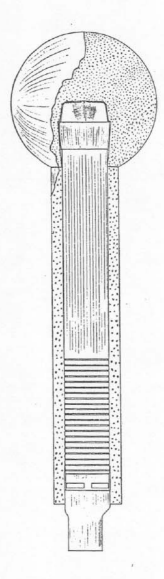
## Voice ENGINEERING DATA





MODEL 355 WINDSCREEN (on 655 microphone)

## FEATURES

- · Reduces wind effect
- · Does not change frequency response
- · Provides protection against shock damage

The Model 355 Wind Screen is designed for use with Models 655C, 654, 654A, 646, 636, 623, 647, and 926 and is fabricated of Electro-Voice Acoustifoam. The 355 is designed to reduce wind blast without altering frequency response of the microphone. It provides three-fold protection for your microphone; not only reduces wind noise but also protects the microphone against damage from dust and magnetic particles and prevents possible damage from being dropped or struck during handheld use.

Acoustifoam cannot be made color fast and may be affected by direct sunlight. This color change, however, will not affect the life of Acoustifoam and will not reduce its effectiveness as a wind screen.

The length of the sleeve was made to cover the longest Electro-Voice microphone, the Model 655C, and is intended to be cut to desired length for other models. Where it is to be used hand-held it can be left unaltered to cover the entire length of the microphone. When the microphone is to be used on a stand the sleeve will need to be reduced in length sufficiently to allow the Model 300 stand adapter to be used on those models requiring this unit.

All models except the 647, 623, 926, and 654A employ bass resonance tubes that terminate in a small hole on the outside of the microphone case. It is absolutely essential that this hole be sealed when used in wind or the wind screen will be only partially effective. The location of the holes on various models will be found in the accompanying diagrams. Use any type pressure-sensitive tape convenient to effect this seal.

## IMPORTANT

TO ACCOMPLISH THE GREATEST POSSIBLE WIND BLAST REDUCTION, IT IS RECOMMENDED THAT A MODEL 513 FILTER BE EMPLOYED IN CONJUNCTION WITH THE 355. THE MODEL 513 IS A LOW FREQUENCY CUTOFF FILTER WHICH PROVIDES HIGH ATTENUATION TO FREQUENCIES BELOW 100 CPS, WITH THIS COMBINATION AN IMPROVE-MENT OF UP TO 80% MAY BE ANTICIPATED.

