Advantage Solar Equipment

750 Watt Solar Integrated Inverter



- Inverter runs on Solar Energy collected from three Solar Panels and/ or from outlet or wind power
- Fully ready for outdoor use
- When sunlight fades away the inverter will switch over to the electrical grid as needed

Three 260 Watt Solar Panels





- Positive Tolerance
- Transparent & Anti-Reflective **Corrosion Resistant**
- High Module Conversion Efficiency
- Withstands High Wind Loads

Universal Top of Pole Mounts



- Standard design withstands 90 MPH wind zones
- Can mount up to 4kW on a single pole
- Comes with stainless steel module mounting hardware

Rail System for Panels



- Versatile and adjustable components simplify any array design
- Longer spans between attachments fewer roof penetrations
- Certified to maintain the fire resistance rating of the existing roof
- Pre-stamped engineering letters available in most states

ESS Cyclone Pump



- Energy efficient pump designed to replace any pond pump
- High tech design provides high performance with low-energy consumption
- Has a very guiet operation while running

EBF 4000 Bio Filter



- Works well with low amp pumps Easy to clean backwash option
- Bio-bead media is included



616 S. Santa Fe Street • Santa Ana, CA 92705 800.636.8866 • 714.505.1166 • F. 714.505.1160 www.advantageman.com











Advantage Solar Equipment

Outdoor Duty Solar Inverter

Our inverter works with the ESS Cyclone pond pump. It will drive AC pumps from us or other manufacturers. It runs the pump on all solar power on just three panels. Panels and racking available. When the sun doesn't produce enough power, the inverter draws power from the outlet. It accepts wind power too.





Call your Advantage dealer today for more information.





Solar Panels

We offer special package deals on 3 panels and racking which is all you need to drive the inverter and power our Cyclone 5000 **GPH** pond pump.



616 S. Santa Fe Street • Santa Ana, CA 92705 800.636.8866 • 714.505.1166 • F. 714.505.1160 www.advantageman.com







