

**University  
Sound  
Inc.**

**Model 376  
Windscreen**

#### SPECIFICATIONS

**Material:**

Acoustifoam™

**Color:**

Gray

**Dimensions:**

**Length:**

9.7 cm (3.8 in.)

**Overall Diameter:**

7.0 cm (2.76 in.)

**Weight:**

7 grams

#### DESCRIPTION

The Electro-Voice Model 376 Windscreen has been developed for use with the Electro-Voice ball type microphones. These include the DS35, 1776A, 1777A, 671A, PL95, PL77A, PL76A, PL80, and PL91A. In addition, the 376 can be used on the RE11, RE16, and PL11 as a pop filter. Full windscreens protection of the last three microphones would require the slotted tube to also be covered.

The Model 376 Windscreen is fabricated of Acoustifoam™, a material specifically developed for this use. Unique open-cell Acoustifoam material adds additional protection against dust, magnetic particles, moisture, etc., while also performing its primary function of screening out wind noise and annoying p-pops.

There is minimal signal attenuation caused by using the Model 376, and it is only noticeable above 10 kHz. The directional characteristics of the microphones are unaffected.

#### INSTALLATION

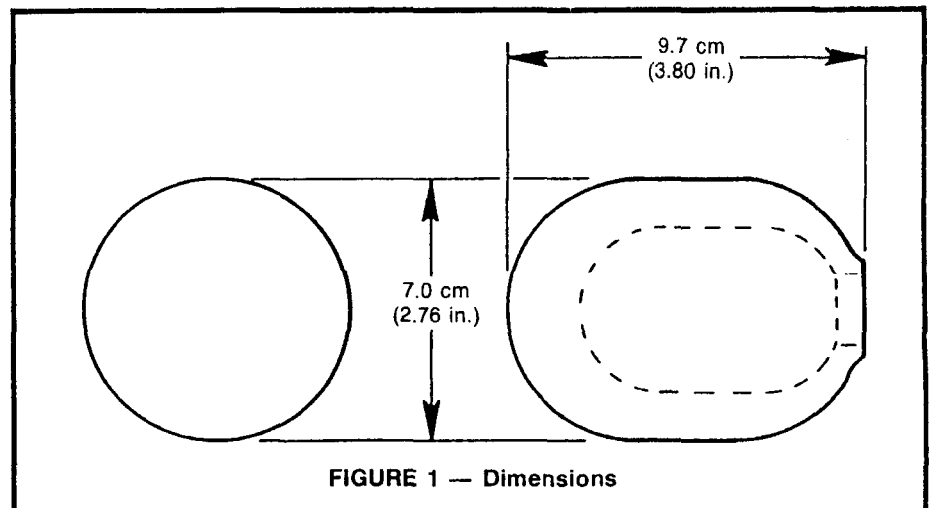
The Model 376 is designed to fit snugly over the microphone. To install, stretch windscreens over the ball portion of the microphone and slip into position. The Acoustifoam material will shrink tightly into position in only a few seconds. A snug fit it all that needs to be checked.

#### 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 376. The 513 is a low-frequency cutoff filter that provides high attenuation of frequencies below 100 Hz.

The 376 should be washed periodically with a mild soap and warm water in order to maintain the porosity of the Acoustifoam.

Specifications subject to change without notice.



**FIGURE 1 — Dimensions**

**MANUFACTURED IN THE U.S.A.**



**University  
Sound Inc.**  
a MARK IV company

13278 Ralston Avenue  
Sylmar, CA 91342-7607