

### Notes:

\*The 10K Linear bandwidth pots can be switched to 2.5K as used on the Pultec EQP-1A. The 10K pot allows for a wider bandwidth slope.

The Op-Amps can be IC's, 2520's, 990's, etc. The EQ section can also be placed between the inputs of a tube differential amplifier.

An optional high pass filter can easily be accomplished with the addition of another switch and 3 or 4 more caps. (Bandwidth pot and R optional).

\*\*Input can be direct or isolated with a high quality 1:1 line matching transformer. These equalizers can be used stand alone, in audio channels, guitar and bass amplifiers, etc.

Power supply depends on Op-Amp choice.

