Subject: High Power Output SET Posted by wunhuanglo on Sun, 27 Feb 2005 17:53:15 GMT View Forum Message <> Reply to Message

I wonder if anyone is experimenting with something like this? A Real Man's Tube

Subject: Re: High Power Output SET Posted by Wayne Parham on Sun, 27 Feb 2005 20:58:28 GMT View Forum Message <> Reply to Message

Coooool!

Subject: Be a man - run PP (nt) Posted by colinhester on Mon, 28 Feb 2005 02:18:05 GMT View Forum Message <> Reply to Message

Subject: Riiiight... Posted by PakProtector on Mon, 28 Feb 2005 02:38:49 GMT View Forum Message <> Reply to Message

Let's see, Boeing has to tell PECO when they fire up their MW wind tunnel, I don't think you'll find many DIY running such things as that. I have some DH Pentodes. 450W CCS anode rating. 120W g2 rating and a 10W g1. I am planning on a PP amp for ~300W output and still single-pair, Class A. No cooling fans needed. The glass is reated to 660 F. they make an 833A look medium sized. The anode cap is 6SN7 sized. figure a PS for the PP amp to deliver 700 mA at 1k2Volts for the finals and drivers. G2 will be significantly lower, and run from its own supply.regards,Douglas

Subject: Re: Be a man - run PP Posted by Wayne Parham on Mon, 28 Feb 2005 04:01:58 GMT View Forum Message <> Reply to Message Subject: Re: High Power Output SET Posted by Steve on Sun, 15 May 2005 16:56:44 GMT View Forum Message <> Reply to Message

I bet not for audio. Takes a substation to run it. The filament alone takes a couple of "welders" to heat it, 12 to 18 volts at 700 amps. Cheers. Steve

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