



PROPAC™ T System Tank Specifications:



- Tank is 100% type 304 .047 Gauge, Stainless Steel
- Rigid foam insulation 1" on sides 1.5" on ends (R7.2 per inch)*
- Dent resistant, white ABS plastic jacket and end caps
- Seams and fittings are TIG welded
- Convenient filling access with location for pressure relief valve
- Return line goes through heat exchanger for quiet operation
- All stainless plate heat exchanger, single wall
- Connection fittings are ¾" female, NPT
- All Propac T tanks come with a sight glass ½"
- Available in 7, 10, 15 and 20 gallon sizes
- 50 psi max pressure, 200 Deg. F max operation
- 5 Year warranty

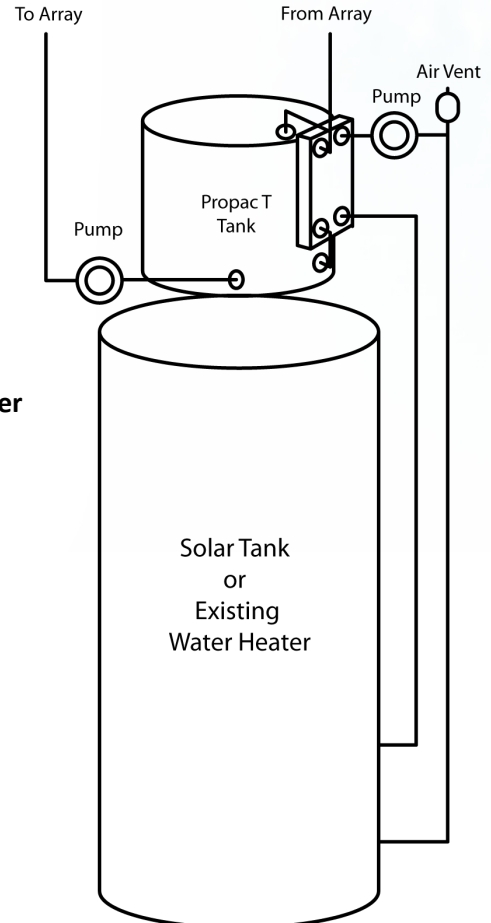
* picture shown without insulation

Part Number	Description	Tank Capacity	Usable Gallons	Dry Weight	Max Sq Ft. Collectors	Height/ Diameter
PP T 1010	10 Gal DB Tank w/ heat exchanger, 10 Plate (3.1 ft ²)	9.8 Gal	8.1	24 lb	64	17.5" / 16"
PP T 1510	15 Gal DB Tank w/ heat exchanger, 10 Plate (3.1 ft ²)	9.5 Gal	7.1	27.8 lb	128	17.5" / 16"
PP T 2012	20 Gal DB Tank w/ heat exchanger, 12 Plate (3.8 ft ²)	14.5 Gal	12.2	34.4 lb	128	24.5" / 16"



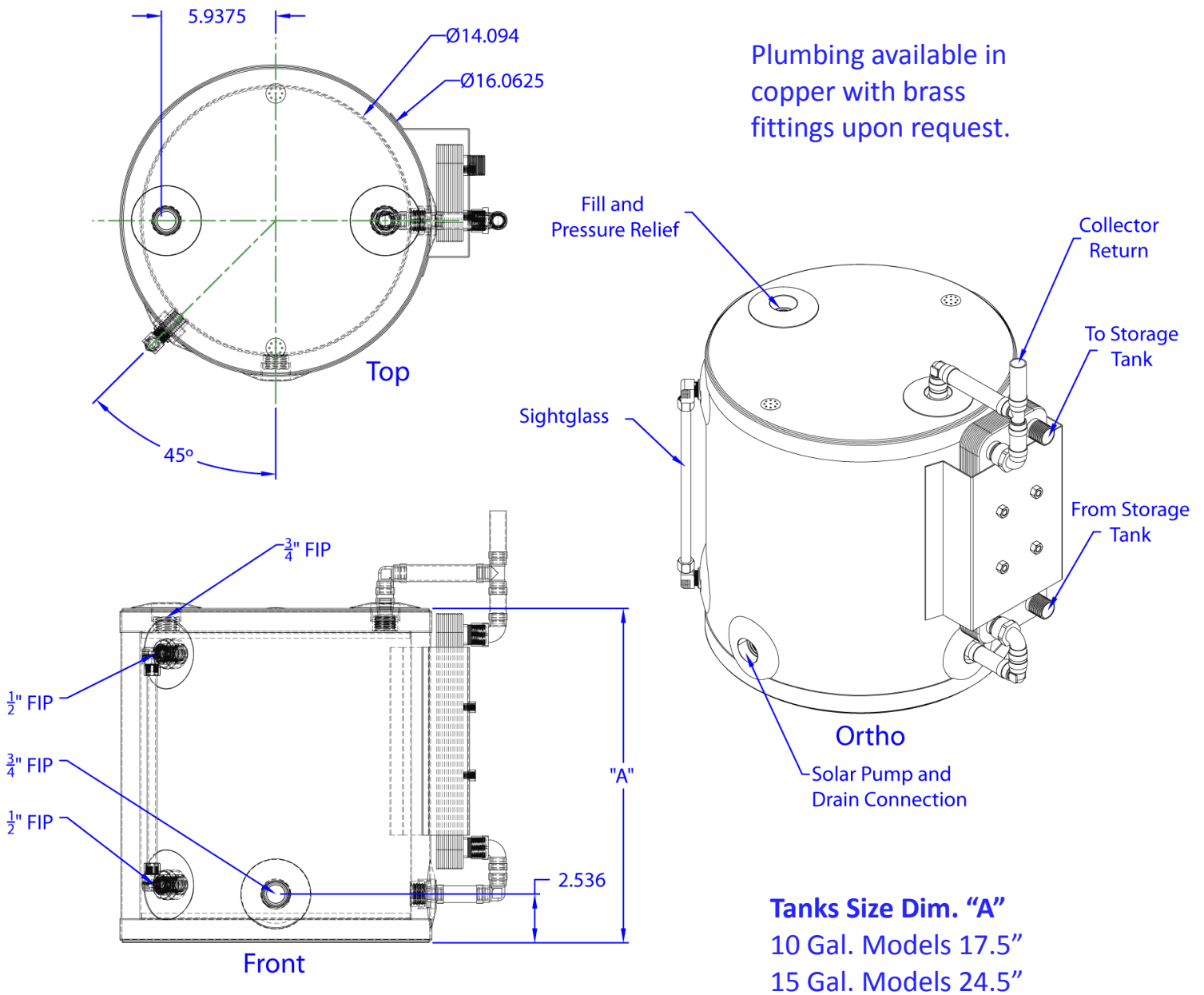
Propac units can convert any standard water heater to a solar water heater.

Please see the DBX Drainback schematics for more detailed system configuration.





PROPAC™ T System Tank Dimensions:



www.energylabsinc.com

P: 904.693.4555

F: 904.693.6999

Energy Laboratories, Inc.

5191 Shawland Rd.

Jacksonville, FL 32254