# HydroTrak™ TAP 600 COLD PLATE

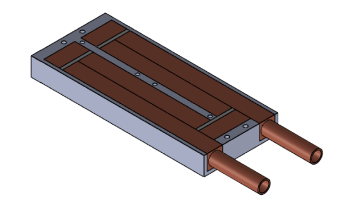
**4-Pass – 7.00**"

HT-TAP600-2

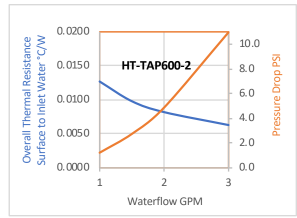


## HydroTrak TAP 600 4-PASS COLD PLATE

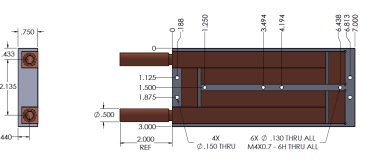
The HydroTrak Tap 600 cold plates are designed specifically for the Tap resistors. They allow the resistors to run at peak efficiency without requiring end users to d-rate the performance in their final application. The HydroTrak 4-pass liquid cooled cold plate is a high-performance machined aluminum 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 3times 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

#### 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

OPTIONS

Material Options

- Tube: Copper
- Base: Aluminum (shown), Copper