

# Solar Powered Self-Contained Compactor with Unlimited Throughput!

Combine the advantages of compaction with an environmentally friendly **GreenBuilt®** Solar Powered compactor! The hybrid system uses no AC power while in solar mode but will automatically switch to AC if needed.



Patents Pending

**Enjoy immediate cost and space savings with a GreenBuilt Leasing Program – NO Up Front Cost to you!**



Solar Powered Waste Compaction System by Marathon Equipment

Marathon Equipment Company  
PO Box 1798  
Vernon, AL 35592-1798

**Ask about our new – LOW – Out-of-Pocket Leasing Option!**

# Solar Powered Compactor

*It can go just about anywhere!*

Marathon Equipment, the first to incorporate sustainable solar power into waste compaction systems, is now offering the **first 100% Solar Powered Industrial Compactor – the GreenBuilt Vert-I-Pack!**



- Hospitals
- College Campuses
- Fast Food Restaurants
- Retail Stores
- Convenience Stores
- Gas Stations
- Parks and Recreational Areas and Much More!



Patents Pending

**800-269-7237**  
**MarathonEquipment.com**

# Marathon, the first to bring you sustainable Solar Powered Compactors, now offers a hybrid with unlimited throughput capabilities

The hybrid GreenBuilt Solar Powered Self-contained compactor connects to the power grid as a backup that automatically switches if necessary. The batteries will recover as the compactor continues to be available for operation. While in solar mode, it uses no AC power – when in hybrid mode, it uses much less energy than conventional power units.



## Check Out the New LOW OUT-OF-POCKET Leasing Option for GreenBuilt Products!

### 100% Solar Powered Vert-I-Pack® requires no electrical hookups!

- ✔ Saves on installation costs.
- ✔ 100% solar powered so it can go just about anywhere!
- ✔ Perfect for college campuses, hospitals, restaurant and retail business trash corrals, remote parking lot areas, parks and recreational areas, and much more!

One of the many Solar units at Arizona State University.



The 100% Solar Powered VIP at a convenience store. The VIP is serviced by front loader collection vehicles.



A Solar Powered Self-contained located at the cafeteria on a major college campus. The existing unit was retrofitted with a solar power unit.



### Solar Compactors at Arizona State University

*"Using the solar compactor is part of our greater sustainability initiatives and our goal of lowering our carbon footprint and becoming carbon neutral."*

–Ellen Newell  
Associate Director of Facilities Management,  
Ground Services for ASU

Patents Pending

## GreenBuilt Power Units: Solar Power Unit

For use with several self-contained compactor models, and RJ-225GB stationary compactor.

- ✔ Unlimited throughput capacity made possible by backup power from 120 AC electrical hookup. Automatically switches to grid when needed.
- ✔ Compaction performance is equal to comparable standard power units.
- ✔ No 3-phase power needed.
- ✔ Environmentally friendly biodegradable hydraulic fluid.
- ✔ Power is stored in 4-premium deep cycle batteries.
- ✔ 1.5 HP single phase 120 V electric motor with variable displacement pump.



### 5 HP High Efficiency Variable Displacement Power Unit

- ✔ Environmentally friendly biodegradable hydraulic fluid.
- ✔ Offers speed and performance comparable to 10 HP units while using 50% less power/energy.
- ✔ Available for self-contained compactors and stationary compactors.

Waste Compaction reduces hauling costs and truck emissions by over 70% over open-top applications!

### Combine Solar/GreenBuilt with a TrashMinder for less environmental impact

The TrashMinder® wireless monitor and enhanced web-enabled system can also monitor a number of compactor components to detect and report any potential performance problems reducing the costs associated with down-time and unnecessary service calls!

