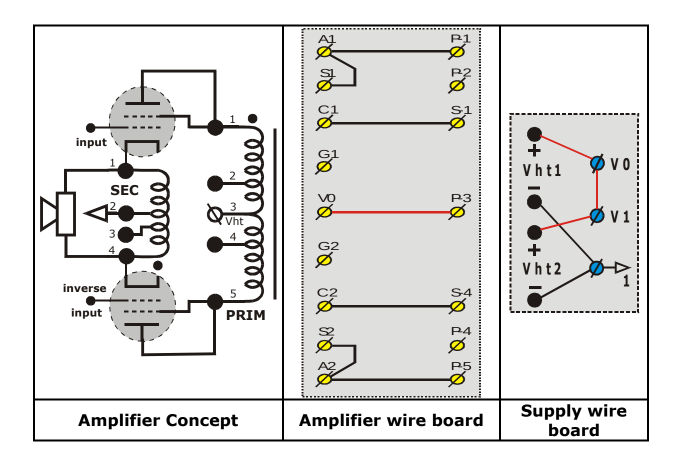
THE VANDERVEEN PROJECT STANDARD FORM



Number, Name	circuit-16 : PP Triode + CFB	Units
I ₀ per tube	50	[mA]
Connect 4 Ω to	sec. taps 1 and 3	[-]
P-max @ 1 kHz	13.4	[Watt]
f-lowest @ P-max	10	[Hz]
-3dB freq-range	8 Hz – 28 kHz	[Hz-kHz]
A(unloaded)	7.84	[-]
A (4 Ω loaded)	4.9	[-]
Z-out	2.4	$[\Omega]$
DF (8 Ω reference)	3.3	[-]

Remarks:

- 1) Very clean amplifier with many details
- 2) Pure High End amplification with large damping
- 3) Soft overdrive
- 4) Bass sounds very well controlled
- 5) Shows all details in the wide and deep sound stage
- 6) Subjective: this amp sounds too controlled