

TC Electronic BH500 Bass Amp Head

Detailed Features/Specifications:

Input Section:

Input connector: 1/4" jack

Input impedance: 1 MOhm / 100 pF

Gain range: -96 to 36dB

Tone control:

Bass: Center Freq: 100Hz (Gain: +15/-24dB)

Low Mid: Center Freq: 335Hz (Gain: +15/-24dB)

High Mid: Center Freq: 900Hz (Gain: +15/-24dB)

Treble: Center Freq: 1600Hz @ Gain: -24 to 0dB; 4000Hz @ Gain 0 to +15dB

Tweeter Tone: 0 to 10, L-PAD Cabinet Recreation

Tube Tone: 0 to 10, Tube amp Recreation

Spectra Comp: 3 band Spectral Compression

User Memories: 3 memory locations storing all front panel controls except Mute & Master Level

Tuner: Bass Tuner, "On" when muted

Tuning Range: B0 (30.87Hz) to G4 (392.00Hz)

Mute: Mutes speaker out, Phones out and Balanced out

Master Level / Headphones Output: Studio quality headphone amp

Power/Output:

HP Out Impedance: 40 to 600 Ohm

Mains Supply: 100 - 120V~ or 220 - 240V~ 50/60Hz (65W @ 1/8 of Max. Output)

Power Rating: 500w (1000w Peak)

Speaker Output: Neutrik Speakon

Balanced Output: Balanced XLR, Pre/Post Pre-amp

Bal. Out Max: +2dBu

Bal. Out Optimal Load Impedance: 600 Ohm

Rehearsal input: RCA, Left/Right input, fits to iPod

Physical Specifications:

Dimensions: 462 x 135 x 380 mm / 18.7" x 5.4" x 15.0"

Weight: 13 kg / 29 pounds

Finish: Tolex covered. Handcrafted wooden box

TC Electronic BC212 Bass Amp Cab

Detailed Features/Specifications:

Dimensions: W x H x D 462 x 662 x 380

Weight: 20 kg / 43.8 lbs

Power Handling: 250W

Enclosure: Handcrafted wooden box, 15 mm plywood

Surface: Tolex covered, metal grill

Porting: Rear ported

Woofers: 2 x 12" Eminence custom drivers

Tweeter: Eminence 33 mm titanium diaphragm

TC Electronic BC210 Bass Amp Cab

Detailed Features/Specifications:

Dimensions: W x H x D 462 x 662 x 380

Weight: 19 kg / 41.6 lbs

Power Handling: 250W

Enclosure: Handcrafted wooden box, 15 mm plywood

Surface: Tolex covered, metal grill

Porting: Rear ported

Woofers: 2 x 10" Eminence custom drivers

Tweeter: Eminence 33 mm titanium diaphragm