#### Sealed FX

- True Sinewave Output
- Intelligent Battery Charging
- Modular Stackable Design
- High Operating Efficiency
- Weather-Resistant Sealed Chassis
- Corrosion Resistant Internal Components
- Field Serviceable
- Neutral/Ground Switching
- Integrated Network Communications
- Standard 5 Year Warranty
- UL458 Certified

## **Vented VFX**

- True Sinewave Output
- Intelligent Battery Charging
- Modular System Architecture
- High Operating Efficiency
- "Bug Proof" Chassis
- Corrosion Resistant Internal Components
- Field Serviceable
- Neutral/Ground Switching
- Integrated Network Communications
- Standard 5 Year Warranty
- UL458 Certified



Sealed (FX)



OutBack Power's M-Series inverter/charger provides true sinewave power output and intelligent battery charging. The M-Series inverter/charger is modularly expandable to meet your power needs, providing a complete power conversion solution; it also incorporates a DC to AC inverter, battery charger, and an AC transfer switch, which combines 30 amp pass through and neutral/ground switching.

All OutBack Power inverter/chargers produce virtually distortion free sinewave AC power for onboard electronics like sensitive home theater equipment and microwaves with minimal RF interference. Change to: Industry leading surge power starts heavy loads like air conditioning or pumps.

Power factor corrected battery charging gets the most out of your shore power or generator while maximizing

the life and performance of your batteries. Ultra fast AC transfers switch, with neutral/ground switching, seamlessly transfers shore power without dropping loads. Modular expandability is achieved modular expandability is achieved through networked communications, allowing your inverter system to grow with your power consumption needs.

The OutBack Power M-Series inverter/charger is the superior choice when you need a reliable, powerful, modular, and true sinewave inverter/charger.



## M-Series Mobile/Marine Inverter/Charger Specifications

		Sealed Models					Vented Models				
		FX2012MT	FX2524MT	FX2532MT	FX2536MT	FX3048MT	VFX2812M	VFX3524M	VFX3232M	VFX3236M	VFX3648M
Nominal DC Input Voltage		12VDC	24VDC	32VDC	36VDC	48VDC	12VDC	24VDC	32VDC	36VDC	48VDC
Continuous Power Rating (@ 25°C)		2000VA	2500VA	2500VA	2500VA	3000VA	2800VA	3500VA	3200VA	3200VA	3600VA
AC Voltage/Frequency		120VAC/ 60Hz	120VAC/ 60Hz	120VAC/ 60Hz	120VAC/ 60Hz	120VAC/ 60Hz	120VAC/ 60Hz	120VAC/ 60Hz	120VAC/ 60Hz	120VAC/ 60Hz	120VAC/ 60Hz
Continuous AC RMS Output (@25°C)		17AAC	20.8AAC	20.8AAC	20.8AAC	25AAC	23.3AAC	29.2AAC	26.6AAC	26.6AAC	30AAC
Idle Power	Full Search	~20W ~6W	~20W ~6W	~21W ~6W	~21W ~6W	~23W ~6W	~20W ~6W	~20W ~6W	~21W ~6W	~21W ~6W	~23W ~6W
Typical Efficiency		90%	92%	92%	92%	93%	90%	92%	92%	92%	93%
Total Harmonic Distortion	Typical Maximum	2% 5%	2% 5%	2% 5%	2% 5%	2% 5%	2% 5%	2% 5%	2% 5%	2% 5%	2% 5%
Output Voltage Regulation		±2%	±2%	±2%	±2%	±2%	±2%	±2%	±2%	±2%	±2%
Maximum Output Current	Peak RMS	56AAC 40AAC	70AAC 50AAC	56AAC 40AAC	56AAC 40AAC	70AAC 50AAC	56AAC 40AAC	70AAC 50AAC	56AAC 40AAC	56AAC 40AAC	70AAC 50AAC
AC Overload Capacity	Surge 5 Sec 30 Min	4800VA 4000VA 2500VA	6000VA 4800VA 3200VA	4800VA 4000VA 2500VA	4800VA 4000VA 2500VA	6000VA 4800VA 3200VA	4800VA 4000VA 3200VA	6000VA 5000VA 4000VA	4800VA 4000VA 4000VA	4800VA 4000VA 4000VA	6000VA 5000VA 4000VA
AC Input Current Maximum		30AAC	30AAC	30AAC	30AAC	30AAC	30AAC	30AAC	30AAC	30AAC	30AAC
AC Input Voltage Range (MATE Adjustable)		80 to 150VAC	80 to 150VAC	80 to 150VAC	80 to 150VAC	80 to 150VAC	80 to 150VAC	80 to 150VAC	80 to 150VAC	80 to 150VAC	80 to 150VAC
AC Input Frequency Range		54 to 66Hz	54 to 66Hz	54 to 66Hz	54 to 66Hz	54 to 66Hz	54 to 66Hz	54 to 66Hz	54 to 66Hz	54 to 66Hz	54 to 66Hz
Neutral-Ground Bond Switching		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
DC Input Voltage Range		10.5 to 17VDC	21 to 34VDC	28 to 45.3VDC	31.5 to 51VDC	42 to 68VDC	10.5 to 17VDC	21 to 34VDC	28 to 45.3VDC	31.5 to 51VDC	42 to 68VDC
Continuous Battery Charger Output		80ADC	55ADC	35ADC	35ADC	35ADC	125ADC	85ADC	45ADC	45ADC	45ADC
Temperature Range	Rated Maximum*	0 to 50°C (power derated above 25°C) -25 to 60°C					0 to 50°C (power derated above 25°C) -25 to 60°C				
Certifications		EL Listed to UL458					EL Listed to UL458				
Warranty		Standard 5 year					Standard 5 year				
Weight	Unit Shipping	62lbs (29kg) 67lbs (31kg)					61lbs (28kg) 67lbs (31kg)				
Dimensions (H x W x L)	Unit Shipping	13 x 8.25 x 16.25" (33 x 21 x 41cm) 21.75 x 13 x 22" (55 x 33 x 56cm)					12 x 8.25 x 16.25" (30 x 21 x 41cm) 21.75 x 13 x 22" (55 x 33 x 56cm)				

<sup>\*</sup>Functions, but does not necessarily meet all component specifications.



### Corporate Office:

17825 59th Ave. NE, Suite B Arlington, WA 98223 USA Phone: +1 360 435 6030 Fax: +1 360 435 6019

### European Office:

Hansastrasse 8 D-91126 Schwabach, Germany Phone: +49 9122 79889 0 Fax: +49 9122 79889 21

# **Available From:**



www.BluePacificSolar.com

## Asia Office:

Suite 1903, Tower 1, China Hong Kong City 33 Canton Road, Kowloon Hong Kong

Phone: +852 2736 8663 Fax: +852 2199 7988

#### Latin American Office:

15105 Cedar Bluff Pl. Wellington, FL 33414 USA Phone: +1 561 792 9651 Fax: +1 561 792 7157