Subject: Re: Heat Exchanger Prototypes Posted by Wayne Parham on Sat, 29 Oct 2005 11:48:35 GMT View Forum Message <> Reply to Message

That's cool, Leland. Should work great. And the truth is, you don't want the electro-mechanical parameters to shift, so if they don't, that's great. Use the T/S measurement technique shown in the post at the link. If you don't notice much of a shift at moderate and higher power levels, all the better. Put the system together, and measure the response curve and output at high power levels and see how it works out. You should have a linear response, less parameter shift, lower compression and higher power handling, so the system will just generally be more robust.

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