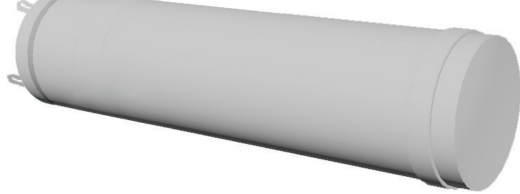


## Microbe-X™ Air Porous





## FABRIC

Microbe-X fabric offers a lightweight and highly launderable filament fiber construction. The polyester yarns are treated with an active antimicrobial which controls the growth and transmission of harmful bacteria, fungi, and molds that can be found in food processing and other critical environments.

- Commonly used alternative to exposed single wall duct/diffusers
- Air is able to pass through the fabric with the airflow rate controlled by the fabric weave and the internal static pressure
- Airflow can be delivered exclusively through the porous fabric or can be combined with various venting options to achieve desired airflow
- Antimicrobial agent (up to 30 washes)
- Machine washable

## FABRIC SPECIFICATIONS

## Weave:Fire Retardant Polyester<br/>Filament/Filament TwillWeight:6.2 oz/yd2 (210g/m2) up to<br/>6.9 oz/yd2 (234g/m2)Porosity:6, 13, 29 CFM/ft2 @ 0.5" w.g<br/>(30.5, 66, 147L/s/m2 @ 125PaCodes:Classified by Underwriters Laboratories<br/>in accordance with the requirements of:<br/>• NFPA 90A • UL 2518



**COLOR OPTIONS** 

- Note: Colors may vary. No two dye lots are the exact same color.
- \* Custom colors available, but requires a premium charge and additional lead time.



DSSUB041222

BACH KHOA EQUIPMENT INTERNATIONAL - WWW.BKIC.VN - TEL: +84903999357