Solar-Hybrid PoweredCompactors



Choose ecofriendly solarhybrid power

Compact refuse using the power of the sun

Use less energy than conventional power units

Reduce electrical installation costs

Favorably impact LEED certification applications







SOLAR-HYBRID COMPACTION

Hospitals

College Campuses

Green Buildings

Fast Food Restaurants

Retail Stores

Convenience Stores

Gas Stations

Remote Parking Lots

Parks and Recreation Facilities

Marathon Solar-Hybrid Industrial Compaction Systems

Marathon is committed to providing waste compaction solutions that meet the global sustainability needs of our customers. With each new product, we have made measurable strides in reducing energy and fuel consumption while continuing to offer superior product performance.

Our line of Green Built solar-hybrid compactors is a first in the industry. These models compact refuse using the power of the sun for true independence from the power grid and its associated costs.

Our solar-hybrid models connect to the power grid as a backup that automatically switches when necessary. They use less energy than conventional power units, and the batteries recover as the compactor continues to be available for operation.

Marathon is the first to incorporate sustainable solar-hybrid powered compaction systems in the solid waste and recycling industry.





Other Green Built Products:

Green Built® DRC II

- ▼ 5 HP high-efficiency power unit
- Biodegradable hydraulic fluid



Green Built® Stationary Compactors

- 5 HP high-efficiency power unit or solar-hybrid power unit
- Biodegradable hydraulic fluid



Green Built® Pak'ntainer®

- Solar-hybrid power unit
- ▼ Biodegradable hydraulic fluid



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

