



# CLOSED LOOP DRY FLUID COOLERS

Ref: 11433.06  
Date: 19 March 2001  
Cancels: 24 February 1997

Air Solutions Group  
Davidson, NC 28036

---

**CENTAC COOLER REQUEST**  
Attach Whimsy When Sending to Product Support

**DATA SHEET**

Customer: \_\_\_\_\_

Contact: \_\_\_\_\_ Fax \_\_\_\_\_

File (From Whimsy): \_\_\_\_\_

Centac Model: \_\_\_\_\_

\_\_\_\_\_ Elevation (if over 1000 Ft.)

\_\_\_\_\_ °F T1 (From Whimsy)

\_\_\_\_\_ °F Tw (From Whimsy)

\_\_\_\_\_ Glycol %

**NOTE: T1 must be at least 5°F lower than Tw otherwise a trim cooler is required. You must supply a trim water temperature.**

\_\_\_\_\_ % Rise to Surge (From Whimsy)  
This Must Be Above 8% - If Lower, Must Have Written Approval from Mayfield.

\_\_\_\_\_ °F Trim Water Temperature

Additional Loads:

Type: i.e.: dryer, watercooled aftercooler, etc. (for compressor, fill out additional I-R Request Form.)

\_\_\_\_\_ BTU/Hr.

\_\_\_\_\_ °F Max Temperature to Load (Leave blank if Tw, or explain below.)

\_\_\_\_\_ °F Max Temperature from Load

Comments: \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_