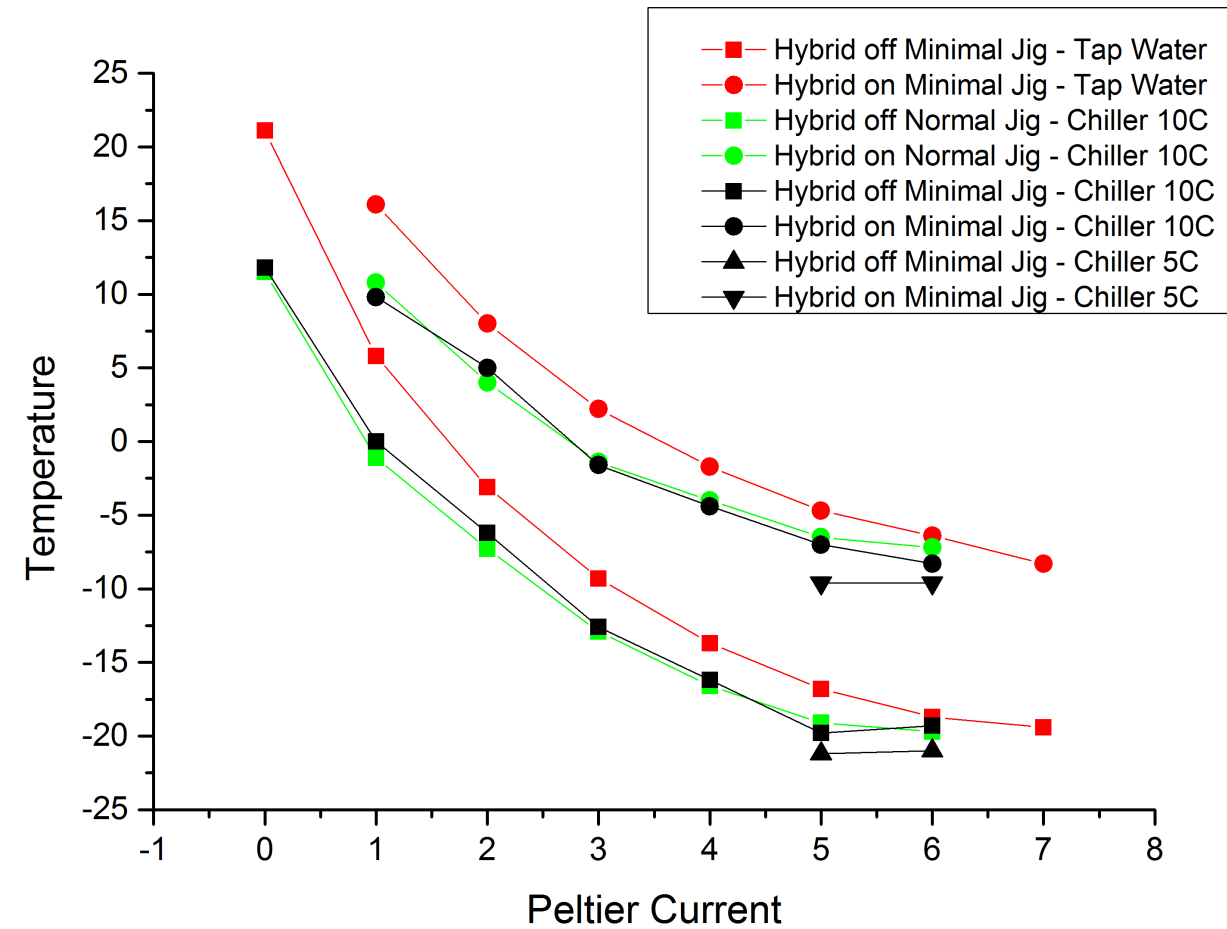
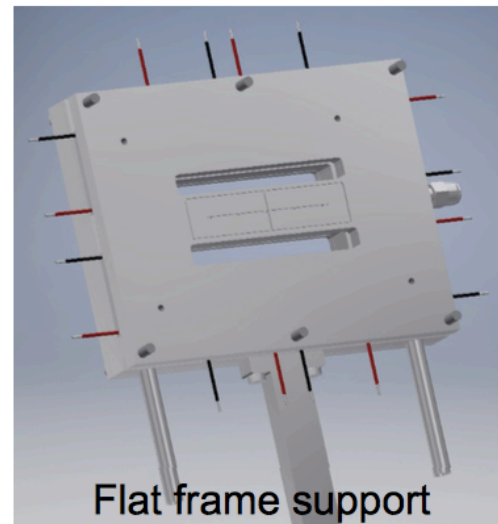
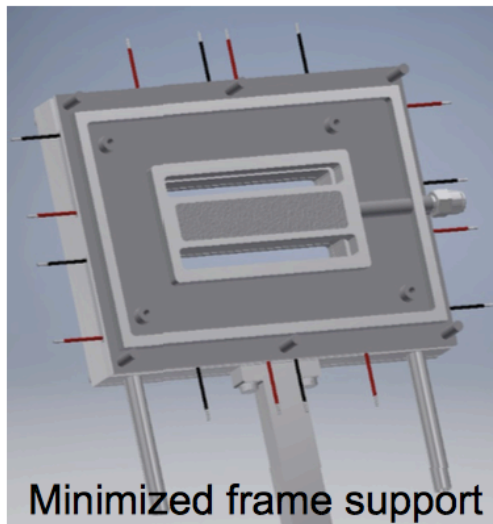


Cooling Jig Measurement

- Mini-Chiller / Tap water is used to cool the Peltier Element
- Minimum Material : Mini Chiller at 5 °C and 10 °C, Tap Water ~ 15°C
- Normal : Mini Chiller at 10 °C
- Hybrid Temperature at high Peltier current are close for both type of cooling



R0 – VPX22728– W010 : behavior after leakage current stability test with high humidity

- IV measurements are done:
 - Before 12hrs current stability test with high humidity (black)
 - After high humidity test (red)
 - After storing in dry orange box for a month (blue)
- Measurement are done at low humidity (~ 10%)
- Suggestion ? Annealing ? (80°C for 80mins ?)
- When starting another high humidity run, keep in mind the sensor may not recover.

