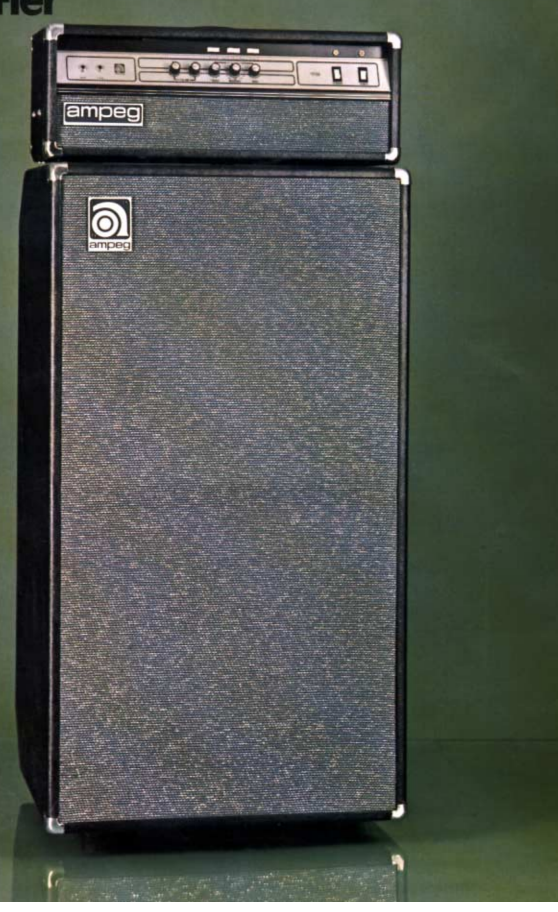
# V-4B Amplifier



# V-4B Amplifier

### V-4B Amplifier Specifications



#### **Power Output:**

100 watts RMS minimum continuous at less than 3% total harmonic distortion (T.H.D.) into a 2, 4, or 8 ohm load over a 20 to 20,000 Hertz band

#### Front Panel:

Two inputs

Two volume controls

Bass, midrange and treble controls

Two-position ultra-hi switch

Two-position ultra-lo switch

Power switch

Standby switch

Red pilot light

Amber standby light

#### Rear Panel:

Impedance selector switch (2, 4, 8 ohms)

Two speaker output jacks

Patching jacks (in and out)

Accessory outlet (500 watt)

Hum balance control

15-foot three-wire line cord (4.5 m.)

Two cord winders

#### **Tone Control Range:**

Treble ± 12 dB @ 4,000 Hertz

Bass ± 12 dB @ 40 Hertz

Midrange ± 20 dB @ 300, 800 or

3,000 Hertz

Ultra-Hi + 12 dB @ 8,000 Hertz (dependent on volume control

position)

Ultra-Lo + 12 dB @ 160 Hertz

#### Signal to Noise Ratio (S/N):

-80 dB at below full power

#### Frequency Response (1 watt):

± 1 dB 20 to 20,000 Hertz

#### Sensitivity:

Input sensitivity for full power is 8.1 millivolts.

Channel 1 and 2 input impedance is 5.6 megohms.

#### Patching Facilities:

Preamplifier output jack is 10K ohms. Power amplifier input jack is high impedance (.25 voits for 100 watts).

#### Special Circuit Features:

Special input filters reject nearby radio frequency (RF) interference.

#### **Tube Complement:**

Four 7027A/One 12DW7/Two 12AX7A/One 12AU7A/One 6K11

#### **Power Supply Requirements:**

(Standard) 100-130 volts 50-60 Hz. 4 amps

(Export) 200-260 volts 50-60 Hz. 2 amps

Power consumption is 280 watts at rated output.

#### Safety Approvals:

Underwriters' Laboratories (UL) Canadian Standards (CSA)

#### Chassis Construction:

Shock mounted, ½6" steel reinforced chassis, enclosed for RF rejection

Baked enamel finish

Patented extruded aluminum front panel

Decorative overlay Four output tube retainers Three service access covers

#### Cabinet Construction:

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

#### Weight:

60 pounds (27 Kg.)

#### Dimensions:

26.6" W x 9.7" H x 11.1" D 68 cm. x 25 cm. x 28 cm.

#### Recommended Speaker Enclosure Options:

One or two G-60 enclosures One or two V-4 enclosures (Altec speakers optional)

One or two VT-22 enclosures (Altec speakers optional)

One or two V-2 enclosures (Altec speakers optional)

One or two B-40 enclosures (Altec speakers optional)

One B-15S enclosure (Altec speaker required)

Two B-15S enclosures (Altec speakers optional)

One or two B-25B enclosures (Altec speakers optional)

One or two V-6B enclosures (Altec speakers optional)

One or two V-6 enclosures One SVT enclosure

#### Recommended Usage:

Bass, Guitar, Keyboard instruments

#### **Optional Equipment:**

Vinyl cover

8812 Master Volume Control



## V-4B Speaker Enclosure Specifications

#### Power Handling:

240 watts RMS per enclosure

#### Impedance:

4 or 16 ohms selectable

#### **Enclosure Design:**

Dual driver double folded horn

#### Speaker Complement:

Two high-efficiency 15" Electro-Voice EVM-15L speakers with 2½" aluminum voice coils and 77 oz. (2.2 Kg.) ceramic magnets

#### Cabinet Construction:

34" solid jointed core 7-ply plywood Interlock construction joining top, bottom, sides, back and baffle Four chrome corners Mounted wheels and bar handle Heavy duty vinyl covering Phone jack 7-foot speaker cable Removable grille frame

#### Weight:

157 pounds (72 Kg.)

#### Dimensions:

26.6" W x 48" H x 24" D 67.6 cm, x 122 cm, x 61 cm.

#### **Recommended Amplifiers:**

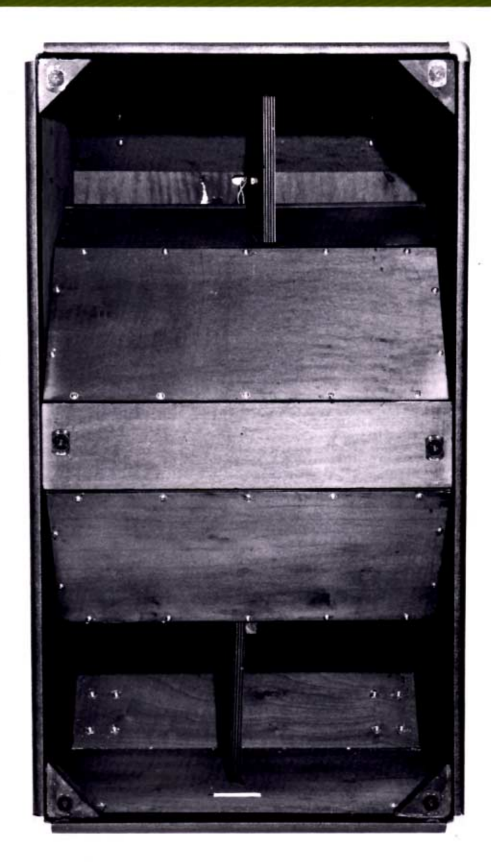
V-4B, V-4, V-2, B-25B, G-60, B-40, A-120, V6B; V-9 and SVT with two enclosures

#### Recommended Usage:

Bass, Low Frequency Sound Reinforcement

#### **Optional Equipment:**

Vinyl cover





Box 310, Elkhart, Indiana 46514

In Canada: H. & A. Selmer (Canada) Ltd. 95-97 Norfinch Drive
Downsview, Ontario M3M1W8, Canada

AV9162 Printed in U.S.A.