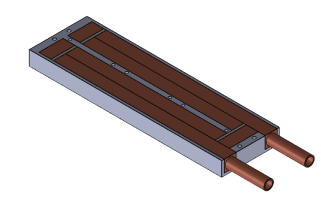
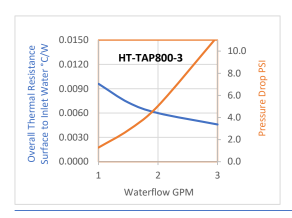


# HydroTrak Tap 800 4-PASS COLD PLATE

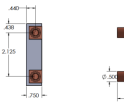
The HydroTrak Tap 800 cold plates are designed specifically for the Tap resistors. They allow the resistors to run at peak efficiency without requiring end users to d-rate the performance in their final application. The HydroTrak 4-pass liquid cooled cold plate is a high-performance machined aluminum plate with a 4-pass interlocking copper tube configuration. The HydroTrak's increased cooling surface area, and enhanced heat conduction angles, provide significantly improved heat transfer dynamics and up to 3-times the cooling capabilities of traditional liquid cold plates.

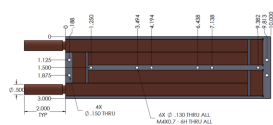


#### THERMAL PERFORMANCE



# **DRAWING**





## **FEATURE AND BENEFITS**

- Fly-cut tube surface ensure precision flatness & optimal thermal performance
- Machinable for device mounting and other machining requirements
- Easily customized to meet specific end design criteria

### **OPTIONS**

**Material Options** 

Tube: Copper

· Base: Aluminum (shown), Copper

## D6 also supplies the following items for your convenience



 Beaded tube ends, flared tube ends, threaded male & female fittings to accept hose barbs or other fittings.



 Thermal compounds; silicone & non-silicone. See the D6 web site for available sizes.



Call 978-989-0981