Subject: Re: A pentode on the input circuit...
Posted by metasonix on Fri, 17 Dec 2004 05:42:31 GMT

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>http://www.hificollective.co.uk/kits/300bcrtdes.htmllt is a passable circuit, though it runs that EF86 quite hard....I'd suggest a 330k plate resistor for it, then adjust thecathode resistor to get about 1/2 the supply voltageon the EF86 plate. Some kind of turn-on delay for the platesupply is recommended.I don't really agree with direct coupling without some kind of safetycircuit or overload protection. Andy Grove is an OK designer though his circuits don't really qualify as safety-conscious. Not reallysuitable for a rank beginning DIYer.I'd recommend some kind of fuse or current limiter in the plate supply or in the 300B's cathode circuit. http://www.hificollective.co.uk/kits/300bcrtdes.html