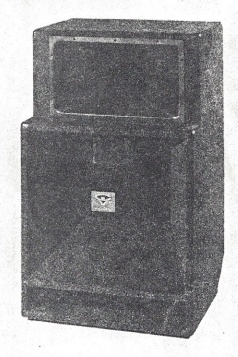


3-WAY 18" POWERFUL COMPACT PA / KEYBOARD

- Features -
 - ► Front Baffle-Loaded Woofer for Greater Midbass Efficiency & Throw
 - ► Premium 50W (EIA) JMH-1 1" Throat Compression Driver
 - ► Controlled Coverage 90 x 40 Horn Eliminates Spillover, Hot & Dead Spots
 - ► HF/MF Auto-Resetting Circuit Breaker Protection





Cerwin-Vega's popular V-35C provides the power and low-end response of an 18" woofer in an enclosure the size of most 15" systems. The V-35C's vocal punch, clarity, and projection have become the standards against which all competing systems are judged. The system packs the power of a stack of equipment into a portable, compact package so unobtrusive, it's virtually invisible on stage. This high performance is achieved without the cost and complexity of biamping.

The system is a 3-way format incorporating a wide-range 18" woofer, a midrange compression driver and controlled coverage horn, and a high efficiency horn super tweeter.

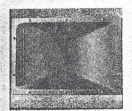
The 18" 188EB cone driver is front-baffle loaded and operates in a vented enclosure optimally tuned to 50Hz. The speaker features a precision diecast aluminum frame and high-power [300W EIA] 3" voice-coil. The 188EB's extended midrange response outperforms most 15" loudspeakers while still providing the powerful bass of an 18" driver.

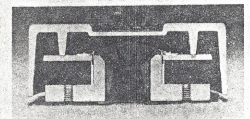
The JHM-1 1" throat compression driver operates from the crossover at 1.2kHz to 15kHz, and utilizes an aluminum diaphragm with elastomer surround and edgewound copper-clad aluminum wire voice-coil. Beryllium-copper lead-in wires will not fatigue with repeated flexture and eliminate a potential source of failure. An aluminum flux

stabilizing sleeve further reduces undesirable odd-order harmonics.

The new Controlled Coverage 90 x 40 degree horn provides optimum loading characteristics for the JMH-1 driver with wide, controlled dispersion over the entire operating bandwidth. The new horn covers larger audiences without spillover or hot and dead spots.







High frequencies are augmented by our H-25 compression driver and integral horn [7kHz — 16kHz]. The H-25 features an oversize barium ferrite magnet driving a lightweight 1" phenolic dome and aluminum wire voice-coil assembly.

Both the JMH-1 and H-25 are unconditionally protected against inadvertent overpowering by self-resetting circuit breakers in the crossover.

PROFESSIONAL SOUND SYSTEMS

FOR PROFESSIONAL AMBITIONS

The compact enclosure is heavily braced premium plywood, finished in durable indoor/outdoor carpet, and fitted with recessed handles and wheels for ease of portability.

Cerwin-Vega's concept of expandable sound systems using full-range single cabinets and add-on components allows the user to accommodate virtually any application need. The V-35C is designed

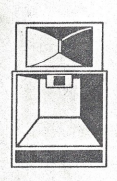
to integrate with other C-\'components to extend bass response and/or increase high frequency throw or dispersion.

The V-35C combines high efficiency and power handling in a portable format providing extremely high output with clarity and projection. The unit provides a unique combination of performance and compactness. The system is recommended for portable sound

reinforcement, keyboard, and side-fill monitoring.

Cerwin-Vega's dedication to product excellence routinely includes refinements in design, materials, and workmanship. This ongoing process may result in products which differ from those represented in our descriptive literature due to improvements in design, performance or both.

V-35C SPECIFICATIONS:



Model:	V-35C
Useable Frequency Response:	50Hz — 16kHz
EIA Power Handling Capacity:	300W
1m SPL @ 1W:	105dB
1m SPL @ Rated Input:	130dB
Nominal Dispersion (H x V Degrees):	90 x 40
Nominal Impedance:	8 ohms
Components: LF: MF:	[1] 188EB, 18" Cone, 3" VC [1] 16 ohm JHM-1 1" Throat Compression Driver & 90 x 40 Controlled Coverage Horn [1] H-25 Compression Horn Tweeter
Crossovers:	1.2kHz 3-Pole HP 7kHz 2-Pole HP
Connections:	[2] 1/4" Phone Jacks
Enclosure:	Vented, Directional Front Baffle, Plywood
Finish & Features:	Indoor/Outdoor Carpet, Handles, Wheels, Metal Corners, Rubber Feet
Protection & Controls:	MF Auto-Resetting Relay HF Auto-Resetting Circuit Breaker
Dimensions (H x W x D):	36" x 24" x 20"
Gross Weight [Packed]:	125 lbs.



Cerwin-Vega! 555 E. Easy St., Simi Valley, CA 93065 [805] 584-9332 Telex: 662250

Cerwin-Vega! Canada 2360 Midland Av., Unit 21/ Scarborough, Ontario M1S 4A9 (416) 292-6645 Telex: (065) 25303

Cerwin-Vega! Europe Skanderborgvej 71/DK-8680 Ry, Denmark [45] 6-893133 Telex: [855] 63318