Electro-Voice®



N/D267 N/D267S

N/DYM® Dynamic Cardioid Performance Microphones

- Cardioid polar pattern for superior feedback rejection and acoustic isolation
- Large diaphragm for extended frequency response
- Superior multistage shock mount for unmatched low handling noise
- Handles high SPL's without distortion
- "On/Off" switch (N/D267S)

Description

The Electro-Voice N/D267, part of a new generation of N/DYM® microphones, is designed for high-quality vocal use in livesound and home-recording situations. The N/D267 is a member of a family of microphones that are manufactured with refinements that enhance sonic smoothness, improve gain-before-feedback, and provide more consistent performance with greater durability than earlier generations of N/DYM® microphones. The N/D267's acoustic response is tuned to achieve an extended frequency range with improved transient response, presenting clear lead and background vocals without the need for excessive equalization. Where exceptional vocal clarity is desired, the N/D267 is the microphone of choice.

As in all N/DYM® microphones, the N/D267 features EV's outstanding neodymium-iron-boron magnetic structure to provide greater sensitivity and an exceptional signal-to-noise ratio. In addition, the N/DYM® magnet geometry, combined with a large reinforced diaphragm design, produces a smooth, extended frequency response with a warm, open and transparent sound quality normally found only in studio-quality microphones.

N/DYM® microphones feature EV's AcoustiDYM™ shock-mount system. This unique vibration isolating system works as a multistage device. At low frequencies, a rear sound wave cancels the diaphragm motion while, at high frequencies, the specially designed rubber shock mount isolates the transducer from motion. Combining AcoustiDYM™ with the elastomeric Warm-Grip™ handle and the windscreen bumper produces an advanced technology, vibration isolating system which dramatically reduces all forms of handling noise for the most demanding situations.

The N/D267 employs a cardioid polar pattern, providing enhanced front-area sensitivity and accoustic rejection directly behind the microphone, reducing feedback under live performance conditions. This is particularly useful with typical monitor speaker placement and high sound pressure level (SPL) requirements. Additionally, the N/D267's polar patterns are unusually uniform with frequency, ensuring superior gain-before-feedback in live applications and superior isolation when used in the studio.

The N/D267 pop filter's unique design utilizes a specially processed Acoustifoam™ filter to minimize wind noise and vocal P-pops.

This design makes the pop filter an integral part of the microphone's removable front grille assembly, allowing easy cleaning for continued top performance. The N/D267S has the added feature of an easily accessible "on/off" switch.

Operation

The N/D267's low-frequency response varies with the distance of the sound source to the microphone. This is known as "proximity effect." Maximum bass response is produced in close-up use with the microphone 1/4 inch from the sound source. Minimal bass response is experienced at distances greater than 24 inches. By working closer to the microphone, the human voice will sound more robust. Working the microphone close-up will also reduce the potential for feedback from a PA sound system. This benefit is in addition to the feedback-reducing cardioid polar pattern. When close-talked, the substantial bass boost provides an crease in overall microphone output level. The mixer gain may be proportionately reduced, resulting in a reduction of the system's sensitivity to feedback caused by sound entering the microphone from the loudspeakers.

N/D267 and N/D267S Cardioid Performance Vocal Microphones

The dynamic element of the N/D267 will provide reliable operation in extreme temperature, humidity and other adverse conditions that would render typical condenser microphones useless. These N/D267 features will provide years of trouble-free operation.

Certified Performance

Every N/D267 is inspected by a quality control tester and subjected to a computer-controlled test system that verifies numerous performance parameters. After the performance meets or exceeds our rigorous standards, the actual measured frequency response is plotted on a "Certificate of Performance" and included with the microphone. Certified performance may vary from published "Average Response." This certificate guaranties that each N/D267 will perform to exacting standards of the 100% quality assurance testing, established by EV's design engineers.

Limited Warranty

Electro-Voice products are guaranteed against malfunction due to defects in materials or workmanship for a specified period, as noted in the individual product-line statement(s) below, or in the individual product data sheet or owner's manual, beginning with the date of original purchase. If such malfunction occurs during the specified period, the product will be

repaired or replaced (at our option) without charge. The product will be returned to the customer prepaid. Exclusions and **Limitations:** The Limited Warranty does not apply to: (a) exterior finish or appearance; (b) certain specific items described in the individual product-line statement(s) below, or in the individual product data sheet or owner's manual; (c) malfunction resulting from use or operation of the product other than as specified in the product data sheet or owner's manual; (d) malfunction resulting from misuse or abuse of the product; or (e) malfunction occurring at any time after repairs have been made to the product by anyone other than EVI Audio Service or any of its authorized service representatives. Obtaining Warranty Service: To obtain warranty service, a customer must deliver the product, prepaid, to EVI Audio Service or any of its authorized service representatives together with proof of purchase of the product in the form of a bill of sale or receipted invoice. A list of authorized service representatives is available from EVI Audio Service at 600 Cecil Street, Buchanan, MI (800/685-2606 or 616/695-4743). Incidental and Consequential Damages Excluded: Product repair or replacement and return to the customer are the only remedies provided to the customer. Electro-Voice shall not be liable for any incidental or consequential damages including, without limitation, injury to persons or property or loss of use. Some states do not allow the exclusion or limitation of incidental or consequential damages so the above limitation or exclusion may not apply to you. **Other Rights:** This warranty gives you specific legal rights, and you may also have other rights which vary from state to state.

Electro-Voice Wired Microphones are guaranteed against malfunction from any cause for two (2) years from the date of original purchase. In addition, the Limited Warranty for the acoustic system contained in these microphones shall apply for the life of the product, defined as a period of ten (10) years from the date that the manufacture of the specific microphone has been discontinued. Any and all active electronics incorporated in these microphones are guaranteed against malfunction due to defects in materials or workmanship for a period of three (3) years from the date of original purchase. The Limited Warranty does not extend to cables, cable connectors, or switches. Additional details are included in the Uniform Limited Warranty statement.

For technical assistance, contact Technical Support at 800/234-6831 or 616/695-6831, M-F, 8:00 a.m. to 5:00 p.m. Eastern Standard time.

Specifications subject to change without notice.

2

N/D267 and N/D267S Cardioid Performance Vocal Microphones

Figure 1—Frequency Response

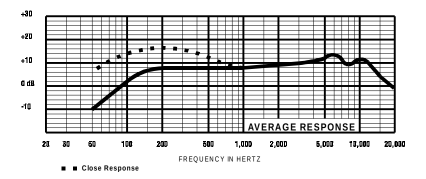


Figure 2—Polar Response

— HORIZONTAL
— VERTICAL

5 dB per division

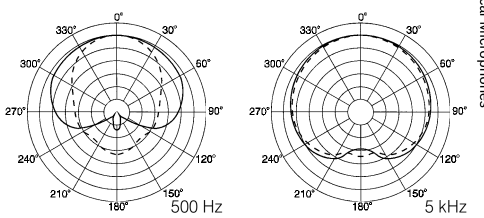
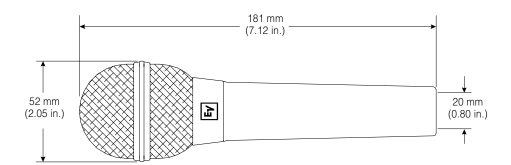


Figure 3—Dimensions



3

N/D267 and N/D267S Cardioid Performance Vocal Microphones

Specifications

Frequency Response, Close Response: 35-19,000 Hz

Far Response:

65-19,000 Hz

Polar Pattern:

Cardioid

Sensitivity,

Open Circuit Voltage @ 1 kHz:

3.1 mV/pascal

Power Level @ 1 kHz:

-51 dB

(0 dB = 1 mW/pascal)

Dynamic Range:

144 dB

Equivalent Output Noise:

14 dB A weighted

(0 dB = .0.00002 pascal)

Polarity:

Positive pressure on diaphragm causes positive voltage on pin 2 ref. pin 3

Impedance:

150 ohms balanced (low-Z)

Materials,

Grille Screen:

 $Memraflex^{TM}$

Handle:

Warm-GripTM

Finish:

Nonreflecting black

Accessories Included:

323S stand clamp

Soft zippered "gig" bag

Dimensions,

Length:

181 mm (7.12 in.)

Diameter:

52 mm (2.05 in.)

Shank:

20 mm (0.80 in.)

Net Weight:

258 g (9.1 oz)

Shipping Weight:

535 g (18.9 oz)

MADE IN USA

Electro-Voice®

600 Cecil Street, Buchanan, MI 49107 616/695-6831, 616/695-1304 Fax ©EVI Audio 1998 • Litho in U.S.A.