

Outback FXR2524A : Grid/Hybrid Renewable Energy Inverter/Charger



Price: CAD \$2,990.00

SKU: OPFXR2524

Product Categories: [Hybrid Inverters: 2-3.9kW](#), [Inverters](#), [Off-Grid : Inverter/Chargers <3kW](#), [Shop](#)

Product Tags: [canada](#), [fxr](#), [fxr series](#), [fxr2524](#), [fxr2524a](#), [outback](#), [outback fxr](#), [outback fxr2524](#), [outback fxr2524 canada](#)

Product Page:

<https://www.modernoutpost.com/product/outback-fxr2524a-inverter-charger/>

Product Summary

The Outback Power FXR2524A Grid-Hybrid Renewable Energy Inverter Charger. The latest, most advanced features on the industry's most trusted and proven platform. Capable of off-grid or grid-connected operation in a single model, the FXR Grid/Hybrid inverter/chargers provide system flexibility and compatibility for nearly any power conversion scenario.

Product Description

The Outback Power FXR2524A Grid-Hybrid Renewable Energy Inverter Charger. The latest, most advanced features on the industry's most trusted and proven platform—that's the essence of OutBack's new FXR Series of Grid/Hybrid inverterchargers. Capable of off-grid or grid-connected operation in a single model, the FXR Grid/Hybrid inverterchargers provide system flexibility and compatibility for nearly any power conversion scenario.

FXR2524A Features...

- Single-phase 120V, Sinewave Output - 24VDC input - 2500W Sealed Model with Turbo & RTS included - 55A Battery charger - Programmable for Seven Different Modes with Generator Assist - Modular, Stackable Design for up to Nine Inverters in Three-phase and 10 Inverters in Grid-tied - Up to 93% Operating Efficiency - Field Upgradable Software - Standard 5-Year Warranty with Optional 10-Year

Both off-grid and grid-tied functionality in one unit

- Seven programmable modes, including GridZero and Support Mode and built-in networked communications - Advanced Battery Charging (ABC) with expanded charging voltages and time parameters, enabling system designers to accommodate the specific charging profiles and algorithms of new and emerging energy storage technologies including Lithium Ion, Aqueous Ion and Flow chemistry batteries - Easy system upgradability in the field

FXR inverterchargers can be paired with a MATE3 to add OPTICS RE to monitor and control system performance from any location. Multiple units may be stacked and connected with other OutBack Power electronics for more seamless system integration and the ability to function in a wide variety of applications, and system sizes. Up to nine inverters can be combined in a 3-phase system. The exclusive modular system architecture means that increased power output is just an additional FXR invertercharger away.

Sealed unit with NEMA type 1 die-cast aluminum chassis designed to operate in the

