

Designed for use with the model 664 microphone, the model 524A windscreen minimizes wind blast. This windscreen will offer the greatest reduction in wind noise when used in combination with the model 513A cutoff filter, described below.

In addition, the model 524A provides maximum protection from air-borne dust and magnetic particles as well as physical protection against shock due to accidental mishandling. The resiliency of Acoustifoam™, the material of which it is made, insures that the windscreen will return to its original shape even though it has been compressed in the carton.

It is of prime importance that the rear section of this windscreen be used at all times. The rear opening of the model 664 is the most vulnerable to wind noise and must be covered if overall blast protection is to be achieved.

If the model 524A becomes soiled or contaminated it can be washed in water and a mild detergent. Periodic cleansing will not affect the Acoustifoam material. Also, exposure to light over a period of time may cause slight fading. This color change has no effect on the stability and long life of Acoustifoam.

## **IMPORTANT**

To accomplish the greatest possible wind blast reduction, it is recommended that a Model 513A filter be employed in conjunction with the 524A. The Model 513A is a low frequency cutoff filter which provides high attenuation of frequencies below 100 CPS, with this combination an improvement of up to 80% may be anticipated.

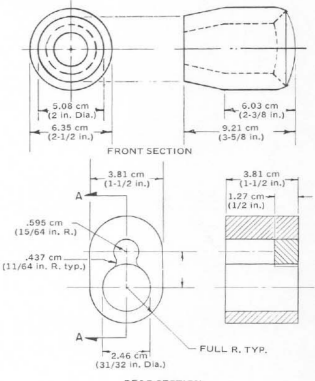
SPECIFICATIONS

Material: Color: Weight:

Electro-Voice Acoustifoam" Charcoal

7.19g (1/4 oz.)

Specifications subject to change without notice.



REAR SECTION

Part Number 535808 - 512 ELECTRO-VOICE, Inc., 600 CECIL ST., BUCHANAN, MICH. 49107 a Gulton COMPANY