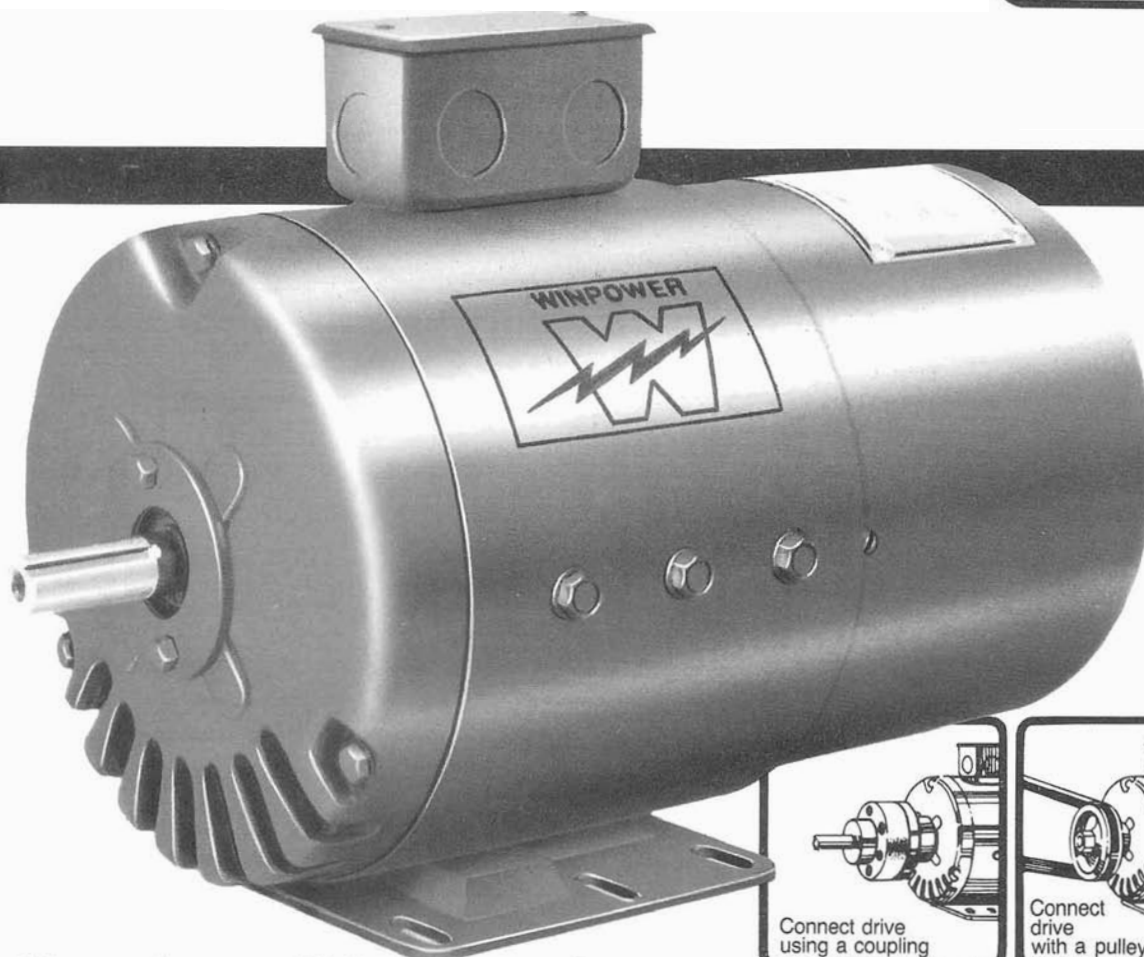


DUAL BEARING FOOT-MOUNTED GENERATORS 3600 RPM MODELS & 1800 RPM MODELS



New from Winpower!

Introducing a big new family of dual bearing foot-mounted generators.

Winpower now offers a rugged new line of 1.5 to 20 KW dual bearing generators designed to put you in power . . . and keep you there.

You can choose from regular and extended shaft models, each with heavy duty dual bearings and all copper windings to give you cool running, long lasting performance.

Choose 1800 or 3600 r.p.m. models and get the full power output and performance you expect from Winpower.

- 1.5 to 20 KW models
- Heavy duty dual bearings
- 1800 and 3600 r.p.m.
- Rotation clockwise or counterclockwise
- All copper windings
- Class F insulation
- Revolving armature & revolving field statically excited
- Full power output and performance
- Cool running for long life and low maintenance
- Winpower reliability
- Priced right
- Immediate availability

WINPOWER DUAL BEARING FOOT-MOUNTED GENERATORS

Standard Features

- Revolving armature, or revolving field statically excited
- Heavy duty sealed bearings
- All copper windings
- Class F insulation
- + 5% voltage regulation (after temperature stabilization)
- One year limited warranty (copy available upon request)

Optional Features

- Vibration isolated meter panel (factory installed 7.5 - 20 KW)
- Main line circuit 7.5 - 20 KW breakers (factory installed)
- Accessory receptacle panel (7.5 - 20 KW extended shaft models)

Winpower Extended Shaft Dual Bearing Foot-Mounted Generators

All models statically excited, self-ventilated, drip-proof.

Extended Shaft — 2 Pole — 3600 r.p.m. — 60 Hz

MODEL	WATTS	VOLTS	AMPS	PHASE	P.F.	TYPE *	OUTLET BOX	RECEPTACLES	ROTATION	NEW WT. (approx. lbs)
FM1500B	1500	120	12.5	1	1.0	RA	—	2 - 15 Amp	CW or CCW	50
FM2000B	2000	120	16.7	1	1.0	RA	—	2 - 15 Amp	CW or CCW	55
FM2500B	2500	120	20.8	1	1.0	RA	Yes	Opt. panel	CW or CCW	62
FM2500C	2500	120/240	20.8/10.4	1	1.0	RA	Yes	Opt. panel	CW or CCW	62
FM3000B	3000	120	25	1	1.0	RA	Yes	Opt. panel	CW or CCW	67
FM3000C	3000	120/240	25/12.5	1	1.0	RA	Yes	Opt. panel	CW or CCW	67
FM4000C	4000	120/240	33.3/16.86	1	1.0	RA	Yes	Opt. panel	CW or CCW	78
FM5000C	5000	120/240	41.7/20.8	1	1.0	RA	Yes	Opt. panel	CW or CCW	92

Extended Shaft — 2 Pole — 3600 r.p.m. — 60 Hz (Rev. Field)

FM2V2-B	2000	120	16.7		1.0	RF	Yes	—	CW or CCW	44
FM4V2-A/1	4000	120/240	33.3/16.6	1	1.0	RF	Yes	Opt. panel	CW or CCW	67
FM505V2-A	5500	120/240	45.8/22.9	1	1.0	RF	Yes	Opt. panel	CW or CCW	82

Extended Shaft — 4 Pole — 1800 r.p.m. — 60 Hz

FM205V4-B	2500	120	20.8	1	1.0	RA	Yes	Opt. panel	CW or CCW	110
FM4V4-A	4000	120/240	33.3/16.6	1	1.0	RA	Yes	Opt. panel	CW or CCW	165
FM5V4-C/2	5000	120/240	41.7/20.8	1	1.0	RA	Yes	Opt. panel	CW or CCW	170
FM705V4-C	7500	120/240	31.3	1	1.0	RA	Yes	Opt. panel	CW or CCW	225
FM12V4-C	12000	120/240	50	1	1.0	RA	Yes	Opt. panel	CW or CCW	325
FM12V4-D	12000	120/208	41.7	3	0.8	RA	Yes	Opt. panel	CW or CCW	325
FM20V4-C	20000	120/240	83.3	1	1.0	RA	Yes	Opt. panel	CW or CCW	425
FM20V4-D	20000	120/208	69.4	3	0.8	RA	Yes	Opt. panel	CW or CCW	425

* TYPE: RF - Rotating Field RA - Rotating Armature

Prices and specifications subject to change without notice.

**Ask the
powerhouse.**

