- Fully Pre-Wired System
- Simplified Installation
- Field Configurable Settings
- Optimized System
 Footprint
- Ample AC and DC Breaker Provisions
- Factory Tested



The new FLEXpower TWO System accommodates all of the essential protective devices in an easy-to-install, fully pre-wired and factory tested dual inverter system. The FLEXpower TWO is ideal for applications with medium sized power requirements such as homes, light commercial or larger back-up power systems. Utilizing a compact design and an easy-to-install mounting plate, the FLEXpower TWO System can be mounted in either a horizontal or vertical orientation to allow installation in more space-limited locations and is designed for a quick installation, saving both time and money.

FLEXpower TWO includes two inverter/chargers, AC and DC wiring boxes, a MATE2, HUB, and Surge Protector* with optional kits for charge controllers and DC system monitoring, while maintaining a small system footprint.

The FLEXpower TWO System is also equipped with battery breakers, an Input-Output-Bypass Assembly, mounting locations for GFCI Type B style AC outlets and locations for additional AC breakers. FLEXpower TWO components carry all of the necessary ETL Certifications allowing for a code compliant installation that saves both time and money while still looking great.

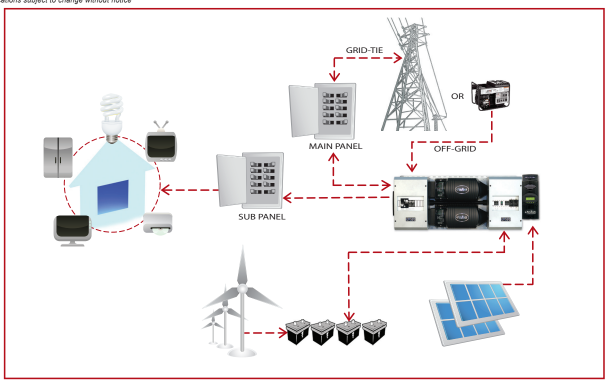
The OutBack Power FLEXpower TWO System is the only choice when you need a fully integrated, true sinewave, reliable power system.



Specifications

Pre-wired Systems*	Description
FP2-10	Dual VFX3648 inverter/chargers (7.2 kW) FLEXpower TWO, Pre-wired AC and DC boxes with 120VAC Bypass, two 175ADC breaker
	MATE2, HUB10, RTS, X-240 and surge protector for 120V/240V 60Hz applications
FP2-12	Dual VFX3524 inverter/chargers (7 kW) FLEXpower TWO, Pre-wired AC and DC boxes with 120VAC Bypass, two 250ADC breakers,
	MATE2, HUB10, RTS, X-240 and surge protector for 120V/240V 60Hz applications
FP2-22	Dual VFX3048E inverter/chargers (6 kW) FLEXpower TWO, Pre-wired AC and DC boxes with 230VAC Bypass, two 175ADC breakers
	MATE2, HUB10 and RTS for 230V 50Hz applications
FP2-24	Dual VFX3024E inverter/chargers (6kW) FLEXpower TWO, Pre-wired AC and DC boxes with 230VAC Bypass, two 250ADC breakers,
	MATE2, HUB10 and RTS for 230V 50Hz applications
FP2-28	Dual GVFX3524 inverter/chargers (7 kW) FLEXpower TWO, Pre-wired AC and DC boxes with 120VAC Bypass, two 250ADC breakers
	MATE2, HUB10, RTS, and surge protector for 120V/240V 60Hz applications
FP2-29	Dual GVFX3648 inverter/chargers (7.2 kW) FLEXpower TWO, Pre-wired AC and DC boxes with 120VAC Bypass, two 175ADC breake
	MATE2, HUB10, RTS, and surge protector for 120V/240V 60Hz applications
FP2-30	Dual GTFX3048-HI inverter/chargers (6 kW) FLEXpower TWO, Pre-wired AC and DC boxes with 120VAC Bypass, two 175ADC break
	MATE2, HUB10, RTS, and surge protector for 120V/240V 60Hz applications
FP2-31	Dual FX3048T inverter/chargers (6 kW) FLEXpower TWO, Pre-wired AC and DC boxes with 120VAC Bypass, two 175ADC breakers,
	MATE2, HUB10, RTS, X-240 and surge protector for 120V/240V 60Hz applications
FP2-32	Dual FX2524T inverter/chargers (5 kW) FLEXpower TWO, Pre-wired AC and DC boxes with 120VAC Bypass, two 250ADC breakers,
	MATE2, HUB10, RTS, X-240 and surge protector for 120V/240V 60Hz applications
FP2-33	Dual GTFX2524-HI inverter/chargers (5 kW) FLEXpower TWO, Pre-wired AC and DC boxes with 120VAC Bypass, two 250ADC break
	MATE2, HUB10, RTS, and surge protector for 120V/240V 60Hz applications
Weight	Unit 232 lbs (105 kgs)
	Shipping 282 lbs (127 kgs)
Dimensions (H x W x D)	Unit 20.25 x 46.5 x 13" (51.4 x 118.1 x 33 cm)
	Shipping 21.5 x 47.5 x 20.5" (54.6 x 120.7 x 52.1 cm)

^{*} Individual FLEXpower TWO components carry all necessary ETL Certifications Specifications subject to change without notice





Main Office:

5917 195th St. NE #7 Arlington, WA 98223 USA Phone: (360) 435.6030 Fax: (360) 435.6019