



## **SPECIFICATIONS**

Attenuation: 10 dB

Type:

Balanced "H" pad, resistive network

Impedance:

Matches all low impedance microphones and low impedance inputs

Dimensions:

3/4 inch diameter, 33/4 inches long (inch connector)

Case Material:

Steel

Finish:

Matte Satin Nickel

Weight:

3 oz.

Connectors:

Cannon XLR 3-11-C Insert

Switchcraft A3M Insert (male)

## DESCRIPTION

The Electro-Voice Model 380 attenuator is a 10 dB resistive network, in the "Balanced H" configuration. Designed to prevent distortion caused by preamplifier overloading, the Model 380 can be inserted directly into the line, between microphone and cable, or at preamplifier input.

The Model 380 is 34-inch diameter and 31/4 inches long with Cannon type XL connectors, finished in matte satin nickel. The case matches microphone cases which emphasize the most recent design trends (RE15, RE55 and 635A).

## **APPLICATIONS**

The Model 380 is designed to reduce the microphone output level by 10 dB, without affecting frequency response. The 380 is particularly effective:

- 1. When used for vocals or speech, close up, and where the performance is enthusiastic.
- 2. For "close miking" of musical instruments where very high sound levels may occur.
- 3. With microphones offering high output levels, such as EV 642, 667A, and 668. The 380 can be used to equalize the higher level microphones in a studio group for operating convenience.

Specifications subject to change without notice.

(Diagrams on reverse side.)

