

The new Dominator™ is quite simply the best horn-loaded touring P.A. system E-V has ever made. Its efficiency is unmatched by any other speaker system in the E-V lineup. And its new tall-and-narrow shape makes it a good fit on stage and helps put your sound where you want it. The smooth, extended frequency response of the Dominator makes it ideal not only for vocals but also for high-accuracy reproduction of miked instruments.

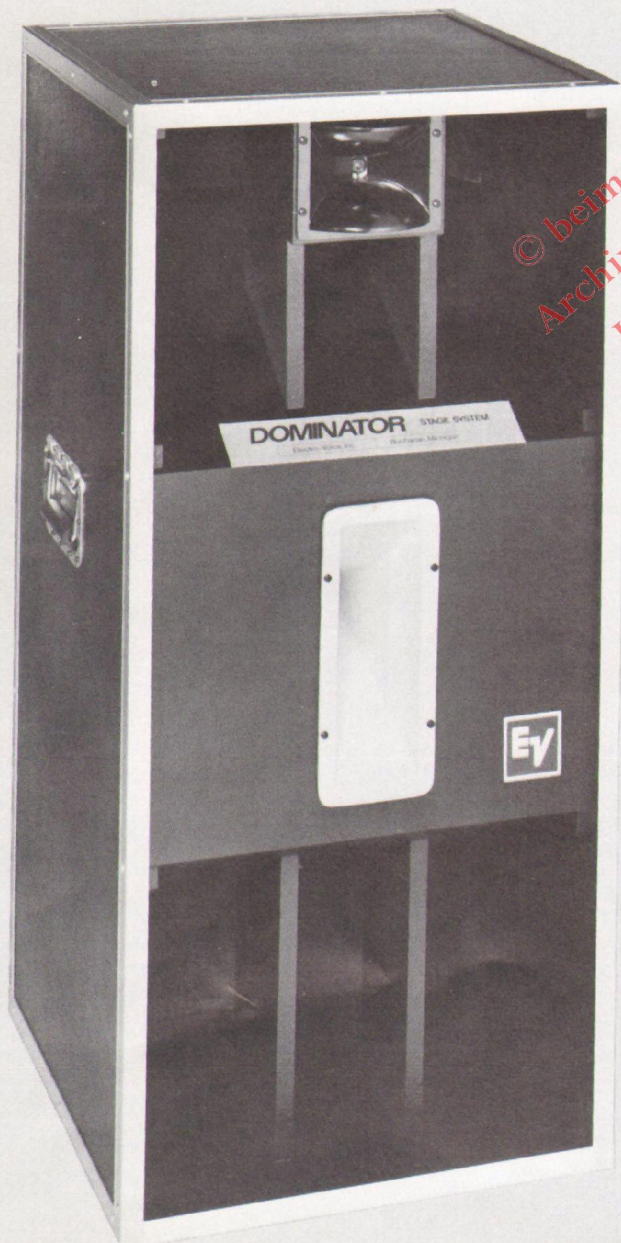
3 NEW MUSIC PRODUCTS

FROM



The EVM™ 15L woofer is used in a folded-horn-type enclosure for efficient response down to 60 Hz. A midrange horn specially designed for the Dominator not only has the high output ability available from a horn, but also never falls below a 100° horizontal dispersion angle at any mid-range frequency. The high end is provided by the superb ST350A tweeter, and is protected by E-V's High-Frequency Auto Limiting circuit for foolproof tweeter protection.

The Dominator is also easily bi-ampable at its 600 Hz woofer / midrange cross-over point. Integral heavy-duty handles make set-ups and tear-downs easy. Black vinyl-covered 5/8-inch plywood construction, along with edge-protecting aluminum trim on all sides, make the Dominator as durable as it is attractive.



DOMINATOR™ HORN LOADED P.A. SPEAKER SYSTEM

Dominator Specifications

Frequency Response:	60 Hz to 16 kHz
Sound Pressure Level:	123 dB (4' on Axis, 100 Watts In)
Crossover:	600 Hz & 4000 Hz
Long-Term Average Power Handling Capacity:	100 watts
Nominal Impedance:	8 ohms
Inputs & Outputs:	Parallel 1/4" phone jacks
Dimensions:	43 1/2" x 19 3/4" x 20 1/4" hwd
Shipping Weight:	120 lb

PI12-2 & PI15-3 PERMANENT INSTALLATION SYSTEMS

The permanent installation systems, known as PI12-2 and PI15-3, were designed to give theater, club and disco owners the opportunity to install full range speaker systems in their facilities without having to modify existing touring systems. Essentially the same as E-V's very popular S12-2 and S15-3 stage systems, the PI boxes feature extended low-frequency response (essentially flat to 50 Hz for the PI15-3) and superb high-frequency dispersion — a full 120° to the high frequency upper limit of 16,000 Hz (only 6 dB down 60° off axis). Additionally,

the PI15-3 uses the exclusive vented cone midrange driver so widely acclaimed for its ability to reproduce midranges accurately at sound

pressure levels equivalent to that of most horns.

Both systems utilize E-V's High Frequency Auto Limiting circuit which protects the tweeter from excessive power input without reducing the power output of the speaker itself. Speaker complement for the PI12-2 is EVM™12L woofer and ST350A tweeter. The PI15-3 uses an EVM™15L woofer, ST350A tweeter plus the previously described vented midrange driver.

The PI12-2 and PI15-3 are not designed for road use. Thus, by using ¾" particle board, rather than plywood, Electro-Voice is able to offer the superb sound of touring systems, while at the same time substantially reducing the cost to the end user.



PI12-2



PI15-3

PI12-2 & PI15-3 SPECIFICATIONS

Specifications PI12-2

Frequency Response:	75-16,000 Hz
Sound Pressure Level:	115 dB (4' on Axis, 100 Watts In)
Crossover:	3000 Hz
Dimensions:	21" x 18¼" x 11½" hwd
Shipping Weight:	66 lbs

Specifications PI15-3

Frequency Response:	50-16,000 Hz
Sound Pressure Level:	116 dB (4' on Axis, 100 Watts In)
Crossover:	600 Hz & 4000 Hz
Dimensions:	28" x 24¼" x 13½" hwd
Shipping Weight:	108 lbs

Common Specifications

Long-Term Power Handling Capacity:	100 Watts Shaped Random Noise
Impedance:	8 Ohms Nominal
Inputs:	Screw Terminal



Electro-Voice® a gulton company
600 CECIL STREET, BUCHANAN, MICHIGAN 49107
7473 AVENUE 304, VISALIA, CALIFORNIA 93277 •
ELECTRO-VOICE DIV., 345 HERBERT STREET,
GANANOQUE, ONTARIO • ELECTRO-VOICE, S.A.,
ROMERSTRASSE 3, 2560 NIDAU, SWITZERLAND