PRODUCT DATA **FILTER-LINE**<sup>™</sup> **SERIES FLB2** PD-FLFLB2-03A **JANUARY 2003** 

# FILTER-LINE<sup>™</sup> Series FLB2 — 60/25, 80/25, 90/25 **BAG FILTERS — CLASS 2 — GROUP 2**

60%, 80% AND 90% EFFICIENT - 25" DEEP

## Description



The FILTER-LINE<sup>™</sup> Series FLB2 — Filter-Line Bag Filters (Class 2, Group 2) are designed to provide effective filtration and high dust holding capacities. Filter-Line Bag Filter media is two layers of ultrafine fiberglass supported on the air-leaving side by a non-woven porous backing. Individual bag pockets are sealed and supported by rust resistant pocket dividers. Bag Filter perimeter frame is constructed of 24 gauge galvanized steel. Filter-Line Bag Filters are available in 60%, 80% and 90% efficiencies when tested in accordance with ASHRAE testing methods. Filter-Line Bag Filters are available in (2) standard face sizes and can be used in built-up frame banks or side-access filter housings.

## Construction

### **ULTRAFINE FIBERGLASS MEDIA**

Filter-Line Bags are manufactured from a two layered fiberglass media, which is supported downstream by a non-woven nylon backing. Quality Bag Filter media ensures high performance. DOUBLE-LOCK STITCHED FILTER POCKETS

AIR

**FILTERS** 

Filter-Line Bags are double-lock stitched on all edges of the filter media and pocket openings. Double-lock stitching guarantees filter durability and guards against filter pocket blowout. **RUST RESISTANT POCKET DIVIDERS** 

Filter-Line Bags utilize individually sewn filter pockets which are joined and sealed by the rust resistant pocket dividers. Dividers also provide extra support for overall filter sturdiness and rigidity.

THERMOPLASTIC SEALED BAG FILTER POCKETS Filter-Line Bags are manufactured with thermoplastic sealed stitch lines to prevent any air leakage. All air-leaving side stitch lines are sealed with a thermoplastic bead to seal media edges. 24 GAUGE GALVANIZED PERIMETER HEADER

Filter-Line Bags are provided with a standard nominal 1" 24 gauge galvanized steel frame. Perimeter frame seals all pockets and allows the bag to be used in holding frames or filter housings. 2 STANDARD BAG FILTER SIZES

Filter-Line Bags are offered in (2) standard face sizes. All Bag Filters conform to industry standards for fit and performance. Special sizes are available. Please contact factory for details.

## Dimensional Data

## Series FLB - BAG FILTERS - CLASS 2 - GROUP 2

SERIES FLB	EFFICIENCY AND DEPTH	MODEL NUMBER	NOMINAL SIZE	NO. OF POCKETS	SQ. FT. MEDIA
60/25	60% EFFICIENT 25" DEEP	FLB60/25122405	12 x 24 x 25	05	48
		FLB60/25242410	24 x 24 x 25	10	97
80/25	80% EFFICIENT	FLB80/25122405	12 x 24 x 25	05	48
	25" DEEP	FLB80/25242410	24 x 24 x 25	10	97
90/25	90% EFFICIENT 25" DEEP	FLB90/25122405	12 x 24 x 25	05	48
		FLB90/25242410	24 x 24 x 25	10	97

Performance Data							
SERIES FLB	INITIAL RESISTANCE		RECOMMENDED FINAL	ARRESTANCE			
	@ 300 FPM	@ 500 FPM	RESISTANCE	VALUE			
60/25	.13	.29	1.00	98%			
80/25	.20	.41	1.00	99%			
90/25	.25	.50	1.00	100%			

## **MODEL NUMBER KEY**

Insert model number extension

to complete model number.

- FLB-90/25-FLB90/25242410
  - 90% Efficiency 25" Depth
  - 24-Unit Width
  - 24-Unit Height 10-
    - Number of Pockets

FILTER-LINE<sup>™</sup> Bag

- 1. Actual dimensions are as follows: 12x24 and 24x24 are 5/8" under width and height dimensions shown.
- 2. Filter-Line Bag Filters are available in other face sizes and Bag Filter lengths. Please contact factory for details.

## **Corporate Headquarters**

E-Mail: askus@blcind.com

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

**BLC-WEST** Phone: (480) 839-5333 Fax: (480) 839-1584

## www.blcind.com

Notes:

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