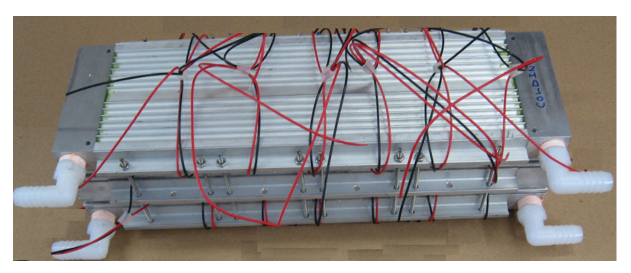
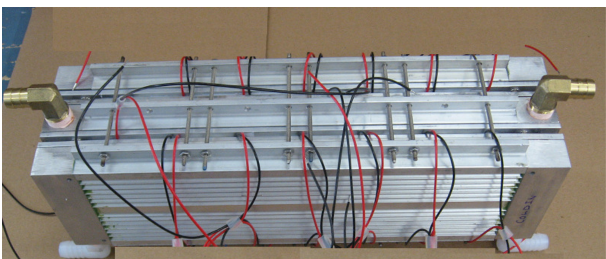
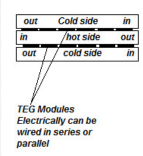


## Patented Liquid to liquid TEG Power Generator

## TYPICAL LIQUID TO LIQUID DESIGN TEG2-24-07025HT-SS







Liquid sink with three layers.

- 24 pieces TEG2-07025HT-SS wired in series or parallel
- ½" ID hose hook-up ¾" OD min. (silicone tubing recommended)
- Counter flow design to even out DT
- Inflow liquid contacts all modules in parallel no serial flow in our design
- ½" ID barb brass connectors on hot side
- ½" ID Barb Nylon connectors for cold side
- Patent Pending design
- Low pressure maximum 10 PSI
- Very low back pressure from liquid sink
- Minimum 4 liters hot side 2 liters per cold side flow requirement
- Optimum Flow 4 liters hot side 2.5 liters per side cold side.
- Electrical wiring unfinished to allow for final wiring to be done onsite once tested.

email: tecteg@rogers.com

- Approx. weight: 15 Lbs Dimensions: 4.25" x 4" x 13.5"