

SPPORTUNITY



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Focused On The Engineered Environment

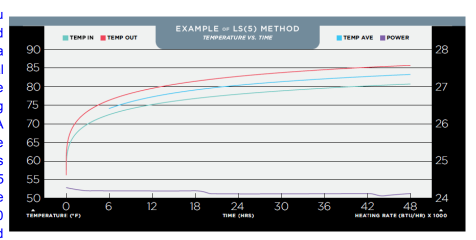
September 2012

Welcome to PPORTUNITY, a monthly newsletter provided by Jacco & Associates. Jacco's focus on engineering and design concepts will improve your HVAC system while significantly reducing design time, making you more productive for your clients.

September Feature:



Water Furnace has the capability of assisting you with your geothermal ground loop design and sizing. Part of this process is performing a Geothermal Conductivity Test. The thermal conductivity is measured by monitoring the difference between the entering and leaving water temperatures of the testing equipment. A fully functioning test loop is installed somewhere Once the installation is on the property. complete, the test loop is required to "rest" for 3-5 days before beginning the test procedure. The testing is conducted over a minimum period of 40 -48 hours. During this time, data is recorded



electronically at 60 second intervals. The testing procedure requires an external power source whether it be a generator or outlet.

Thermal Conductivity	Number of Wells	Bore Depth	Total Loop Length
0.60 BTU/HR-FT-°F	14	202 FT	<i>5,650</i> _{FT}
0.75 BTU/HR-FT-°F	12	<i>1</i> 99 ft	4,770 FT
0.90 BTU/HR-FT-°F	10	<i>210</i> ft	<i>4,190</i> ⊧⊤
1.05 BTU/HR-FT-°F	9	<i>210</i> ft	<i>3,780</i> ft
<i>1.20</i> вти/нк-ғт-°ғ	9	193 FT	<i>3,460</i> ft
<i>1.35</i> вти/нк-ғт-∘ғ	8	202 FT	<i>3,220</i> FT
<i>1.50</i> вт∪/нк-ғт-°ғ	8	190 ft	<i>3,030</i> ft

Because the design and overall loop length of the ground loop heat exchanger is so greatly impacted by the value of the conductivity, testing can be economically justified in installations as small as 30 tons. In addition the test well is a fully functional geothermal well and can be incorporated into the final loop installation.

September Question & Answer:

Question: What change in bore length would be required when targeting a 1.05 thermal conductivity, but tests show a

value of 0.75? A.) 15% Decrease B.) 15% Increase C.) 26% Decrease D.) 26% Increase

Prize: **Electric Smoker!**

Last Month's Question & Answer Winner!

Question: Which of the following is not a source of reheat in a DX system?

Answer: A.) Hot Gas Bypass. Congratulations to Jeff DuPay For Winning a Cleveland Browns Tailgate Package!

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