicable Baldor product. BALDOR DISCLAIMS ALL OTHER EXPRESSED AND IMPLIED WARRANTIES INCLUDING THE IMPLIED WARRANTIES OF FITNESS FOR A PARTICULAR PURPOSE AND MERCHANTABILITY.

WARRANTY PERIOD

Generator Series	Labor*	Parts
Portable Products (Premier, Powerchief, DG Series)	1 Year	3 Years
Towable Products (TS)	1 Year or 3,000 Hours	3 Years or 3,000 Hours
POW'R LITE Light Towers	1 Year or 3,000 Hours	3 Years or 3,000 Hours Light Fixture, Lamps and Ballasts are excluded from any warranty coverage
3600 RPM Standby Systems (Some AE Models)	1 Year or 1,000 Hours	3 Years or 1,000 Hours
1800 RPM Standby Systems (Some AE Models, DLC, GLC)	1 Year or 3,000 Hours	3 Years or 3,000 Hours
Industrial Standby Systems	1 Year or 1,000 Hours	2 Years or 1,000 Hours
Industrial Prime Power Systems	1 Year or 1,000 Hours	1 Years or 1,000 Hours
International	1 Year or 1,000 Hours	1 Year or 1,000 Hours

*For products covered under labor coverage, travel expenses will be allowed up to 7 hours straight labor or 300 miles, whichever occurs first, and only applies to permanently wired and mounted products (AE, DLC, GLC, IDLC). You must save the purchase receipt. Proof of purchase, date, serial number and model number will be required for all portable and Towable products to qualify for any warranty consideration. A start-up inspection form/warranty registration must be completed in its entirety and submitted to Baldor Generators within 30 days of start-up to qualify for any warranty consideration, excluding: Portables, Towables and Light Towers.



Baldor Generators

The Broadest Line In The Industry – 1.1kW to 2MW

- **Industrial Portables – 1,100 Watts to 11,000 Watts**
 - An industrial tool that delivers performance and value to any industrial job
 - The generator of choice in the rental and construction industry
- **TS Towable Generators – 25kVA to 250kVA**
 - Sound attenuated enclosure for “quiet” operation in noise restricted areas
 - Selective single and three phase voltages
 - Full featured units specially suited for all industrial, commercial and rental applications
- **Automatic Emergency (AE) Residential and Commercial Standby Power – 8kW to 25kW**
 - Engineered to be trouble free, AE units have solid state controls, world class engines and brushless alternators
 - Advanced noise reduction technology—weatherproof enclosure made of heavy gauge material and sound insulated
- **GLC-Gaseous Liquid Cooled Industrial Standby Power – 10kW to 125kW**
 - Reliable engines
 - Custom built around your requirements
 - Quick delivery
- **DLC-Diesel Liquid Cooled Industrial Agricultural Standby Power – 30kW to 150kW**
 - Reliable John Deere engine
 - Engineered with top of the line components, these units are easy to use and reliable, providing the protection deserved in the event of a power failure
 - Direct fuel line connections for use with existing tanks or provisions for optional sub-base tank. Optional flexible fuel lines available.
- **Baldor Pow’R Lite Light Towers – 6kW Liquid Cooled 1800 RPM**
 - (4) 1000 watt halide lamps
 - 30 ft. extended tower
 - 4 section mast (for compact trailering)



OHV30



OHV85E

Premier Industrial Portable Generators (Full Featured)

Applications

Baldor portable generators are designed to meet your demands when dependable portable power is required. The performance and durability of Baldor portables have made them the generator of choice for industrial and rental/construction applications.

Features

Baldor portable generators are equipped with industrial grade engines to provide the performance and dependability you can count on. Baldor manufactures it's own generators and backs them with an industry leading 3-year limited warranty. Baldor portable generators also feature Switchless Full Pow'R, eliminating the need for a Full Power switch. Automatically get the 120V or 240V nameplate power rating without having to flip a switch.

Baldor Premier portable generators incorporate the features you've come to expect from the leader in portable power generation.

- Switchless Full Power
- Automatic Idler System
- Focal Vibration System
- Low Oil Shutdown
- Spark Arrestor Muffler
- Tubular Roll Cage
- 3-Year Warranty
- Voltmeter
- Fuel Gauge
- AC Circuit Breakers
- Hour Meter
- Extended Run Fuel Tank
- Neoprene Isolators

Premier (Full Featured)

Catalog Number	Max. Watts	Cont. Watts	Fuel Capacity	Engine	Engine Hp	Volts	List Price	Mult. Sym.	Approx. Shpg. Wgt. (lbs)
OHV30	3000	2500	2.8 Gal.	Honda	5.5	120 VAC	\$1535	PG	121
OHV40	4000	3500	4.6 Gal.	Honda	8.0	120/240 VAC	2181	PG	170
OHV50H	5000	4000	4.6 Gal.	Honda	9.0	120/240 VAC	2380	PG	189
OHV60	6000	5000	4.6 Gal.	Honda	11.0	120/240 VAC	2807	PG	214
OHV60E ①	6000	5000	4.6 Gal.	Honda	11.0	120/240 VAC	3270	PG	226
OHV85E ①	9000	8000	5.8 Gal.	Vanguard	16.0	120/240 VAC	3697	PG	251
OHV100E ①	10500	9500	5.8 Gal.	Vanguard	18.0	120/240 VAC	6209	PG	316
OHV110E ①	11000	10000	5.8 Gal.	Honda	20.0	120/240 VAC	6914	PG	340

NOTE: OHV60E, OHV85E, OHV100E have electric start and recoil start. OHV110E is electrical start only.

① Batteries are not included on any Electric Start Models.

Baldor reserves the right to implement specification 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.

Baldor Industrial Portable Generators

Premier Model	OHV30	OHV40	OHV50H	OHV60	OHV60E	OHV85E	OHV100E	OHV110E
Features								
Switchless Full Pow'R	—	std	std	std	std	std	std	std
AC Voltmeter	—	std	std	std	std	std	std	std
Automatic Idler	—	std	std	std	std	std	std	std
Focal Vibration System	—	std	std	std	std	std	std	std
Engine Model								
	Honda	Honda	Honda	Honda	Honda	Vanguard	Vanguard	Honda
Horsepower	5.5	8.0	9.0	11	11	16	18	20
Cylinder	1	1	1	1	1	2	2	2
Lubrication System	Splash	Splash	Splash	Splash	Splash	Pressure	Pressure	Pressure
Displacement - CC	163	242	270	337	337	480	570	614
Starting Systems ①	Recoil	Recoil	Recoil	Recoil	12 Volt with Recoil	12 Volt with Recoil	12 Volt with Recoil	12 Volt
Rating								
Max Rating	3000W	4000W	5000W	6000W	6000W	9000W	10500W	11000W
Rated	2500W	3500W	4000W	5000W	5000W	8000W	9500W	10000W
Volts	120VAC	120/240VAC	120/240VAC	120/240VAC	120/240VAC	120/240VAC	120/240VAC	120/240VAC
Amps	20.8	29.2/14.6	33.3/16.7	41.6/20.8	41.6/20.8	66.7/33.4	79.2/39.6	83.3/41.6
dBA @ 7 meters	69.9	73	73	72.4	72.4	75.4	75.3	78
Receptacles								
Straight(520R)120V,20A, Duplex	1	—	—	—	—	—	—	—
Straight(520R GFCI)120V, 20A, Duplex	1	2	2	2	2	2	2	2
Twist Lock(L530R)120V, 30A	—	1	1	1	1	1	1	1
Twist Lock(L1430R)120/240V, 30A	—	1	1	1	1	1	1	1
Twist Lock(CS6369)120/240V, 30A	—	—	—	—	—	—	1	1
Fuel System								
Fuel Capacity (U.S. Gallons)	2.8	4.6	4.6	4.6	4.4	5.8	5.8	5.8
Operation Run Time/Full Load	5 hrs.	5 hrs.	6 hrs.	4 hrs.	4 hrs.	4 hrs.	4 hrs.	4 hrs.
Operation Run Time/Half Load	8 hrs.	9 hrs.	10 hrs.	7 hrs.	7 hrs.	7 hrs.	6 hrs.	6 hrs.
Dimensions								
Length	25.5"	28"	28"	28"	28"	28"	30"	30"
Width	17.5"	20.5"	20.5"	20.5"	20.5"	21.5"	23"	23"
Height	18.0"	22.25"	22.25"	22.25"	22.25"	27.5"	28.5"	28.5"
Weight (Net Dry)	112 lbs	170 lbs	170 lbs	192 lbs	206 lbs	224 lbs	270 lbs	270 lbs

NOTE: ① Batteries are not included 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.

Options - Portables

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	208	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 11,000 Watt	272	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 11,000 Watt	626	G8	37
GTK50A12	Manual Transfer Switch Kit - 12 Circuit	Indoor Rated Transfer Switch and 25' Generator Ext Cord with CS6364/5 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, Models 10,000 to 11,000 Watt	845	G8	45
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	116	G8	4
GTK50PBK	Power Inlet Box Kit	Outdoor Rated Power Inlet Box with 50 Amp CS5365 Plug for connection to Generator Extension Cord. Includes Mating Plug for Transfer Switch connection.	GTK50A12 Transfer Switch	140	G8	5

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 1100 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.



PC60H

Powerchief® Industrial Portable Generators (Maximum Value)

Baldor Generators are known for their quality and performance and the Powerchief® Series provides what you've come to expect in a maximum value generator. Powerchief generators utilize the same engine and generator as the Premier Series but with limited options. All Powerchief generators feature industrial grade engines, a Baldor generator with 3-year limited warranty, Switchless Full Pow'R and Focal Vibration System.

Features:

- 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.
- Reduces the chance for generator damage.

Catalog Number	Max. Watts	Cont. Watts	Fuel Capacity	Engine	Engine Hp	Volts	List Price	Mult. Sym.	Approx. Shpg. Wgt. (lbs)
PC11R	1100	900	4.2 Qt.	Robin	2.0	120 VAC/12 VDC	\$1054	PG	55
PC30H	3000	2500	3.8 Qt.	Honda	5.5	120 VAC	1345	PG	108
PC40H	4000	3500	4.6 Gal.	Honda	8.0	120/240 VAC	1743	PG	162
PC50H	5000	4000	4.6 Gal.	Honda	9.0	120/240 VAC	1965	PG	200
PC60H	6000	5000	4.6 Gal.	Honda	11.0	120/240 VAC	2179	PG	207
PC60HE ①	6000	5000	4.6 Gal.	Honda	11.0	120/240 VAC	2729	PG	213
PC90VE ①	9000	8000	4.6 Gal.	Vanguard	16.0	120/240 VAC	2946	PG	232

NOTE: ① Batteries are not included on any Electric Start Models.



PC32RI

Powerchief® Generators with Inverter Technology

Baldor Powerchief inverter generators are powered by air-cooled, 4-Cycle, industrial gasoline engines. An inverter converts DC current into standard household AC current. This new technology now allows inverters to be highly efficient in conjunction with a generator. High quality electrical output power is comparable to public utility sources. Powerchief inverter generators are ideal for powering computers & equipment sensitive to voltage surges.

Features:

- Very Low Noise - quieter operation
- Compact & Lightweight - greater efficiency allows reduction in overall size & weight
- Low Fuel Consumption - inverter technology, combined with throttle control, automatically adjusts engine speed to electrical load, reducing fuel use

Catalog Number	Max. Watts	Cont. Watts	Fuel Capacity	Engine	Engine Hp	Volts	List Price	Mult. Sym.	Approx. Shpg. Wgt. (lbs)
PC17RI	1650	1400	4.2 Qt.	Robin	2.4	120 VAC/12 VDC	\$1737	PG	45
PC32RI	3200	2800	3.7 Gal.	Robin	7.0	120 VAC/12 VDC	3048	PG	130
PC43RI	4300	3800	4.2 Gal.	Robin	9.0	120 VAC/12 VDC	3905	PG	143

Baldor Industrial Portable Generators

Powerchief Model	PC11R	PC30H	PC40H	PC50H	PC60H	PC60HE	PC90VE	PC17Ri ②	PC32Ri ②	PC43Ri ②
Features										
Switchless Full Pow'R	—	—	std	std	std	std	std	—	—	—
DC Circuit Breakers	std	—	—	—	—	—	—	std	std	std
AC Circuit Breakers	std	std	std	std	std	std	std	std	std	std
Low Oil Shutdown	std	std	std	std	std	std	std	std	std	std
Spark Arrestor Muffler	std	std	std	std	std	std	std	std	std	std
Extended Run Fuel Tank	—	—	std	std	std	std	std	—	std	std
Tubular Roll Cage	—	std	std	std	std	std	std	—	—	—
Neoprene Isolators	std	std	std	std	std	std	std	std	std	std
Focal Vibration System	—	—	std	std	std	std	std	—	—	—
3-Year Warranty	std	std	std	std	std	std	std	std	std	std
Engine Model										
	Robin	Honda	Honda	Honda	Honda	Honda	Vanguard	Robin	Robin	Robin
Horsepower	2.4	5.5	8	9	11	11	16	2.4	7	9
Cylinder	1	1	1	1	1	1	2	1	1	1
Displacement-CC	85.8	163	242	270	337	337	480	85.8	211	265
Starting Systems ①	Recoil	Recoil	Recoil	Recoil	Recoil	Recoil	12 Volt with Recoil	12 Volt with Recoil	Recoil	12 Volt with Recoil
Rating										
Max Rating	1100W	3000W	4000W	5000W	6000W	6000W	9000W	1650W	3200W	4300W
Rated	900W	2500W	3500W	4000W	5000W	5000W	8000W	1400W	2800W	3800W
Volts	120VAC/ 12VDC	120VAC	120/240VAC	120/240VAC	120/240VAC	120/240VAC	120/240VAC	120VAC/ 12VDC	120VAC/ 12VDC	120VAC/ 12VDC
Amps	9.1	20.8	29.2/14.6	33.3/16.7	41.6/20.8	41.6/20.8	66.7/33.4	13.7	23.3	31.7
dBA @ 7 meters	59	69.9	73.5	73.3	72	72	76.1	59	58	62
Receptacles										
Straight (515R) 120V, 15A, Single	—	1	—	—	—	—	—	—	—	—
Straight (515R) 120V, 15A, Duplex	—	1	—	—	—	—	—	—	—	—
Straight (520R GFCI) 120V, 20A, Duplex	1	—	1	1	1	1	1	1	1	1
Twist Lock (L530R) 120V, 30A	—	—	1	1	1	1	1	—	1	1
Twist Lock (L1430R) 120/240V, 30A	—	—	1	1	1	1	1	—	—	—
Fuel System										
Fuel Capacity (U.S. Gallons)	4.2 qt	3.8 qt	4.6 gal	4.6 gal	4.6 gal	4.6 gal	4.6 gal	4.2 qt	3.7 gal	4.2 gal
Operational Run Time/Full Load	2.5 hr	1.5 hr	4 hr	6 hr	4 hr	4 hr	3.2 hr	2.4 hr	5 hr	3.9 hr
Operational Run Time/Half Load	4.2 hr	2.3 hr	7 hr	10 hr	7 hr	7 hr	5.6 hr	4 hr	8.4 hr	6.6 hr
Dimensions										
Length	19.3"	22"	28"	28"	28"	28"	28"	19.3"	21"	22.8"
Width	11.6"	15.75"	20.5"	20.5"	20.5"	20.5"	21.50"	11.6"	18.9"	20.7"
Height	17.5"	16.5"	22.25"	22.25"	22.25"	22.25"	21.0"	17.5"	22.9"	24.3"
Weight (Net Dry)	55 lbs	94 lbs	162 lbs	162 lbs	187 lbs.	193 lbs	217 lbs	45 lbs	130 lbs	143 lbs

NOTE: ① Batteries are not included on any Electric Start Models.

② Inverter generator.

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.

Diesel Industrial Portable Generators

Baldor's diesel portables feature the rugged Hatz diesel engine, known worldwide as a superior air-cooled diesel engine. Baldor generators are manufactured to exceed industrial specifications using high quality components.

- Electric Start
- Brushless Alternator
- Hour Meter (diesels) – Helps to track and schedule routine maintenance
- Voltage-120/240 Volt Single Phase
- Wheel Kit- Available as accessory



DG6E

Diesel Industrial Portable Generators

Designed to operate on diesel fuel. Provides auxiliary power for many applications where diesel fuel is available. Suitable for commercial, construction, and farm applications.

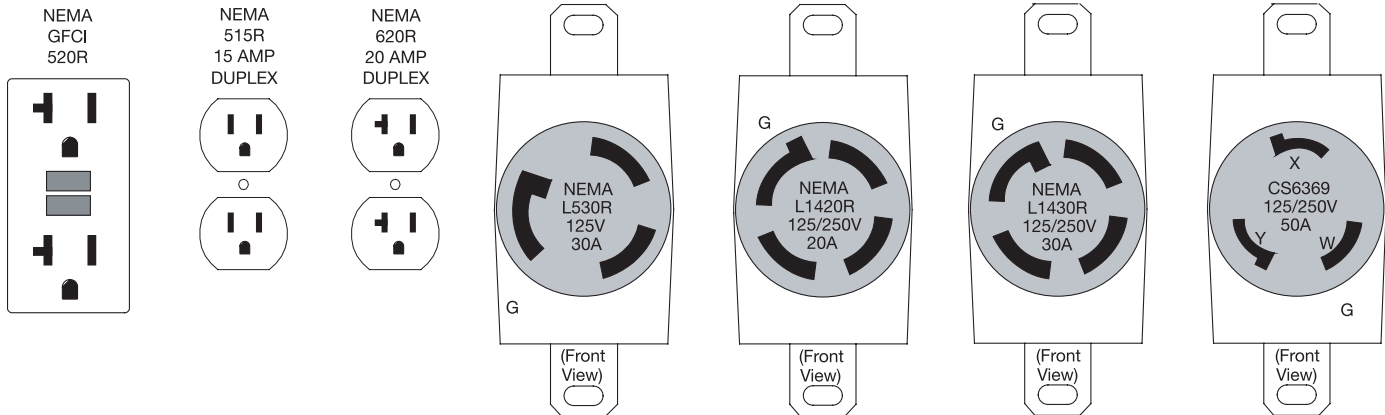
Catalog Number ①	Max. Watts	Cont. Watts	Fuel Capacity	Engine	Engine Hp	Volts	List Price	Mult. Sym.	Approx. Shipping Wgt. (lbs)
DG3E	3300	3000	2.75 Gal.	Hatz	5.5	120/240 VAC	\$3582	PG	175
DG6E	6000	5500	4.6 Gal.	Hatz	9.9	120/240 VAC	4995	PG	254

NOTE: 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.

Receptacles



Baldor Industrial Portable Generators

	Portable Diesel Model	
	DG3E	DG6E
Features		
Switchless Full Pow'R	std	std
AC Voltmeter	std	std
Hourmeter	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	std	std
3-Year Warranty	std	std
Engine Model		
	Hatz 1B30	Hatz 1B40
Horsepower	5.5	9.9
Cylinder	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	45.8/22.9
Receptacles		
Straight (520R GFCI) 120V, 20A, Duplex	1	2
Twist Lock (L530R) 120V, 30A	1	1
Twist Lock (L1430R) 120/240V, 30A	—	1
Twist Lock (L1420R) 120/240V, 20A	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

NOTE: 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.



TS80T

Industrial Towable Generators

Applications

Industrial towable generators are designed and engineered for optimum performance and superior reliability. From the ultra quiet sound attenuated enclosures (64-71 dBA) to the state-of-the-art electronics and controls, these units are engineered to meet the most rugged conditions. Place the unit at the job site, connect the load and start it up. These full-featured units are specially suited for all industrial, commercial and rental applications. Units can also be used with an automatic transfer switch for standby applications.

Standard Features

- Large Integral Fuel Tank.
- Overspeed Shutdown.
- Extra Large Access Doors.
- Manual or Automatic Start.
- Available with or without the trailer.
- High Water Temperature Shutdown.
- Overcrank Lockout.
- Battery Included.
- Voltage Selections – Three-position switch
No reconnection required.
- Low Oil Pressure Shutdown.
- Full Featured Control Panel.
- Fuel Water Separators.
- Single Point Lifting Eye.

Additional Features for TS250

- 24 hour sub base double wall tank.
- Digital Controller.
- Electronic Governor.
- Alarm horn with silencer.
- Low coolant/Low fuel level shutdown.
- Emergency Stop.

Industrial Standby (with or without trailer)

Catalog Number	kVA/kW @ 240V 1 Phase	kVA/kW @ 208/240 3 Phase	kVA/kW @ 480V 3 Phase	VAC 1 Phase	VAC 3 Phase	Engine	Fuel Capacity	List Price	Mult. Sym.	Approx. Shipping Wgt. (lbs)
With Trailer										
TS25T	18/18	25/20	25/20	120/240	208/240/480	Isuzu	50 Gal.	\$21211	TG	2265
TS35T	25/25	37/30	37/30	120/240	208/240/480	John Deere	70 Gal.	25748	TG	2560
TS45T	27/27	46/37	48/38	120/240	208/240/480	John Deere	80 Gal.	30285	TG	3540
TS60T	43/43	60/48	61/49	120/240	208/240/480	John Deere	80 Gal.	33116	TG	3505
TS80T	45/45	72/58	81/65	120/240	208/240/480	John Deere	80 Gal.	35946	TG	3848
TS130T	70/70	131/105	134/107	120/240	208/240/480	John Deere	160 Gal.	56221	TG	5600
TS175T	80/80	169/135	175/140	120/240	208/240/480	John Deere	160 Gal.	63637	TG	6200
TS250T	175/175	250/200	250/200	120/240	208/240/480	John Deere	260 Gal.	92647	TG	8900
Skid Mount Without Trailer										
TS25S	18/18	25/20	25/20	120/240	208/240/480	Isuzu	50 Gal.	20459	TG	1790
TS35S	25/25	37/30	37/30	120/240	208/240/480	John Deere	70 Gal.	24246	TG	2085
TS45S	27/27	46/37	48/38	120/240	208/240/480	John Deere	80 Gal.	28032	TG	2829
TS60S	43/43	60/48	61/49	120/240	208/240/480	John Deere	80 Gal.	30587	TG	2700
TS80S	45/45	72/58	81/65	120/240	208/240/480	John Deere	80 Gal.	33142	TG	3053
TS130S	70/70	131/105	134/107	120/240	208/240/480	John Deere	160 Gal.	53940	TG	4610
TS175S	80/80	169/135	175/140	120/240	208/240/480	John Deere	160 Gal.	60404	TG	5205
TS250S	175/175	250/200	250/200	120/240	208/240/480	John Deere	260 Gal.	88716	TG	7350

NOTE: "S" suffix – skid mount, no trailer; "T" suffix – with trailer.
Baldor reserves the right to implement specifications or design changes without notice.

Towable Options	Features	Catalog Number	Available for Models	List Price	Mult. Sym.
AC Batt. Chgr.	12V, 6A Reg., Semi-Float, Ship Loose	EA0010A02SP	TS-25/35/45/60/80	\$208	G8
AC Batt. Chgr.	12V, 10A Reg., Semi-Float, Ship Loose	EA0006A17	TS-130/175/250	624	G8
Block Heater	Tank Type w/Thermostat	Custom	All Towables	242	GS
Hydraulic Brakes	Add on Brake for TS25T	Custom	TS25T	913	GS
Electric Brakes	Add on Brake for TS25T	Custom	TS25T	746	GS
Electric Brakes	Change Standard Hydraulic Brake to Electric Brake	Custom	TS35T, TS45T, TS60T, TS80T, TS130T, TS175T, TS250T	50	GS
Electronic Governor	Isochronous engine speed control	Custom	TS25	544	GS
Electronic Governor	Isochronous engine speed control	Custom	TS35 – TS175	1163	GS
2" Ball Hitch	Change from Standard 3" Pintle to Ball	TY1004A01SP	All Towables	184	G8
2-5/16" Ball Hitch	Change from Standard 3" Pintle to Ball	TY1004A02SP	All Towables	184	G8

Baldor Towable Generators

Model	TS25T/S	TS35T/S	TS45T/S	TS60T/S	TS80T/S	TS130T/S	TS175T/S	TS250T/S
Engine	Isuzu	John Deere	John Deere	John Deere	John Deere	John Deere	John Deere	John Deere
Standby Output	(kVA/kW)							
3 ph @ 480 Volt	25/20	37/30	48/38	61/49	81/65	134/107	175/140	250/200
3 ph @ 208 or 240 Volt	25/20	37/30	46/37	60/48	72/58	131/105	169/135	250/200
1 ph @ 240 Volt	18/18	25/25	27/27	43/43	45/45	70/70	100/100	175/175
Prime Output	(kVA/kW)							
3 ph @ 480 Volt	23/18	33/27	44/35	56/45	75/60	121/97	159/127	227/180
3 ph @ 208 or 240 Volt	23/18	33/27	44/35	56/45	69/55	119/95	156/125	227/180
1 ph @ 240 Volt	18/18	22/22	25/25	40/40	43/43	66/66	95/95	160/160
Voltage Selections								
Voltage - 3 ph Adjustable	208/220/240 416/440/ 460/480	208/220/240 416/440/ 460/480	208/220/240 416/440/ 460/480	208/220/240 416/440/ 460/480	208/220/240 416/440/ 460/480	208/220/240 416/440/ 460/480	208/220/240 416/440/ 460/480	208/220/240 416/440/ 460/480
Voltage - 1 ph Adjustable	120/127/139 240/254/277	120/127/139 240/254/277	120/127/139 240/254/277	120/127/139 240/254/277	120/127/139 240/254/277	120/127/139 240/254/277	120/127/139 240/254/277	120/127/139 240/254/277
3-Phase Power Factor	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8
Voltage Regulation	1/2%	1/2%	1/2%	1/2%	1/2%	1/2%	1/2%	1/2%
Frequency ④	60 Hz.	60 Hz.	60 Hz.	60 Hz.	60 Hz.	60 Hz.	60 Hz.	60 Hz.
Total Harmonic Distortion	<5%	<5%	<5%	<5%	<5%	<5%	<5%	<5%
Insulation Material	Class H	Class H	Class H	Class H	Class H	Class H	Class H	Class H
Amperage (Prime):								
3 ph 480 Volt	27.1	39.7	52.6	67	90.2	145.8	203.0	277
3 ph 240 Volt	54.1	79.4	105.3	134	165.4	285.7	375.9	555
3 ph 208 Volt	62.5	91.6	121.4	155	190.8	329.6	433.7	637
Single phase amperage @ 240V/120V	75/75	91/91	104/2x104	166/2x166	179/179	275/275	312/2x312	361/2x361
Engine Specifications								
Model	4LE	4024TF270	5030TF270	5030TF270	T04045T	T06068	6068HF475	6068HF475
Cylinders	4	4	5	5	4	6	6	6
Induction System	Nat Aspirated	Turbocharged	Turbocharged	Turbocharged	Turbocharged	Turbocharged	Turbocharged	Turbocharged Intercooled
Displacement, Liter/Cu. In.	2.2/133	2.4/149	3.0/186	3.0/186	4.5/276	6.8/414	6.8/415	6.8/415
Hp @ Rated Speed	34.5	48	80	80	100	166	211	314
RPM	1800	1800	1800	1800	1800	1800	1800	1800
Bore and Stroke	3.34" x 3.78"	3.4" x 4.1"	3.4" x 4.1"	3.4" x 4.1"	4.19" x 5.0"	4.19" x 5.0"	4.19 x 5.00	4.19 x 5.00
Oil capacity (with filter)	8.6 quarts	8.5 quarts	11.8 quarts	11.8 quarts	14 quarts	18 quarts	34 quarts	34 quarts
Cooling	Liquid	Liquid	Liquid	Liquid	Liquid	Liquid	Liquid	Liquid
EPA Emissions Level	Tier 2	Tier 2	Tier 2	Tier 2	Tier 1	Tier 1	Tier 3	Tier 3
Battery Minimum Cold Cranking Amps (supplied)	750	750	900	750	900	2X 750	2X 750	2X 800
Receptacle Specifications								
120 Volt 20 Amp Duplex GFCI	2	2	3	3	3	4	4	4
120/240 Volt 50 Amp CS6369 Twistlock	2	2	3	3	3	4	4	4
Two Wire Remote Start Capability	std	std	std	std	std	std	std	std
Fuel System Specifications (Diesel)								
Fuel Consumption GPH – 1/2 load/(full load)	1.3/(2.0)	1.4/(2.8)	1.8/(3.7)	2.2/(4.4)	2.7/(4.9)	4.2/(8.1)	5.6/(10.5)	7.6/(15.2)
Approximate Run Time (Hours) 1/2 load/ (full load)	38/(25)	50/(25)	44/(22)	36/(18)	30/(16)	38/(20)	29/(15)	34/(17)
Fuel Capacity (Ga.)	50	70	80	80	80	160	160	260
Capacity and Dimensions								
Sound Level dBA @ 7 meters, full load	64	67	67	67	67	71	67	67
Dimensions (LxWxH) with trailer	131" x 62" x 72"	131" x 62" x 72"	147" x 62" x 85"	147" x 62" x 85"	147" x 62" x 85"	180" x 69" x 94"	180" x 69" x 94"	218" x 80" x 102"
Dimensions (LxWxH) without trailer	74" x 38" x 52"	74" x 38" x 52"	84" x 38" x 61"	84" x 38" x 61"	84" x 38" x 61"	118" x 42" x 74"	118" x 42" x 74"	159" x 54" x 76"
Weight without Fuel (lb)	2265	2560	3340	3505	3848	5600	6200	8900
Weight without Fuel and without Trailer (lb)	1790	2085	2690	2700	3053	4610	5205	7350

NOTES: Engine, Generator Instrumentation – Voltmeter, ammeter, frequency meter, phase selector switch, oil pressure gauge, water temp gauge, battery voltmeter, start/stop/auto switch, voltage adjusting rheostat, hour meter, individual fault shutdown lights, panel lights with switch, receptacle panel. TS250 includes low coolant level shutdown, low fuel level shutdown, alarm horn w/silencer and emergency stop.

Standby Rating for supplying emergency power for the duration of a utility power outage.

No overload capability for standby rating. Standby ratings in accordance with ISO 3046, BS55114, DIN 6271.

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.

Baldor POW'R LITE Mobile Light Tower

Baldor's compact mobile light tower provides 4000 watts of light anywhere you need it. With metal-halide lamps the Baldor POW'R LITE models will provide light coverage for over 7 acres. Each model is powered by a Baldor 6000-watt light tower generator which are designed for a compact and efficient installation. POW'R LITE light towers are powered by a dependable Kubota diesel engine. A 30-gallon fuel tank provides for 60-hours of operation. The Baldor POW'R LITE light towers can be used for various types of applications: Construction, Emergency, Industrial, Mining, Civil Engineering and Event Lighting.



Features:

- 4 Powerful 1000 Watt metal halide lamps.
- Elliptical light fixtures provide a more efficient light pattern than conventional round fixtures. The 4 – 1000 Watt metal halide lamps are supported on both ends to enhance durability and long life.
- 2000 watts for convenience outlets.
- One 120-volt GFI convenience receptacle and one 240-volt twist-lock receptacle.
- Quiet, dependable Kubota diesel engine provides “flicker-free” operation.
- Sturdy construction with heavy gauge powder coated steel.
- Zinc plated 30’ 4-section mast, coiled mast cords.
- Tower rotates 360 degrees
- Heavy-duty winch design and integral forklift pockets.
- 30-gallon fuel tank – up to 60 hours of running time.
- Quality highway trailer suspension.
- Low oil/high temperature shutdown protection.
- Hour meter and DC voltmeter.
- Battery included.

Catalog Number	Max. Watts	Mast Height	Fuel Capacity	Engine	Engine Hp	Lighting Type	List Price	Mult. Sym.	Weight (lbs)*
PL6000K	6000	30	30 gal.	Kubota	11.9	Metal Halide	\$12819	LT	1700

NOTE: * 53-foot flatbed easily holds 10 compact units.

Baldor Mobile Light Towers

POW'R LITE Light Tower	PL6000K
Engine / Generator	
Engine	D905 Kubota
Engine Type	Diesel, 3 Cyl., Nat. Asp. 898 cc
Engine HP	11.9
Fuel tank capacity (Gal.)	30
Run time 1-Tankful	60 (Hours)
Sound Level	72dBA
Generator Manufacturer	Baldor
Generator Model	30.00115
6kW Generator	Std
Low Oil Shutdown	Std
High Temp Shutdown	Std
Hour meter	Std
DC Voltmeter	Std
12V Battery	Std
Mast / Enclosure	
Mast Height	30'
Mast Material	Zinc Plated
Mast sections	4
Tower rotation	360 Deg
Mast Cord	Coiled
Electric winch for tower	Optional
Enclosure material	
Sides	10 Gauge
Doors	12 Gauge
Hinge material	Aluminum
Finish/Coating Enclosure	Powder Coat
Finish/Coating Hardware Tower, outriggers, jack, safety chains	Zinc Plated
Lockable Doors	Std
Gas door struts	Optional
Fenders	Steel
Outrigger support system	3 Point
Ground rod holder & cable	Optional
Forklift pockets	Std
Lighting / Electric	
Lighting Coverage	5-7 Acres
Lighting Type	4/1000W Metal Halide
Lamp Fixture Materials	Spider Bulb Support Tempered Glass Bulb Lens
Ballasts	Core & Coil "Easy Access"
Quick Disconnect Lights	Option
Receptacles at panel	1/120V GFI 20 AMP Duplex 1/30 Amp Twist Lock 240V
Control Panel	Internal
Individual Lamp Switches	Std
Trailer	
Standard Hitch (Removable)	2" Ball
Trailer Lights	Std
Transport tie-downs	Std
Tires	14"
Towing speed (MPH)	55
Height stowed	63"
Length stowed	152"
Width stowed	54"
Weight – Dry (Lbs)	1700

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

Options - Light Towers

POW'R LITE Options	Catalog Number	List Adder
2" Pintle	TY5008A21SP	\$142
3" Pintle	TY5008A20SP	142
*Additional 120V Receptacles	Custom	69
Fire Extinguisher	TY5008A31SP	182
*Fuel Water Separator	TY5008A01SP	326
*Gas Door Struts (set of 2)	TY5008A02SP	236
Ground Rod w/Cable	TY5008A03SP	103
Combination Dual hitch	TY5008A04SP	322
*Electric Winch (for tower)	TY5008A05SP	702
*Sound Attenuation	Custom	406
Spare Tire & Rim (mounted)	TY5008A08SP	435
Dome Light	TY5008A09SP	33

* Custom (Factory Installed) – Contact Baldor District Office.





DLC125-JD

DLC (Diesel Liquid Cooled) Industrial Agricultural Standby Generators

Applications

Diesel engine-driven generator systems for industrial and agricultural applications including confinement house operations, dairy farms, and greenhouse facilities. Used also as backup power systems for municipality services such as water treatment plants. Rugged and reliable, these units are designed for use in many applications requiring a standby power supply.

Features

- All DLC generators are prototype tested, factory built and production tested.
- Ratings from 30 kW to 200 kW. (Larger diesel ratings available – see box below.)
- Available options - 100-600 amp NEMA 1/NEMA 3R Automatic Transfer Switches, weather enclosures, sub base tanks and circuit breaker.
- 12V DC electric start.
- 100% full load tested for 100% block loading.
- John Deere industrial diesel engine.
- Full status monitor provides system monitoring of low oil pressure, high coolant temperature, overspeed and overcrank.
- Direct fuel line connections for use with existing tanks or optional sub-base tank. Optional flexible fuel lines available
- 1800 RPM, 60 HZ, single phase, 4 lead generators.
- Alternators are efficient brushless synchronous four-pole construction, dynamically balanced with double sealed prelubricated ball bearings.
- World-wide network of parts and service centers.

DLC Industrial Generators

Catalog Number	Kilowatt (kW) Rating	Engine	Engine Hp	Volts ^①	List Price	Mult. Sym.	Approx. Shipping Weight (lbs)
DLC30-JD	30	John Deere	71	120/240 VAC	\$12387	AG	1465
DLC50-JD	50	John Deere	100	120/240 VAC	14039	AG	1601
DLC60-JD	60	John Deere	100	120/240 VAC	16184	AG	1753
DLC75-JD	75	John Deere	110	120/240 VAC	17039	AG	1838
DLC100-JD	100	John Deere	165	120/240 VAC	21362	AG	2045
DLC125-JD	125	John Deere	190	120/240 VAC	25107	AG	2652
DLC150-JD	150	John Deere	251	120/240 VAC	29772	AG	2652

NOTE: ① Single phase voltage. Contact District Office for 3 Phase engineered IDLC product.
Batteries are not included. See page 15 for option adder.
Baldor reserves the right to implement specifications or design changes without notice.

IDLC CUSTOM RATINGS AVAILABLE!

Baldor Generators offers industrial diesel generators up to 2 MW. These units are available with various enclosures, features and options. ISO container enclosures are available in 20 or 40 ft. sizes and can be designed for Standby/Prime installations. Consult your Baldor District Office for more information.

DLC (Diesel Liquid Cooled)

Model ①	DLC30-JD	DLC50-JD	DLC60-JD	DLC75-JD	DLC100-JD	DLC125-JD	DLC150-JD
DLC Generator w/Industrial Grade Silencer, ECU Controller, Battery Rack and Cables, Engine Block Heater – List Price	\$12,387	\$14,039	\$16,184	\$17,039	\$21,362	\$25,107	\$29,772
Engine	John Deere 4045DF150	John Deere 4045TF150	John Deere 4045TF150	John Deere 4045TF250	John Deere 6068TF150	John Deere 6068TF250	John Deere 6068HF150
Engine Horsepower	71	100	100	110	165	190	251

Options and Accessories List Price

Model ①	DLC30-JD	DLC50-JD	DLC60-JD	DLC75-JD	DLC100-JD	DLC125-JD	DLC150-JD
Enclosure Installed							
Weather Protective Enclosure (with Critical Silencer & Flex) (Mounted)	\$2984	\$2984	\$2984	\$3241	\$3241	\$3572	\$3889
Silencer OPEN Unit							
Critical Grade (Ship Loose)	358	358	358	427	427	790	790
Exhaust Flex (Ship Loose)	97	97	97	97	97	148	148
Fuel System							
Flexible Fuel Lines	90	90	90	90	90	145	145
Single Wall Sub-Base Fuel Tank							
12 hours, 50 gallon	2118	—	—	—	—	—	—
12 hours, 60 gallon	—	2196	2196	—	—	—	—
12 hours, 80 gallon	—	—	—	2250	—	—	—
12 hours, 100 gallon	—	—	—	—	2262	—	—
12 hours, 120 gallon	—	—	—	—	—	2380	—
12 hours, 150 gallon	—	—	—	—	—	—	2911
12 hours, 210 gallon	—	—	—	—	—	—	—
24 hours, 90 gallon	2262	—	—	—	—	—	—
24 hours, 120 gallon	—	2380	2380	—	—	—	—
24 hours, 150 gallon	—	—	—	2911	—	—	—
24 hours, 200 gallon	—	—	—	—	3032	—	—
24 hours, 240 gallon	—	—	—	—	—	3127	—
24 hours, 300 gallon	—	—	—	—	—	—	3304
24 hours, 420 gallon	—	—	—	—	—	—	—
Double Wall UL-142 Sub-Base Tank							
12 hours, 50 gallon	2322	—	—	—	—	—	—
12 hours, 60 gallon	—	2401	2401	—	—	—	—
12 hours, 80 gallon	—	—	—	2674	—	—	—
12 hours, 100 gallon	—	—	—	—	3160	—	—
12 hours, 120 gallon	—	—	—	—	—	3207	—
12 hours, 150 gallon	—	—	—	—	—	—	3342
12 hours, 210 gallon	—	—	—	—	—	—	—
24 hours, 90 gallon	2624	—	—	—	—	—	—
24 hours, 120 gallon	—	2913	2913	—	—	—	—
24 hours, 150 gallon	—	—	—	3206	—	—	—
24 hours, 200 gallon	—	—	—	—	3636	—	—
24 hours, 240 gallon	—	—	—	—	—	2653	—
24 hours, 300 gallon	—	—	—	—	—	—	3925
24 hours, 420 gallon	—	—	—	—	—	—	—

NOTE: ① Single Phase voltage output on these models.
 Batteries ship loose on open units (see option adder)
 Baldor reserves the right to implement specifications or design changes without notice.

DLC Options and Accessories List Price (continued)

Model ①	DLC30-JD	DLC50-JD	DLC60-JD	DLC75-JD	DLC100-JD	DLC125-JD	DLC150-JD
Electrical System							
EA0010A02SP 6 A. Batt. Charger (Float/EQ)	208	208	208	208	208	208	208
EA0006A17 10 A. Batt. Charger (Float/EQ)	624	624	624	624	624	624	624
80 Watt Battery Heater	246	246	246	246	246	246	246
Alternator Space Heater	348	348	348	348	348	348	348
Square D Circuit Breakers – 2 Pole Single Phase, Installed – 80% Rated Thermal Magnetic							
2 Pole, 150 Amp	\$385	—	—	—	—	—	—
2 Pole, 250 Amp	—	1172	—	—	—	—	—
2 Pole, 300 Amp	—	—	1172	—	—	—	1511
2 Pole, 350 Amp	—	—	—	1172	—	—	—
2 Pole, 500 Amp	—	—	—	—	1742	—	—
2 Pole, 600 Amp	—	—	—	—	—	2169	—
2 Pole, 800 Amp	—	—	—	—	—	—	2169
2 Pole, 1000 Amp	—	—	—	—	—	—	—
Controller Accessories and Batteries							
Electronic (Isochronous) Governor w/o speed adjust	544	544	544	544	544	1163	1163
Battery – 30H Style 12V – 680CCA	136	136	136	136	136	136	136
Battery – 31-925CT 12V – 925CCA	209	209	209	209	209	209	209
Miscellaneous							
Additional Operator & Maintenance Manuals	129	129	129	129	129	129	129

NOTE: ① Single Phase voltage output on these models. Three-phase alternators available as IDLC models.
 Batteries ship loose on open units
 Baldor reserves the right to implement specifications or design changes without notice.



Automatic Emergency (AE) Standby Generators

Applications

The Automatic Emergency (AE) generators have been engineered and built to meet the emergency power needs of residential and commercial customers. The generators may be operated in manual or automatic mode and all models run on either natural gas or propane (LP). Baldor Automatic Emergency generators offer peace of mind when utility power is not available.

Features

The Automatic Emergency product line has models ranging from 8-25kW. When used with an automatic transfer switch, these units continuously monitor the electrical voltage and start up automatically if the utility power supply is interrupted, and then shut themselves off when utility service is returned.

- Natural Gas/LP units are available.
- Attractive Design – Aesthetically pleasing after installation.
- Fully Automatic System – When connected to an Automatic Transfer Switch.
- Convenient Fuel Source – Runs on your existing fuel supply (NG/LP).
- Powder Coat Paint Finish – State-of-the art painting system ensures long and beautiful enclosure life.
- Dual Side or Open Top Serviceability – Provides ease of maintenance.
- Advanced Noise Technology – Weatherproof enclosure is constructed of heavy gauge steel and has special sound insulation to reduce operating noise (69-73 dBA).
- Operational Efficiency – All engines are direct coupled to high efficiency brushless generators for dependable operation when needed.
- World-class components backed by a world-wide network of parts and service.

Automatic Emergency

Catalog Number ①	Max. kW LP	Max kW Nat. Gas	Engine	Engine Hp	Volts	List Price	Mult. Sym.	Approx. Weight (lbs)
AE8-E	8	7.2	Vanguard	16	120/240 VAC	\$5829	AE	463
AE11-E	11	10.5	Kohler	23	120/240 VAC	8240	AE	556
AE25-E-NG	–	22.5	Ford	40	120/240 VAC	18735	AE	1450
AE25-E-LP	25	–	Ford	40	120/240 VAC	18735	AE	1450

NOTE: Batteries are not included on any Electric Start Models. See page 17 for option adder.

① Two Amp semi float charger included for AE8, AE10 and AE11. Six Amp semi float charger is included with the AE25

Please add applicable automatic transfer switch to unit price. See options. All models are electric start.

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.

A licensed installer should perform installation.

Baldor Automatic Emergency (AE) Generators

Model	AE8	AE11	AE25 (NG/LP)
Engine	Vanguard	Kohler	Ford
Rating (60 Hz) ①	8kW/7.2kW	11kW/10.5kW	25kW/22.5kW
Fuel	LP/NG	LP/NG	LP/NG
Voltage (1 Phase)②	120/240	120/240	120/240
Power Factor	1	1	1
Amps – 120V (240V)	66.8 (33.4)	91.6 (45.8)	208.4 (104.2)
Voltage Regulation (1 & 3 Phase)	± 5%	± 1%	± 1%
Frequency Regulation (1 & 3 Phase)	± 5%	± 5%	± 1%

Engine Specifications

Model	303447	CH23GS	LRG-425
Horsepower	16	23	40
Cylinders	2	2	4 in-line
Cycle	4-stroke	4-stroke	4-stroke
Induction System	Naturally aspirated	Naturally aspirated	Naturally aspirated
Displacement, CC (cu.in.)	480 (29.3)	725 (44.0)	
Displacement, L (cu.in.)			2.5L (153 cu. in.)
Oil capacity (with filter)	3.5 pints	2 quarts	4.5 quarts
Cooling	Air	Air	Liquid
Battery recommendation (min cold cranking amps)	300	300	680

Fuel Consumption

LP Gas	64 C.F.H.	108 C.F.H.	143 C.F.H.
Natural Gas	160 C.F.H.	209 C.F.H.	419 C.F.H.

Alternator Specifications

Manufacturer	Baldor	Baldor	Baldor
Type	2p/revolving field	2p/revolving field	4p/revolving field
Leads	4	4	4
Voltage Regulator	Capacitor	AVR	AVR
Voltage Regulation	1/2%	1/2%	1/2%
Insulation Material	Class F	Class F	Class F
Temperature Rise	150°C	150°C	150°C
One Step load Acceptance	100% of Rating	100% of Rating	100% of Rating

Control Features

Low oil pressure & overcrank	std	std	std
Shutdown with indicator lights	std	std	std
Circuit breaker protection	1	1	1 / 3
Remote start-stop connection	std	std	std

Engine Features

Spin-on oil filter	std	std	std
Electronic governor	—	—	std
12V starter (battery not included)	std	std	std
Sound level dBA @ 7 meters, full load	71	73	69
Dimensions (LxWxH) w/enclosure	44.5x29x36.75	46x30.375x30.5	72x31.5x34
Weight	445 lbs	556 lbs	1345 lbs

NOTE: ① Standby Ratings: applicable for supplying emergency power for the duration of a utility power outage. No overload capability for standby rating.

Standby ratings in accordance with ISO 3046, BS55114, DIN 6271.

② AE10, AE11, AE25 available in three phase. Consult your Baldor District Office for details.

Single phase units are rated at 1.0 (unity) power factor.

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.

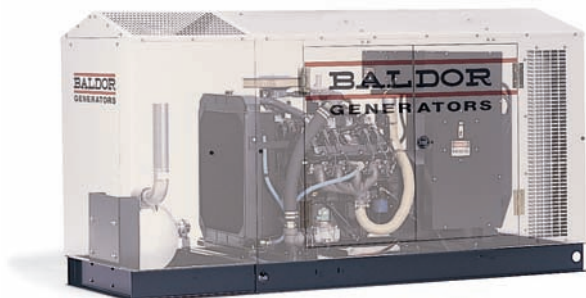
Follow local and national electrical codes for proper installation.

Automatic Emergency Standby Generators Options and Accessories

Catalog Number	Option	Available for Models	List Price	Mult. Sym.
EA0010A02SP	AC Battery Charger, 12 Volt, 6 amp, Regulated, Semi-Float, Shipped Loose	AE8, AE11	\$208	G8
Battery	SP40 – 340CCA	AE8, AE11	151	G8
Battery	30H Style 12V – 680CCA	AE25	132	G8

* Custom order – Consult your local Baldor District Office for specifications and delivery.

GLC (Gaseous Liquid Cooled) Industrial Standby Generators



GLC80

Applications

The Baldor GLC product line operates on Natural Gas or LP gas and provides reliable standby power for industrial and commercial applications including telecommunications, banking, medical, nursing homes, schools, etc. Baldor GLC power generation systems are available in open configuration, weather protective and fully sound attenuated enclosures. Other accessories are available to meet application requirements.

Features

- All GLC generators are prototype tested, factory built and production tested.
- UL2200 – Available – Consult factory
- Heavy Duty Gaseous GM Industrial engine.
- Electronic governor.
- 12V DC electric start
- Solid state controls are adjustable for maximum flexibility.
- Prototype tested per NFPA 110.
- Alternators are efficient brushless synchronous four pole construction, dynamically balanced with double sealed prelubricated ball bearings.
- A world wide network of parts and service centers.

GLC Industrial Generators

Catalog Number ①	Kilowatt (kW) ^④ Rating LP	Kilowatt (kW) ^④ Rating Natural Gas	Engine	Engine Hp ^③	VAC ^② 1 Phase	VAC ^② 3 Phase	List Price	Mult. Sym.
GLC30	30	30	GM L4 (3.0L)	50	120/240	208/240/480	\$16215	GS
GLC35	35	35	GM V6 (4.3L)	64	120/240	208/240/480	16670	GS
GLC45	45	40	GM V6 (4.3L)	64	120/240	208/240/480	18215	GS
GLC50	50	50	GM V8 (5.0L)	80	120/240	208/240/480	19640	GS
GLC60	60	55	GM V8 (5.7L)	98	120/240	208/240/480	20529	GS
GLC80	80	80	GM V8 (8.1L)	160	120/240	208/240/480	25411	GS
GLC100	100	87	GM V8 (8.1L)	160	120/240	208/240/480	26935	GS
GLC125	110	130	GM V8 (8.1L)	198	120/240	208/240/480	33738	GS

NOTE: ① Batteries not included on any electric start models. See page 19 for option adder.

② Specify Single or Three Phase voltage when ordering. For ratings and voltages not listed above consult your District Office.

③ Natural Gas

④ 150°C Standby Rating @ 480V - 3 Phase. UL 2200 units are 125°C standby rating.

“Quick Ship” – Allow 10 assembly days from date of order for modified units.

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

Baldor Generators offers industrial natural gas generators up to 875kW. These units are available with various enclosures, features and options. Consult your Baldor District Office for more information.

GLC (Natural Gas or LP)

Model	GLC30	GLC35	GLC45	GLC50	GLC60	GLC80	GLC100	GLC125
Engine	GM 3.0L	GM 4.3L	GM 4.3L	GM 5.0L	GM 5.7L	GM 8.1L	GM 8.1L	GM 8.1L
GLC Generator w/Industrial Grade Silencer, (Ship loose), MEC2 Digital Controller, Battery Rack & Cables, Run Relay, Electronic (Isochronous) Governor – List Price	\$16,215	\$16,670	\$18,215	\$19,640	\$20,529	\$25,411	\$26,935	\$33,738

Options and Accessories List Price

Part No.	Description	GLC30	GLC35	GLC45	GLC50	GLC60	GLC80	GLC100	GLC125
Enclosure Installed									
Custom	Weather-Protective Enclosure with critical grade Silencer (external roof mount) & flex, exhaust, elbow and rain cap	\$2771	\$2771	\$2771	\$2771	\$2771	\$3223	\$3223	\$3223
Custom	Sound Attenuated Enclosure with critical grade Silencer (internal mount) & flex	5371	5371	5371	6626	6767	6767	6767	6767
Silencer OPEN Unit									
Custom	Industrial Grade (Ship Loose)	221	221	221	221	221	339	339	339
Custom	Critical Grade (Ship Loose)	396	396	396	396	396	474	474	474
Custom	Exhaust Flex (Ship Loose)	97	97	97	97	97	97	148	148
Cooling System									
Custom	1500 Watt Block Heater – GLC 30, 35 and 45 1800 Watt GLC 50, 60, 80, 100, 125	275	275	275	275	275	329	329	329
Custom	Radiator Duct Flange (Open Units Only)	126	126	126	126	126	170	170	170
Fuel System									
Custom	Flexible Fuel Lines	90	90	90	90	90	90	145	145
Custom	Fuel Strainer (Natural Gas Units)	53	53	53	53	53	53	53	53
Electrical System									
EA0010A02SP	6 Amp Battery Charger (Float/EQ)	208	208	208	208	208	208	208	208
EA0006A17	10 Amp Battery Charger (Float/EQ)	624	624	624	624	624	624	624	624
Custom	80 Watt Battery Heater	246	246	246	246	246	246	246	246
Custom	Alternate Space Heater	348	348	348	348	348	348	348	348
BT0009A01	Battery Group 31-925 CCA ①	209	209	209	209	209	209	209	209
Circuit Breakers – Installed 3-Pole, Neutral Kit									
CK5017A00	60 Amp Main Line	745	—	—	—	—	—	—	—
CK5013A00	70 Amp Main Line	—	780	—	—	—	—	—	—
CK5012A00	80 Amp Main Line	—	—	780	—	—	—	—	—
CK5016A00	90 Amp Main Line	—	—	—	780	—	—	—	—
CK5001A00	100 Amp Main Line	788	—	—	—	788	—	—	—
CK5015A00	125 Amp Main Line	1104	1104	—	—	—	—	—	—
CK5002A00	150 Amp Main Line	1123	1123	1123	—	—	1123	—	—
CK5014A00	175 Amp Main Line	—	1257	1257	1257	—	—	1257	—
CK5008A00	200 Amp Main Line	—	—	—	1257	—	—	—	—
CK5005A00	225 Amp Main Line	—	—	1257	—	1257	—	—	1257
CK5006A00	250 Amp Main Line	—	—	—	1492	1492	—	—	—
CK5007A00	300 Amp Main Line	—	—	—	—	2190	2190	—	—
CK5004A00	350 Amp Main Line	—	—	—	—	—	2190	2190	—
CK5003A00	400 Amp Main Line	—	—	—	—	—	2190	2190	—
CK5010A00	450 Amp Main Line	—	—	—	—	—	—	—	3111
CK5011A00	500 Amp Main Line	—	—	—	—	—	—	3111	3111
CK5009A00	600 Amp Main Line	—	—	—	—	—	—	—	3527
Accessories									
Custom	Analog Control Panels (ECU pre-alarms not available)	335	335	335	335	335	335	335	335
EB2017A00 ②	Remote Alarm Annunciator (EAP110, for digital controller only)	914	914	914	914	914	914	914	914
Custom	PMG Exciter	941	941	941	941	941	941	941	941
Custom	E-Stop Switch	383	383	383	383	383	383	383	383
Custom	MEC20 Controller	484	484	484	484	484	484	484	484
Custom ③	UL2200/C UL	879	879	879	926	926	1045	1045	1087
Custom	Additional Operator & Maintenance Manuals	129	129	129	129	129	129	129	129

NOTE: ① Batteries ship loose on open units.

② Remote Alarm Annunciator ships loose.

③ UL 2200 units not available with analog controls.

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



Transfer Switches

Automatic Transfer Switches for Generator Sets

Amps	Catalog Number	Mfg/Type	Volts/Connection	List Price	Mult. Sym.
NEMA-1 Enclosure					
100	95.50100	Zenith ZTX	2 Pole, 240 Volt	982	G8
100	95.75100	ASCO 165	2 Pole, 240 Volt	\$920	G8
100	95.50103	Zenith ZTX	3 Pole, 208 Volt	1493	G8
100	95.50102	Zenith ZTX	3 Pole, 240 Volt	1493	G8
100	95.50104	Zenith ZTX	3 Pole, 480 Volt	1493	G8
200	95.50200	Zenith ZTX	2 Pole, 240 Volt	1733	G8
200	95.75200	ASCO 165	2 Pole, 240 Volt	1618	G8
200	95.50203	Zenith ZTX	3 Pole, 208 Volt	2224	G8
200	95.50202	Zenith ZTX	3 Pole, 240 Volt	2224	G8
200	95.50204	Zenith ZTX	3 Pole, 480 Volt	2224	G8
400	95.50400	Zenith ZTX	2 Pole, 240 Volt	3569	G8
400	95.70400	ASCO 300	2 Pole, 240 Volt	2994	G8
400	95.50403	Zenith ZTX	3 Pole, 208 Volt	3748	G8
400	95.70402	ASCO 300	3 Pole, 208 Volt	4644	G8
400	95.50402	Zenith ZTX	3 Pole, 240 Volt	3748	G8
400	95.70403	ASCO 300	3 Pole, 240 Volt	4644	G8
400	95.50404	Zenith ZTX	3 Pole, 480 Volt	3748	G8
400	95.70404	ASCO 300	3 Pole, 480 Volt	4644	G8
600	95.70600	ASCO 300	2 Pole, 240 Volt	7662	G8
600	95.70602	ASCO 300	3 Pole, 208 Volt	7985	G8
600	95.70603	ASCO 300	3 Pole, 240 Volt	7985	G8
600	95.70604	ASCO 300	3 Pole, 480 Volt	7985	G8
800	95.70800	ASCO 300	2 Pole, 240 Volt	7778	G8
800	95.70802	ASCO 300	3 Pole, 208 Volt	8314	G8
800	95.70803	ASCO 300	3 Pole, 240 Volt	8314	G8
800	95.70804	ASCO 300	3 Pole, 480 Volt	8314	G8
NEMA-3R Enclosure					
100	95.50101	Zenith ZTX	2 Pole, 240 Volt	1097	G8
100	95.75101	ASCO 165	2 Pole, 240 Volt	1026	G8
100	95.50113	Zenith ZTX	3 Pole, 208 Volt	1607	G8
100	95.50112	Zenith ZTX	3 Pole, 240 Volt	1607	G8
100	95.50114	Zenith ZTX	3 Pole, 480 Volt	1607	G8
200	95.50201	Zenith ZTX	2 Pole, 240 Volt	1853	G8
200	95.75201	ASCO 165	2 Pole, 240 Volt	1691	G8
200	95.50213	Zenith ZTX	3 Pole, 208 Volt	2345	G8
200	95.50212	Zenith ZTX	3 Pole, 240 Volt	2345	G8
200	95.50214	Zenith ZTX	3 Pole, 480 Volt	2345	G8
400	95.50401	Zenith ZTX	2 Pole, 240 Volt	3927	G8
400	95.70401	ASCO 300	2 Pole, 240 Volt	3311	G8
400	95.50413	Zenith ZTX	3 Pole, 208 Volt	4105	G8
400	95.70405	ASCO 300	3 Pole, 208 Volt	4920	G8
400	95.50412	Zenith ZTX	3 Pole, 240 Volt	4105	G8
400	95.70406	ASCO 300	3 Pole, 240 Volt	4920	G8
400	95.50414	Zenith ZTX	3 Pole, 480 Volt	4105	G8
400	95.70407	ASCO 300	3 Pole, 480 Volt	4920	G8
600	95.70601	ASCO 300	2 Pole, 240 Volt	8185	G8
600	95.70605	ASCO 300	3 Pole, 208 Volt	8508	G8
600	95.70606	ASCO 300	3 Pole, 240 Volt	8508	G8
600	95.70607	ASCO 300	3 Pole, 480 Volt	8508	G8
800	95.70801	ASCO 300	2 Pole, 240 Volt	8301	G8
800	95.70805	ASCO 300	3 Pole, 208 Volt	8837	G8
800	95.70806	ASCO 300	3 Pole, 240 Volt	8837	G8
800	95.70807	ASCO 300	3 Pole, 480 Volt	8837	G8

Generator Selection Guide

To determine the right size generator, add the total watts of all lights, appliances, tools or other equipment to be connected to the generator. Undersizing of the equipment can be avoided by considering all of the loads that will be connected to the generator and by determining the starting requirements of all electric motors. Check equipment nameplates to determine wattage requirements. If wattage is not shown, but amps and volts are given, the following approximation may be used:

Amps x Volts = Watts Example: 12.5 Amps x 120 Volts = 1500 Watts.

The chart shown below will help you in selecting the proper size generator. For portable electric tools and equipment, check the nameplate rating or use the chart for average requirements. Your Baldor Generator is capable of momentarily supplying 150% of its nameplate rating, to assist starting electric motors.

Home		Commercial	
Generator Applications	Starting Wattage Requirements	Generator Applications	Starting Wattage Requirements
Air Conditioner – Central		Air Compressor	
24,000 BTU	3300	1/2 Hp	2000
40,000 BTU	7800	1 Hp	3500
Air Conditioner – Window		2 Hp	6500
10,000 BTU	3000	Drill	
24,000 BTU	6000	1/4"	400
Clothes Dryer		3/8"	600
Gas	2200	1/2"	900
Electric	7550	Grinder	
Coffee Maker	1750	Bench – 8"	2500
Computer	500-1200	Hammer	
Dehumidifier	1450	Demolition	3300
Dishwasher	2100-2850	Rotary	3300
Electric Range	1500-6000	Impact Wrench	
Fan		1/2"	1200
Attic	350	3/4"	1400
Window	100-200	1"	2400
Furnace		Pressure Washer	
1/6 Hp Fan	1250	1 Hp	3500
1/3 Hp Fan	2100	1-1/2 Hp	5000
Light Bulbs	As marked on bulb	3 Hp	9000
Microwave Oven		Pump, Submersible	
625 Watt Power	2500	3/4 Hp	3000
850 Watt Power	3200	1 Hp	3500
Radio	50 - 200	Sander, Belt	1600
Refrigerator	3100	Saw, Chain	
Sump Pump		12"	1800
1/3 Hp	3200	14"	2200
1/4 Hp	2150	Saw, Circular	
Television	300	6-1/2"	1200
Water Heater	4500 per element	8-1/4"	3000
Well Pump			
1/3 Hp	3200		
1/4 Hp	2150		

NOTE: This chart is to be used only as a guide. Motor starting requirements have many variables.

Electrical Formulas – Alternating Current

Single Phase

$$\text{Watts} = \text{Volts} \times \text{Amps} \times \text{Power Factor}$$

$$\text{Amps} = \frac{\text{kW} \times 1000}{\text{V} \times \text{pf}}$$

Notes: 1 kilowatt (kW) = 1000 Watts

Typical Power Factor for Single Phase is 1.0 (Unity)

Three Phase

$$\text{Watts} = \text{Volts} \times \text{Amps} \times \text{Power Factor} \times 1.732$$

$$\text{Amps} = \frac{\text{kW} \times 1000}{1.732 \times \text{V} \times \text{pf}}$$

Notes: 1 Kilowatt (kW) = 1000 Watts

Typical Power Factor for Three Phase is 0.8

Information provided is subject to change without notice. Contact your local Baldor District Office for additional information.

BALDOR DISTRICT OFFICES



UNITED STATES

ARIZONA

PHOENIX
4211 S 43RD PLACE
PHOENIX, AZ 85040
PHONE: 602-470-0407
FAX: 602-470-0464

ARKANSAS

CLARKSVILLE
1001 COLLEGE AVE.
CLARKSVILLE, AR 72830
PHONE: 479-754-9108
FAX: 479-754-9205

CALIFORNIA

LOS ANGELES
6480 FLOTILLA
COMMERCE, CA 90040
PHONE: 323-724-6771
FAX: 323-721-5859

HAYWARD
21056 FORBES STREET
HAYWARD, CA 94545
PHONE: 479-754-9108
FAX: 510-785-9910

COLORADO

DENVER
2520 W BARBERRY PLACE
DENVER, CO 80204
PHONE: 303-623-0127
FAX: 303-595-3772

CONNECTICUT

WALLINGFORD
65 SOUTH TURNPIKE ROAD
WALLINGFORD, CT 06492
PHONE: 203-269-1354
FAX: 203-269-5485

FLORIDA

**TAMPA/PUERTO RICO/
VIRGIN ISLANDS**
3906 EAST 11TH AVENUE
TAMPA, FL 33605
PHONE: 813-248-5078
FAX: 813-247-2984

GEORGIA

ATLANTA
62 TECHNOLOGY DR.
ALPHARETTA, GA 30005
PHONE: 770-772-7000
FAX: 770-772-7200

ILLINOIS

CHICAGO
1601 FRONTENAC ROAD
NAPERVILLE, IL 60563
PHONE: 630-848-5100
FAX: 630-848-5110

INDIANA

INDIANAPOLIS
5525 W. MINNESOTA STREET
INDIANAPOLIS, IN 46241
PHONE: 317-246-5100
FAX: 317-246-5110
800-428-4141

IOWA

DES MOINES
1800 DIXON STREET, SUITE C
DES MOINES, IA 50316
PHONE: 515-263-6929
FAX: 515-263-6515

MARYLAND

BALTIMORE
6660 SANTA BARBARA RD.
SUITE 22-24
ELKRIDGE, MD 21075
PHONE: 410-579-2135
FAX: 410-579-2677

MASSACHUSETTS

BOSTON
6 PULLMAN STREET
WORCESTER, MA 01606
PHONE: 508-854-0708
FAX: 508-854-0291

MICHIGAN

DETROIT
33782 STERLING PONDS BLVD.
STERLING HEIGHTS, MI 48312
PHONE: 586-978-9800
FAX: 586-978-9969

GRAND RAPIDS

668 3 MILE ROAD NW
GRAND RAPIDS, MI 49504
PHONE: 616-785-1784
FAX: 616-785-1788

MINNESOTA

MINNEAPOLIS
21080 134TH AVE. NORTH
ROGERS, MN 55374
PHONE: 763-428-3633
FAX: 763-428-4551

MISSOURI

ST LOUIS
422 INDUSTRIAL DRIVE
MARYLAND HEIGHTS, MO 63043
PHONE: 314-298-1800
FAX: 314-298-7660

KANSAS CITY

1501 BEDFORD AVENUE
NORTH KANSAS CITY, MO 64116
PHONE: 816-587-0272
FAX: 816-587-3735

NEW YORK

AUBURN
ONE ELLIS DRIVE
AUBURN, NY 13021
PHONE: 315-255-3403
FAX: 315-253-9923

NORTH CAROLINA

GREENSBORO
1220 ROTHERWOOD ROAD
GREENSBORO, NC 27406
P O BOX 16500
GREENSBORO, NC 27416
PHONE: 336-272-6104
FAX: 336-273-6628

OHIO

CINCINNATI
2929 CRESCENTVILLE ROAD
WEST CHESTER, OH 45069
PHONE: 513-771-2600
FAX: 513-772-2219

CLEVELAND

8929 FREEWAY DRIVE
MACEDONIA, OH 44056
PHONE: 330-468-4777
FAX: 330-468-4778

OKLAHOMA

TULSA
2 EAST DAWES
BIXBY, OK 74008
PHONE: 918-366-9320
FAX: 918-366-9338

OREGON

PORTLAND
20393 SW AVERY COURT
TUALATIN, OR 97062
PHONE: 503-691-9010
FAX: 503-691-9012

PENNSYLVANIA

PHILADELPHIA
1035 THOMAS BUSCH
MEMORIAL HIGHWAY
PENNSAUKEN, NJ 08110
PHONE: 856-661-1442
FAX: 856-663-6363

PITTSBURGH

616H BEATTY ROAD
MONROVILLE, PA 15146
PHONE: 412-380-7244
FAX: 412-380-7250

TENNESSEE

MEMPHIS
4000 WINCHESTER ROAD
MEMPHIS, TN 38118
PHONE: 901-365-2020
FAX: 901-365-3914

TEXAS

HOUSTON
4647 PINE TIMBERS
SUITE # 135
HOUSTON, TX 77041
PHONE: 713-895-7062
FAX: 713-690-4540

DALLAS

3040 QUEBEC
DALLAS, TX 75247
PHONE: 214-634-7271
FAX: 214-634-8874

UTAH

SALT LAKE CITY
2230 SOUTH MAIN STREET
SALT LAKE CITY, UT 84115
PHONE: 801-832-0127
FAX: 801-832-8911

WISCONSIN

MILWAUKEE
2725 SOUTH 163RD STREET
NEW BERLIN, WI 53151
PHONE: 262-784-5940
FAX: 262-784-1215

INTERNATIONAL SALES

FORT SMITH, AR
P.O. BOX 2400
FORT SMITH, AR 72902
PHONE: 479-646-4711
FAX: 479-648-5895

CANADA

EDMONTON, ALBERTA
4053-92 STREET
EDMONTON, ALBERTA T6E 6R8
PHONE: 780-434-4900
FAX: 780-438-2600

OAKVILLE, ONTARIO

2750 COVENTRY ROAD
OAKVILLE, ONTARIO L6H 6R1
PHONE: 905-829-3301
FAX: 905-829-3302

MONTREAL, QUEBEC

1844 WILLIAM STREET
MONTREAL, QUEBEC H3J 1R5
PHONE: 514-933-2711
FAX: 514-933-8639

VANCOUVER, BRITISH COLUMBIA

1538 KEBET WAY
PORT COQUITLAM, BC V3C 5M5
PHONE: 604-421-2822
FAX: 604-421-3113

WINNIPEG, MANITOBA

54 PRINCESS STREET
WINNIPEG, MANITOBA R3B 1K2
PHONE: 204-942-5205
FAX: 204-956-4251

AUSTRALIA

UNIT 3, 6 STANTON ROAD
SEVEN HILLS, NSW 2147,
AUSTRALIA
PHONE: (61) (2) 9674 5455
FAX: (61) (2) 9674 2495

UNIT 8, 5 KELLETTS ROAD
ROWVILLE, VICTORIA, 3178
AUSTRALIA
PHONE: (61) (3) 9753 4355
FAX: (61) (3) 9753 4366

AMÉRICA DEL SUR

APTDO. 9109 0818 ZONA 6
BETHANIA,
CIUDAD DE PANAMÁ, PANAMÁ
PHONE: +507 261-5347
FAX: +507 261-5355

CENTRO AMÉRICA Y CARIBE

RESIDENCIAL PINARES DE SUIZA
POL. 15 #44,
NVA. SAN SALVADOR, EL SALVADOR
PHONE: +503 2288-1519
FAX: +503 2288-1518

CHINA

SHANGHAI JIAHUA BUSINESS CENTER
ROOM NO. A-8421
808 HONG QIAO ROAD
SHANGHAI 200030
PHONE: 86-21-64473060
FAX: 86-21-64078620

GERMANY

DIESELSTRASSE 22
D-85551 KIRCHHEIM
MUNICH, GERMANY
PHONE: (49) (89) 90508 0
FAX: (49) (89) 90508 492

INDIA

14, COMMERCE AVENUE
MAHAGANESH COLONY
PAUD ROAD
PUNE - 411 038
MAHARASHTRA, INDIA
PHONE: 91 20 25 45 95 30
FAX: 91 20 5 4 95 30

ITALY

BALDOR ASR AG
SUCCURSALE DI MENDRISIO
VIA BORROMINI, 20A
CH-6850 MENDRISIO
SWITZERLAND
PHONE: 41 91 640 9952
FAX: 41 91 630 2633

JAPAN

DIA BLDG 802,
2-21-1 TSURUYUA-CHO,
KANAGAWA-KU
YOKOHAMA, 221-0835, JAPAN
PHONE: 81-45-412-4506
FAX: 81-45-412-4507

KOREA

ROOM 208-37
INCHEON INDUSTRIAL GOODS
CIRCULATING CENTER
SONGHYEON 3-DONG, DONG-GU
INCHEON, KOREA, 401-705
PHONE: 82 32 588 3253
FAX: 82 32 588 3254

MÉXICO

KM. 2.0 BLVD. AL AEROPUERTO
LEÓN 37545, GUANAJUATO,
MÉXICO
PHONE: 52 477 761 2030
FAX: 52 477 761 2010

MIDDLE EAST & NORTH AFRICA

VSE INTERNATIONAL CORP.
3233 NORTH ARLINGTON HEIGHTS
SUITE 100W
ARLINGTON HEIGHTS, IL 60004
PHONE: 847 590 5547

SINGAPORE

51 KAKI BUKIT ROAD 2
K B WAREHOUSE COMPLEX
SINGAPORE 417863
PHONE: (65) 6 744 2572
FAX: (65) 6 747 1708

SWITZERLAND

POSTFACH 73
SCHUTZENSTRASSE 59
CH-8245 FEUERHALEN
SWITZERLAND
PHONE: (41) (52) 6474700
FAX: (41) (52) 6592394

TAIWAN

4F NO. 25, SEC. 1,
TUNHUA S ROAD,
TAIPEI 10557, TAIWAN, R.O.C.
PHONE: (886-2) 2577-4352
FAX: (886-2) 2577-4157

UNITED KINGDOM

6 BRISTOL DISTRIBUTION PARK
HAWKLEY DRIVE
BRISTOL BS32 0BF U.K.
PHONE: 44 1454 859000
FAX: 44 1454 8590019

BALDOR

P.O. Box 2400 • Fort Smith, AR 72902-2400 U.S.A.

Ph: (479) 646-4711 • Fax (479) 648-5792

International Fax (479) 648-5895

www.baldor.com