

SVT Amplifier



SVT Amplifier Specifications

Power Output:

300 watts RMS minimum continuous at less than 3% total harmonic distortion (T.H.D.) into a 4 or 2 ohm load over the 20 to 20,000 Hertz band

Front Panel:

Two channels

Channel 1:

Volume control Treble, midrange, bass controls Two-position ultra-hi switch Three-position ultra-lo switch

Channel 2:

Volume Control

Treble and bass controls Two-position ultra-hi switch Two-position ultra-lo switch

Hum balance control (on power amp chassis behind grille cloth)

Power switch

Pilot light

Rear Panel:

Two 4 ohm speaker jacks with automatic impedance switching Accessory outlet Patching jacks (in and out) Standby switch Cooling fan Four cord winders 15-foot three-wire line cord (4.6 m.)

Tone Control Range:

 $\begin{array}{l} \mbox{Treble} \pm 12 \mbox{ dB} @ 4,000 \mbox{ Hertz} \\ \mbox{Bass} \pm 12 \mbox{ dB} @ 40 \mbox{ Hertz} \\ \mbox{Midrange} \pm 20 \mbox{ dB} @ 220, 800 \mbox{ or} \\ \mbox{3,000 \mbox{ Hertz}} \end{array}$

Ultra-Hi + 20 dB @ 8,000 Hertz (dependent on volume control position)

Ultra-Lo –20 dB @ 40 Hertz Ultra-Lo Boost –20 dB @ 600 Hertz

Signal to Noise Ratio (S/N): -80 dB below full power

Frequency Response (1 watt):

± 1 dB at 20 to 20,000 Hertz

Sensitivity:

Input sensitivity for channels 1 and 2 is .019 volts for full power.

Channel 1 and 2 input impedance is 5.6 megohms.

Patching Facilities:

Power amplifier jack is high impedance with .25 volts for 300 watts.

Preamplifier output jack is 10K ohms.

Tube Complement: Two 12AX7A/Two 12BH7A/Three 12DW7/One 6C4WA/Six 6550

Power Supply Requirements:

(Standard) 100-130 volts 50-60 Hz. 6 amps (Export) 200-260 volts 50-60 Hz. 3 amps Power consumption 570 watts at rated output.

Safety Approvals:

Underwriters' Laboratories (UL) Canadian Standards Association (CSA)

Chassis Construction:

1/16" reinforced steel chassis, enclosed for radio frequency (RF) rejection

Patented extruded aluminum front panel

Decorative front and rear overlays Six output tube retainers Three service access covers

Cabinet Construction:

3/4" solid jointed core 7-ply plywood Dovetail corner construction Six chrome corners Ventilating rear cover and front baffle Two flush mounted strap handles Heavy duty vinyl covering

Weight:

85 lbs. (39 Kg.)

Dimensions: 23%" W x 11" H x 14" D 65 cm. x 23 cm. x 36 cm.

Recommended Speaker Enclosure Options:

Two SVT enclosures Two Altec-equipped V-2 enclosures (speaker Y-adapter required)

Two G-60 enclosures (speaker Y-adapter required)

Two V-6B enclosures (Altec speakers optional)

Two Altec-equipped B-25B enclosures (speaker Y-adapter required)

Four Altec-equipped B-15S enclosures (2 speaker Y-adapters required)

Four B-40 enclosures (2 speaker Yadapters required)

Two Altec-equipped B-40 enclosures (speaker Y- adapter required)

Two V-6 enclosures (speaker Yadapter required)

One or two V-9 enclosures



Recommended Usage:

Bass, Guitar, Keyboard, Synthesizers

Optional Equipment: Vinyl cover

Model 8820 A/B Footswitch Model 8812 Master Volume Control

SVT Speaker Enclosure Specifications

Power Handling: 240 watts RMS per enclosure

Impedance: 4 ohms

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Enclosure Design:

Totally sealed infinite baffle (four compartments with two speakers per compartment)

Speaker Complement:

Eight 10" speakers with 2" voice coils and 30 oz. ferrite magnets

Enclosure Construction:

%4" solid jointed core 7-ply plywood Interlock construction joining top, bottom, sides and baffle
Front mounted speakers
Removable grille frame
Mounted wheels and bar handle
Heavy duty vinyl covering
Phone jack
7-foot speaker cable

Amplifier stacking hardware Weight:

137 lbs. (62 Kg.)

Dimensions:

26" W x 48¼ " H x 15% " D 66 cm. x 123 cm. x 40.2 cm.

Recommended Amplifiers: SVT, V-9, V-6B, V-2, V-4, V-4B

Recommended Usage: Bass.

Optional Equipment: Vinyl cover





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