



Middle Atlantic Products, Inc.®

middleatlantic.com

Split Screen Pop Filter

Eliminate pops and resonant frequencies for professional vocal recording and voice overs

Features

- Outperforms traditional hoop style pop filters
- Utilizes Air Pressure Dispersion Technology™ to eliminate pops
- Eliminates unwanted plosive 'P' and 'B' consonants
- Non-parallel surfaces eliminate resonant frequencies
- Sure-Grip clamp won't mar microphone stand



Architects' and Engineers' Specifications

Split Screen Pop Filter shall be Middle Atlantic Products model # PF-SS. Split screen pop filter shall be constructed of two 5-7/8" diameter screens, separated 1" apart by a captivating, 6" diameter center ring. The first screen shall diffuse the air that causes plosive consonants during vocal recordings. The open space shall disperse air pressure that builds up in hoop style pop filters. The second screen shall remove any remaining plosive consonants. A flexible 12" gooseneck shall be fully-adjustable and the pop filter shall attach to customer supplied microphone stand using the adjustable Sure-Grip clamp. PF-SS shall be warranted to be free from defects in material or workmanship under normal use and conditions for a period of three years.

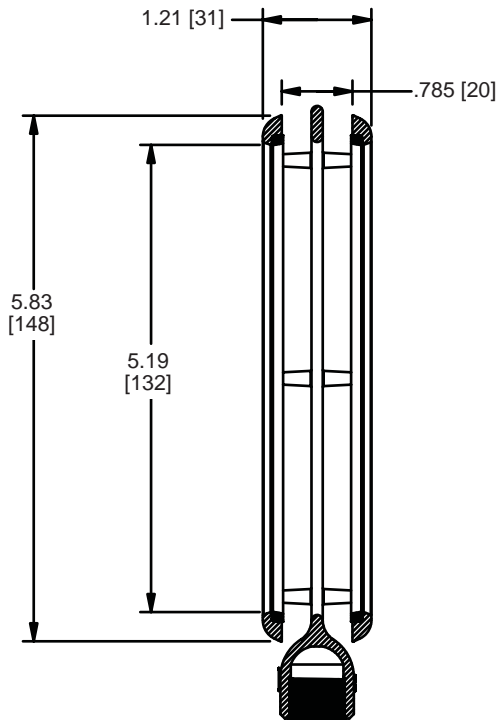
customizable specification clips available at middleatlantic.com

Engineered Mounting Solutions

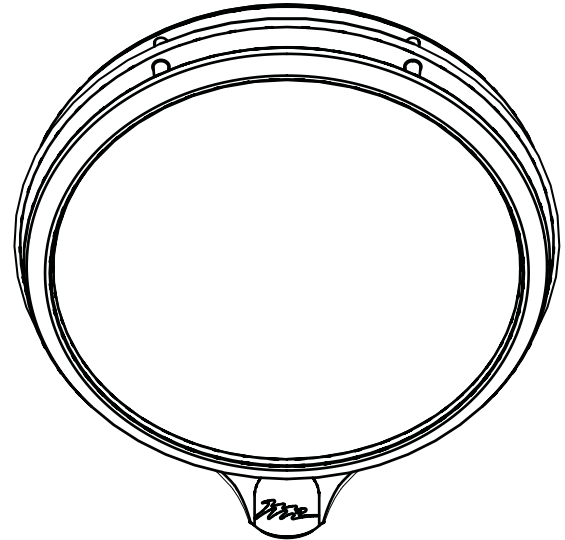
US: New Jersey ▪ California ▪ Illinois ▪ Voice: 973-839-1011 Fax: 973-839-1976 ▪ middleatlantic.com
Canada: Ontario ▪ British Columbia ▪ Voice: 613-836-2501 Fax: 613-836-2690 ▪ middleatlantic.ca

PF-SS basic dimensions

All dimensions in inches unless otherwise noted [All dimensions in brackets are in millimeters]



SIDE VIEW



FRONT VIEW

What is A.P.D.T.™?

Air pressure dispersion technology (A.P.D.T.™) has been used in the development of the revolutionary split screen pop filter to remove all unwanted plosive 'P' and 'B' consonants. A.P.D.T.™ works by providing the optimal amount of open space between two engineered screens. The first screen diffuses the air that causes plosive consonants. The open space between the screens disperses air pressure that can build in hoop style pop filters, while the second screen removes any remaining plosive consonants.

