# PRODUCT DATA FILTER-LINE™ **SERIES PAP** PD-FLPAP-03A

**JANUARY 2003** 

AIR **FILTERS** 

# FILTER-LINE™

# SERIES PAP — EPP, FPP, PFP, PPP, SFP

## PAINT ARRESTOR PADS

FIVE (5) DIFFERENT TYPES: EPP, FPP, PFP, PPP, SFP

# **Description**



The FILTER-LINE™ Series PAP — Paint Arrestor Pads include a wide variety of styles to accommodate most paint spray applications. PAP Pads effectively remove paint overspray solids which would otherwise contaminate exhaust ductwork. Five different types of PAP Pads are available in all standard sizes for any system requirement. Each pad type is designed to provide maximum efficiency and paint holding capacity. Pad construction protects against face loading and ensures uniform paint loading across the pad. All pads are pre-cut to proper frame dimensions for easy installation and replacement. The SAFE-LINE™ Series of Paint Arrestor Frames, Snap-In Grids and Snap-In Rods allow the construction of new systems.

# Construction

#### WIDE VARIETY OF PAINT ARRESTOR PRODUCTS

A total of 5 different types of Paint Arrestor Pads are available in standard size pads or bulk rolls. In addition, Paint Arrestor Frames, Snap-In Grids and Snap-In Rods are also available.

#### SERIES EPP - EXPANDED PAPER PADS

Series EPP Expanded Paper Pads are composed of fire retardant kraft paper, expanded and arranged in multiple layers. Graded density of the Paper Pad ensures full loading.

#### SERIES FPP - FIBERGLASS/POLYESTER PADS

Series FPP Fiberglass/Polyester Pads are 2 layer pads composed of spun fiberglass for high paint holding capacity and polyester fibers to provide high filtration efficiency.

#### **SERIES PFP - POLYESTER FIBER PADS**

Series PFP Polyester Fiber Pads are composed of a blend of synthetic polyester fibers. On the air-entering side, fibers are coarse denier. On the air-leaving side, fibers are fine denier.

#### SERIES PPP - PAPER/POLYESTER PADS

Series PPP Paper/Polyester Pads are 2 layer Pads composed of expanded paper and polyester fibers. This type of Paint Arrestor Pads provides high collection capacity and efficiency.

#### **SERIES SFP - SPUN FIBERGLASS PADS**

Series SFP Spun Fiberglass Pads are composed of layers of glass fibers which are arranged to provide a graded density pad. Pads are cut oversize to provide an effective edge seal.

### **Dimensional Data**

SERIES EPP EXPANDED PAPER PADS		SERIES FPP FIBERGLASS/ POLYESTER PADS		SERIES PFP POLYESTER FIBER PADS		SERIES PPP PAPER/POLYESTER PADS	
MODEL NUMBER	PAD SIZE	MODEL NUMBER	PAD SIZE	MODEL NUMBER	PAD SIZE	MODEL NUMBER	PAD SIZE
FLEPP11224	12 x 24 x 1	FLFPP21224	12 x 24 x 2	FLPFP11224	12 x 24 x 1	FLPPP11224	12 x 24 x 1
FLEPP11620	16 x 20 x 1	FLFPP21620	16 x 20 x 2	FLPFP11620	16 x 20 x 1	FLPPP11620	16 x 20 x 1
FLEPP11625	16 x 25 x 1	FLFPP21625	16 x 25 x 2	FLPFP11625	16 x 25 x 1	FLPPP11625	16 x 25 x 1
FLEPP12020	20 x 20 x 1	FLFPP22020	20 x 20 x 2	FLPFP12020	20 x 20 x 1	FLPPP12020	20 x 20 x 1
FLEPP12025	20 x 25 x 1	FLFPP22025	20 x 25 x 2	FLPFP12025	20 x 25 x 1	FLPPP12025	20 x 25 x 1
FLEPP12424	24 x 24 x 1	FLFPP22424	24 x 24 x 2	FLPFP12424	24 x 24 x 1	FLPPP12424	24 x 24 x 1

SERIES SFP SPUN FIBERGLASS PADS							
MODEL NUMBER	PAD SIZE						
FLSFP21224	12 x 24 x 2						
FLSFP21620	16 x 20 x 2						
FLSFP21625	16 x 25 x 2						
FLSFP22020	20 x 20 x 2						
FLSFP22025	20 x 25 x 2						
FLSFP22424	24 x 24 x 2						

Please see SAFE-LINE™ Series information for Paint Arrestor Frame (SLPAF) specifications.

Performance Data								
SERIES	INITIAL RESISTANCE							
SERIES	@ 200 FPM	@ 300 FPM	@ 350 FPM					
EPP	.04	.07	.10					
FPP	.08	.13	.15					
PFP	.15	.21	.25					
PPP	.13	.24	.30					
SFP	.03	.06	.08					

**MODEL NUMBER KEY** FLEPP12020

Insert model number extension to complete model number.

FL-EPP- FILTER-LINE™ **Expanded Paper Pad** 

Unit Depth 20-Unit Width 20-Unit Height

#### **Corporate Headquarters**

P.O. Box 14187, Louisville, Kentucky 40214 Phone: (502) 366-6002 Fax: (502) 366-6255

E-Mail: askus@blcind.com

#### **BLC-WEST**

Phone: (480) 839-5333 Fax: (480) 839-1584

#### www.blcind.com

We reserve the right to make changes in product design and product specifications without prior notice or obligation.



Breathe Easy. We Have The Line On Air Filtration