
Subject: Re: autoformer Iron?

Posted by [Damir](#) on Sun, 30 Jan 2005 16:32:45 GMT

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Hi, do you made some measurements with S-265 copy (Frequency response, Lp,...)? What about max. DC primary current? Sound? I agree with simple design, but personally don't like "cheap" / compromise solutions, or expensive and complicated 2W designs. I like 6L6 "family" too, but 807 needs top cap... Maybe 6B4G, NOS is not too expensive (but not cheap, either), and Russian version is good. But, DHT, not so easy to drive and we'll end with ~7W... enough? Or "bite the bullet" and do PP 300B, $R_{aa}=10k$ seems just right. Again, DHT, not easy to drive (more complicated splitter/driver needed), but ~15W DHT triode A-class is attractive:-) Maybe for the beginning use simple, but versatile and good solution - amp with individual bias per tube, UL or triode, that can "accept" various tubes, say EL34, 6L6GC, KT66, 6550... And later in phase 2 amp with more "exotic" (300B) tubes? Just some thoughts...
