GENERAL SPECIFICATIONS

(All acoustical specifications taken from 1/3-octave bandwidth noise measurements.)

Horizontal Beamwidth
65° (+8°, −6°)
(−6 dB, average 800 Hz to 16 kHz)

Vertical Beamwidth
42.5° (+2.5°, −2.5°)
(−6 dB, average 2 kHz to 16 kHz)

Polar Pattern
Pie slice

(see page 3)

Directivity Factor $R_0$ (Q)
17.7 (+6.3, −5.6)
(average 800 Hz to 16 kHz)

Directivity Index $D_i$
12.5 dB (+1.3, −1.7 dB)
(10 Log $R_0$, average 800 Hz to 16 kHz)

$R_0$ and $D_i$ vs FREQUENCY
(one-third octave bandwidths)

<table>
<thead>
<tr>
<th>Freq. (Hz)</th>
<th>$R_0$</th>
<th>$D_i$ (dB)</th>
</tr>
</thead>
<tbody>
<tr>
<td>200</td>
<td>3.4</td>
<td>+5.3</td>
</tr>
<tr>
<td>250</td>
<td>3.6</td>
<td>+6.6</td>
</tr>
<tr>
<td>315</td>
<td>4.9</td>
<td>+6.9</td>
</tr>
<tr>
<td>400</td>
<td>5.3</td>
<td>+7.2</td>
</tr>
<tr>
<td>500</td>
<td>7.1</td>
<td>+8.5</td>
</tr>
<tr>
<td>630</td>
<td>8.3</td>
<td>+9.2</td>
</tr>
<tr>
<td>800</td>
<td>12.1</td>
<td>+10.8</td>
</tr>
<tr>
<td>1 kHz</td>
<td>15.3</td>
<td>+11.8</td>
</tr>
<tr>
<td>1.25 kHz</td>
<td>15.0</td>
<td>+11.8</td>
</tr>
<tr>
<td>1.6 kHz</td>
<td>19.5</td>
<td>+12.9</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Freq. (Hz)</th>
<th>$R_0$</th>
<th>$D_i$ (dB)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 k</td>
<td>24.0</td>
<td>+13.8</td>
</tr>
<tr>
<td>2.5 k</td>
<td>23.7</td>
<td>+13.7</td>
</tr>
<tr>
<td>3.15 k</td>
<td>18.9</td>
<td>+12.8</td>
</tr>
<tr>
<td>4 k</td>
<td>18.3</td>
<td>+12.6</td>
</tr>
<tr>
<td>5 k</td>
<td>17.4</td>
<td>+12.4</td>
</tr>
<tr>
<td>6.3 k</td>
<td>19.6</td>
<td>+12.9</td>
</tr>
<tr>
<td>8 k</td>
<td>19.2</td>
<td>+12.8</td>
</tr>
<tr>
<td>10 k</td>
<td>14.8</td>
<td>+11.7</td>
</tr>
<tr>
<td>12.5 k</td>
<td>12.9</td>
<td>+11.1</td>
</tr>
<tr>
<td>16 k</td>
<td>17.7</td>
<td>+12.5</td>
</tr>
</tbody>
</table>

Usable Lower Frequency Limit
350 Hz

Recommended Minimum Crossover Frequency
400 Hz

Construction
Fiberglass reinforced plastic

Size
44.7 cm (17.5 in) high,
82.8 cm (32.8 in) wide,
57.7 cm (22.7 in) deep

Throat Diameter
3.3 cm (1.3 in)

Net Weight:
6.8 kg (15 lbs)

Shipping Weight:
10.4 kg (23 lbs)

DESCRIPTION

The Electro-Voice Model HR8040A is a light-weight, all fiberglass, medium-throw high-frequency horn that provides extremely precise pattern control over the full frequency range from 400 Hz to 16 kHz. The results of latest research in theoretical horn behavior by Electro-Voice engineers are incorporated in its design. An optimal joining of hyperbolic-exponential (throat region) and conical flare shapes provides good low-frequency response coupled with very uniform beamwidth and directivity.

Over a portion of its length, the HR8040A is a conical horn of rectangular cross section with included sidewall angles of 60° and 40°. This straight-sided horizontal and vertical wall configuration is a major contributor to the HR8040A's well-defined beamwidth and constant directivity.

The HR8040A performance exceeds conventional radial/sectoral and multi-cellular horns in a number of important areas:

a. Mid frequencies (630 Hz to 1.6 kHz): no horizontal beamwidth narrowing or directivity increase.

b. High frequencies (6.3 kHz to 16 kHz): no beamwidth narrowing or directivity increase with increasing frequency, in either the horizontal or vertical planes.
c. Low frequencies (250 Hz to 800 Hz): beamwidth and directivity control is maintained down to lower frequencies relative to other, smaller designs.

**DIRECTIVITY**

The axial directivity factor $R_0$ (formerly $Q$) of the HR6040A horn was computed at each one-third octave center frequency from the horizontal/vertical polars which are displayed on the next page. The graph to the left illustrates this data over the range 200 Hz to 16 kHz. Note the uniformity above 1 kHz with no large increase above 6.3 kHz. The axial frequency response of the HR6040A horn with a particular driver is in close correspondence to that driver's power response above 1 kHz.

**BEAMWIDTH**

A plot of the HR6040A's 6-dB-down total included beamwidth angle is shown to the left for each one-third octave center frequency. The horizontal beamwidth is maintained at 68° ($±18°, ±6°$) over the range 800 Hz to 16 kHz. Vertical beamwidth control occurs only above 1 kHz because of the relatively short vertical dimension of the horn's mouth. Three HR6040A's may be stacked vertically, with the two outside horns functioning only in the 400 Hz to 2 kHz range, to maintain vertical beamwidth down to 400 Hz.

**FREQUENCY RESPONSE ON AND OFF AXIS**

The one-third octave frequency response of the HR6040A, at various on and off-axis angles, was derived from the accompanying polars and is displayed to the left. All curves are referenced to the on-axis level. These responses illustrate the curves one would get with a real-time spectrum analyzer at the different angles if the horn/driver were equalized flat on axis, in an anechoic environment.

**Horizontal Response**

These curves indicate that the HR6040A's frequency response stays relatively flat as you go off axis horizontally except for a general decrease in level (roughly $-5$ dB at 30°, $-8$ dB at 40°, etc.). Note that the response above 6.3 kHz does not drop off as you go off axis.

**Vertical Response**

The adjoining vertical responses show that the extreme high frequencies do not drop at off-axis angles. As noted previously, a single horn only controls the response above 1.0 kHz.
POLAR RESPONSE
The directional characteristics of the HR6040A with driver attached were measured by running a set of horizontal/vertical polar responses, in E-V's large anechoic chamber, at each one-third octave center frequency. The test signal was one-third octave bandwidth limited pseudo-random pink noise (1.0 Hz repetition rate) centered at the indicated frequencies. The measurement microphone was placed 3.5 m (11.5 ft) from the horn mouth, while rotation was about the horn rear driver flange. The horn was suspended freely with no baffle. The polars shown on this page display the results of these tests. Each polar is an exacting tracing of the raw lab data. The effects of the pseudo-random noise are clearly shown in the cyclic variations of level with angle. The beamwidth angle and center frequency are noted on each polar.

HORIZONTAL  VERTICAL
SCALE IS 5 DECIBELS PER DIVISION
HORN INSTALLATION
The HR6040A can be hung using a three-point support system with a support on each side of the mouth and one near the driver on the horn throat. A gusset has been provided at the rear of the horn for horn/driver support. In addition, we suggest a secondary support of the driver with plumbing strap or chain using one of the driver mounting bolts.

The horn can also be flush mounted in a rectangular hole of 78.2 cm x 43.7 cm (30.8 in. x 17.2 in.).

HORN AIMING
The straight-sided horizontal and vertical wall geometry of the HR6040A facilitates horn aiming. A specific audience area is properly covered if contained within an imaginary extension of the horn's straight side walls. Additionally, note that the HR6040A's axis may be aimed at the rear of a given audience area and still provide uniform coverage of closer listeners, up to 30° below the horn's axis.

DRIVERS
The HR6040A horn has been designed for use with the Electro-Voice DH1012 and (with the ADH-1 adapter described below) DH1506 high-power, wide-range drivers. Detailed information on the DH1012 and DH1506 is presented on separate engineering data sheet. The HR8040A will also accommodate the Altec 288, 290, and 291 drivers. The four-bolt DH1012 driver is mounted to the horn flange via the three smaller through holes (.281 in. diameter) and the opposite larger hole (.453 in. diameter) with the supplied four 1/4-20 bolts. The three-hole Altec drivers are mounted via the three large (.453 in. diameter) holes. Refer to the dimensional drawing.

A universal horn/driver adaptor ADH-1 is available which allows other drivers with 1.9 to 3.1 cm (0.75 to 1.2 in.) dia. throats to be used. Both bolt-on and 3.5 cm (1-3/8 in.) outside dia. threaded drivers can be adapted with this kit.

WARRANTY (Limited)
Electro-Voice Professional Sound Reinforcement Loudspeakers and Accessories are guaranteed for five years from date of original purchase against malfunction due to defects in workmanship and materials. If such malfunction occurs, unit will be repaired or replaced (at our option) without charge for materials or labor if delivered prepaid to the proper Electro-Voice service facility. Unit will be returned prepaid. Warranty does not cover finish or appearance items or malfunction due to abuse or operation at other than specified conditions. Repair by other than Electro-Voice or its authorized service agencies will void this guarantee.

For shipping address and instructions on return of Electro-Voice products for repair and locations of authorized service agencies, please write: Service Department, Electro-Voice, Inc., 600 Cecil Street, P.O. Box 188, Buchanan, Michigan 49107 (Phone: 616/695-8831) or Electro-Voice West, 8234 Doe Ave., P.O. Box 3297, Visalia, California, 93277 (Phone: 209/625-1330-1).

Electro-Voice also maintains complete facilities for non-warranty service.

Service and repair address for this product: Electro-Voice, Inc., 600 Cecil Street, P.O. Box 188, Buchanan, Michigan 49107.

Specifications subject to change without notice.

REFERENCES


2. U.S. patent number 4071112.