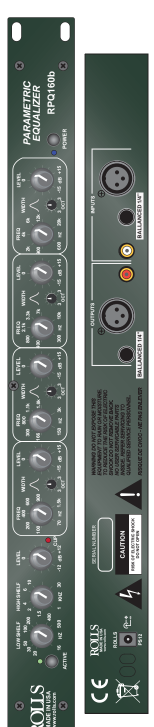


RPQ160b

ROLLS

Parametric Equilizer



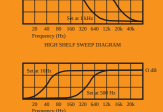


ROLLS

Parametric

Equilizer

The High Shelt Sweep Diagram shows the response curve of the High Self filter a its minimum and maximum setting.



LOW SHELF SWEEP DIAGRAM

XLR, RCA AND 1/4" INPUTS

XLR, RCA AND 1/4" OUTPUTS

ROLLS
5968 SOUTH 350 WEST S.L.C.,UT 84107

PHONE: 801-263-9053

FAX: 801-236-9068

DATA SHEET FOR RPQ160B

www.rolls.com

LOW SHELF: High Pass Filter control; adjusts the amount of low frequency rolloff from 500 Hz down to 16Hz for the entire output of the RPQ160.

HIGH SHELF: Low Pass Filter control; adjusts the amount of high frequency rolloff from 1 kHz up to 20 kHz for the entire output of the RPQ160.

NOTE: THERE IS NO BYPASS SWITCH FOR THE LOW OR HIGH SHELF FILTERS - SIMPLY TURN THE LOW SHELF COMPLETELY COUNTERCLOCKWISE, AND THE HIGH SHELF COMPLETELY CLOCKWISE TO BYPASS THESE CIRCUITS.

LEVEL: Adjusts the overall signal level of the RPQ160.

NOTE: The following three descriptions are identical for all four bands of equalization

FREQUENCY: Selects the frequency to be boost or cut. The band frequency ranges are listed below:

Band 1: 70 Hz to 1.5 kHz
Band 2: 150 Hz to 3 kHz
Band 3: 300 Hz to 10 kHz
Band 4: 600 Hz to 20 kHz

WIDTH: (Q): Varies the shape or width of the equalization being boost or cut from .3 to 3 octaves wide.

LEVEL: Boosts or cuts the signal of the indicated band from -15 to +15 dB. Power Switch: Applies power to the RPQ160 when the unit is connected to a properly grounded ac outlet. The Power LED will light when the RPQ160 is on.



SPECIFICATIONS

CONTROLS MAIN SECTION

Master Level: -12 to +12 dB

Low Shelf: 16 to 500 Hz High-pass filter
High Shelf: 1 to 30 kHz Low-pass filter
Active Switch: Activates/bypasses equalization circuitry

CONTROLS FREQUENCY SECTIONS

Frequency Controls: 70Hz to 1.5khz 150Hz to 3kHz

300Hz to 10kHz 600Hz to 20kHz

Width: .3 to 3 Octaves each band Level: -15 to +15 dB each band

Frequency Response: 16 Hz to 30 kHz +/-3 dB

THD: < .03% S/N Ratio: >90 dB Max Input: +22 dB Max Output: +22 dB

Input Impedance: 10KΩ (20K balanced)

Output Impedance: 50Ω Shelving Slope: 12 dB / OctaveSize: $19" \times 4" \times 1.75"$

Weight: 4 lbs.

MADE IN USA





0