TUBE-TECH HLT 2A Stereo High- and Low shelving, T- filter & Low- and High cut

Description:

The TUBE-TECH HLT 2A is a stereo unit, featuring low and high cut filters, low and high shelving filters and a T-filter.

The shelving filters are designed around a high gain tube amplifier. The T-filter is a passive filter placed between the shelving filters and the output amplifier. All three sections are supplied with a in/out switch. The low and high cut filters are also passive with a slope of 6dB/octave.

A bypass switches the whole filter section out of the amplifier circuit, keeping the output stage in the circuit.

The T-filter is like a seesaw. When the low end goes up, the high end goes down and visa versa.

When the potentiometer is turned clockwise, the high frequencies are boosted and the low frequencies are attenuated.

When the potentiometer is turned counter clockwise, the low frequencies are boosted and the high frequencies are attenuated

The unit is all tube based except for the power supply.

Input and output have fully floating transformers.

All DC voltages are stabilized, except the anode voltage for the output stage.

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CONTROLS:

LOW CUT:

Low cut Hz: There are choices of five frequencies: 18, 25, 40, 60, 85 Hz and an off position

The slope of the filter is 6dB/octave

LOW SHELVING:

+/- dB: The gain control is continuously variable from +12dB to -12 dB.

Freq. Hz: There are choices of six frequencies: 18, 37, 80, 180, 370 and 800 Hz.

The frequency is where the boost or cut is 9 dB when the gain is at max.

LOW SHELVING/OUT: Switches the GAIN in or out, resetting the gain to 0 dB.

<u>HIGH SHELVING:</u>

+/- dB: The gain control is continuously variable from +12 dB to -12 dB.

FREQ. kHz: There are a choice of six frequencies: 1, 2, 5, 10, 15, 22 kHz.

The frequency is where the boost or cut is 9 dB when the gain is at max.

HIGH SHELVING/OUT: Switches the GAIN in or out, resetting the gain to 0 dB.

T- filter:

<u>+/- dB</u>: A T-filter is like a seesaw. When the low end goes up, the high end goes down and

visa versa.

When the potentiometer is turned clockwise, the high frequencies are boosted and

the low frequencies are attenuated.

When the potentiometer is turned counter clockwise, the low frequencies are

boosted and the high frequencies are attenuated

The amount of boost is +4 db and the attenuation is -7 dB

Center Freq. kHz: There is three centre frequencies of the filter: 0,5- 1- 2 kHz.

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HIGH CUT:

High Cut kHz: There are choices of five frequencies 12, 15, 18, 20, 25 kHz and an off position.

The slope of the filter is 6dB/octave

T_FILTER

HIGH CUT /OUT: Switches the T-filter and the High cut filter in or out, resetting the gain to 0 dB.

BYPASS:

IN /OUT: The switch bypasses the whole filter section, leaving only the amplifiers in

the circuit

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ADJUSTMENT PROCEDURE:

CAUTION:

Before making any adjustment let the unit heat-up at least 30 min.

Always check the DC voltages at the power supply.

ADJUSTMENT OF PSU:

- 1) The DC voltage in TP1 shall be +280V +/- 15V
- The DC voltage in TP2 shall be +240V +/- 5V.
- 3) The DC voltage in TP3 shall be +35V +/- 1V.

ADJUSTMENT OF BASIC GAIN:

- 1) Apply a signal of 1 kHz, 0,0 dBU to the input of the unit.
- 2) Turn all three gain controls at "0" and all three switches on "OUT".
- 3) Set the "BYPASS" switch in "IN"
- 4) Adjust the preset **GAIN** P1 (CH1) and P101 (CH2) (located on amp/psu PCB) to an output reading of <u>0,0 dBU</u>.
- 5) Set the "BYPASS" switch in "OUT"
- 6) Adjust the preset **GAIN** P2 (CH1) and P102 (CH2) (located on amp/psu PCB) to an output reading of 0,0 dBU.

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SPECIFICATIONS HLT 2A:

Input impedance: $>10 k\Omega$ **Output impedance:** < 60Ω

Frequency response (-3dB): 5 Hz - 55 kHz

Distortion (THD+n @ 40 Hz):

0 dBU: < 0,10 % 10 dBU: < 0.10 % Max output (1% THD+n): > +26 dBU Max input (1% THD+n): > +25 dBU

Noise (Rg= 200Ω):

22Hz-22kHz: < -85 dBU < -75 dBU CCIR-468-4:

CMRR (@ 10kHz): < -60dB

Gain: 0dB

X-talk (@ 10kHz: >40 dB

FILTERS:

Low cut: 18, 25, 40, 60, 85 Hz, 6db/octave

Low shelving: 18, 37, 80, 180, 370, 800 Hz Gain: +/-12dB

High shelving: 1, 2, 5, 10, 15, 22 kHz Gain: +/-12dB

T.-filter: 0,5, 1, 2kHz Gain: +4/-7 dB

High cut: 12, 15, 18, 20, 25 kHz, 6db/octave

Tracking between channels: +/-0,3 dB

Tubes: 2x ECC82, 4x ECC83

Dimensions: H: 2 units, W: 19", D: 165 mm 4,3kg (Net) Weight: 5,5kg (Shipping)

Power requirements: 115V/230V, 50-60Hz, 30-45W

All specifications at RL=600 Ω

Lydkraft reserves the right to alter specifications without prior notice

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