

ProPac Compact Drainback Kit



- fully-assembled, self-contained
- 160 ft² maximum collector surface area
- 320 gallons maximum storage tank capacity
- collector freeze protection
- no remote valves
- no collector scaling
- TIG welded 304 stainless 10 gallon reservoir
- serviceable stainless steel heat exchanger
- quiet operation
- pre-tested, factory certified
- compact design
- over temperature protected
- bronze high efficiency solar pump
- stainless high efficiency potable water pump
- ezinc solar thermal collector(s)

Coming SOON!!!

ProPac D Drainback Systems FSEC certification with Ezinc collectors and solar tanks is coming soon.

System with solar tank will be recommended for new construction or when you renew your existing OLD electric water heater. If you would like to transform your existing electric water heater to a Solar Water Heating System and keep your existing electric water heater you can always use the Traditional or ProPac Compact Drainback Kit.

The **PROPAC™** is a fully-assembled solar water heating appliance. It employs the proven, reliable, low maintenance system configuration known as **drainback**. All pumps, valves, plumbing, sensors, controls and heat exchanger are installed and tested prior to shipment. Upon delivery the **PROPAC™** is ready to connect to your water heating system without further assembly. Collector interconnect lines can be either copper or PEX. All **PROPAC™** systems are equipped with an innovative, intelligent control system that maximizes energy capture from the solar array. All sensors are included along with instructions and a warranty card.

The **drainback** system configuration for solar water heating is the single most trouble free, reliable and least costly to install. Drainbacks are the easiest to operate and maintain. Years of field experience have gone into the design of the **PROPAC™**. A unique feature of the **PROPAC™** is its ability to be installed in the most advantageous location. It can be remote from either the collector(s) or the system load storage, or both. There are no valves of any kind required in the collector array or piping.

