

## **SPECIFICATIONS**

Material:

Acoustifoam®

Weight:

5 grams

Finish:

Charcoal gray

Size:

Fits RE18 microphone

## DESCRIPTION

The Electro-Voice Model 338 windscreen has been created particularly for use with the RE18 microphone. It is designed to reduce noise generated by breath blasts in "close-talking" situations and by the movement of air over the microphone surfaces from rapid "panning" in boom use or from wind.

The Model 338 is fabricated of Acoustifoam, a material especially developed for this use. Attenuation of signal from use of the Model 338 is less than 1 dB at 10,000 Hz. The microphone directional characteristics are not affected.

## INSTALLATION

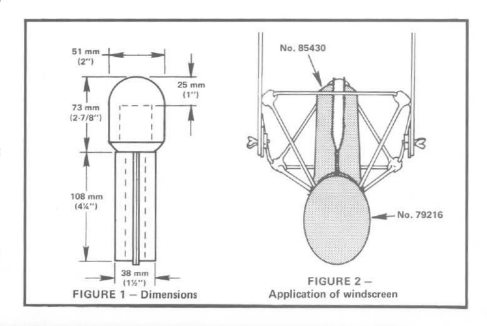
The front windscreen section is designed to fit tightly over the microphone. To install, stretch gently over front of the microphone and slip into position. The Acoustifoam material will shrink tightly into position in only a few seconds.

The rear windscreen section can be easily installed over the microphone barrel by use of the unique "zipper" type opening. Simply position snugly against front section and gently squeeze edges together (Figure 2). When the microphone is used with Model 307 boom shock mount, the rear section is installed around microphone hanger (Figure 2).

## IMPORTANT NOTE:

To accomplish the greatest possible wind blast reduction, it is recommended that a Model 513 filter be used with the microphone and the Model 338. The 513 is a low-frequency cutoff filter that provides high attenuation of frequencies below 100 Hz.

Specifications subject to change without notice.





ELECTRO-VOICE, INC., 600 Cecil Street, Buchanan, Michigan 49107

MANUFACTURING PLANTS AT ■ BUCHANAN, MI ■ NEWPORT, TN ■ SEVIERVILLE, TN ■ OKLAHOMA CITY, OK ■ GANANOQUE, ONT
© Electro-Vaice, Inc. 1990 ■ Litho In U.S.A.

a MARK IV company