PRODUCT DATA **COMP-LINE™** SERIES RMC PD-CLRMC-03A **JANUARY 2003** 

# COMP-LINE<sup>™</sup> SERIES RMC **ROLL FILTER MEDIA CORES**

### Description

AIR

FILTRATION

COMPONENTS



The COMP-LINE<sup>™</sup> Series RMC — Roll Filter Media Cores are designed to meet all Original Equipment Manufacturers' specifications. Roll Filter Media Cores can be ordered for all standard sizes for each Equipment Manufacturer. Metal Roll Filter Media Cores are available for American Air Filter, BLC Industries, Cambridge and Continental Roll Filter machines. Cardboard Roll Filter Media Cores are available for Airmaze, Carrier, Farr, Mine Safety and Trane Roll Filter machines. All Roll Filter Media Cores are provided with drive pins (if required) and media strap installed. Core End Plates (CEP) are ordered separately when required.

#### Construction

Dimensional Data

#### WIDE SELECTION OF ROLL FILTER MEDIA CORES

Roll Filter Media Cores are available for all Roll Filter machine types: American Air, BLC Industries, Cambridge and Continental. Cores for other manufacturers are available. Consult factory.

## **ROLL FILTER MEDIA CORE CONSTRUCTION**

Roll Filter Media Cores are supplied with media strap and drive pins installed. Each core is provided as complete as possible. Instructions are provided for cores requiring assembly.

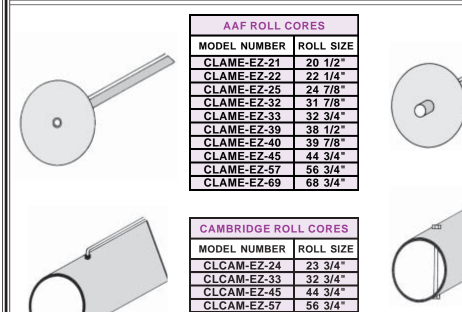
AMERICAN AIR FILTER ROLL CORE CONSTRUCTION AAF Cores are 1 1/4" diameter metal tubes with (2) drive pins that are 9/16" from core end. Core requires (2) 11" end plates (sold separately). AAF Cores utilize unique Assembl-Ez core system.

**BLC INDUSTRIES ROLL CORE CONSTRUCTION** 

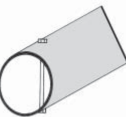
BLC Cores are 1 1/2" EMT conduit cores with (2) drive pins that are 1 3/8" from core end. Core requires (2) 11" end plates (sold separately). End plates must be tack-welded to the core. **CAMBRIDGE ROLL CORE CONSTRUCTION** 

Cambridge Cores are 1 1/4" diameter tubes with (2) drive pins that are 9/16" from core end. Core does not require any end plates. Cambridge Cores utilize unique Assembl-Ez core system.

CONTINENTAL ROLL CORE CONSTRUCTION Continental Cores are 3 1/16" metal lock seam tubes. A drive pin is located 2 1/2" from core end. Continental Cores do not utilize any end plates and no assembly is required.



BLC ROLL CORES	
MODEL NUMBER	ROLL SIZE
CLBLC-SP-25	24 5/8"
CLBLC-SP-35	34 5/8"
CLBLC-SP-39	38 5/8"
CLBLC-SP-47	46 5/8"
CLBLC-SP-59	58 5/8"
CLBLC-SP-71	70 5/8"



CONTINENTAL ROLL CORES		
MODEL NUMBER	ROLL SIZE	
CLCON-MT-22	21 7/8"	
CLCON-MT-32	31 7/8"	
CLCON-MT-36	35 7/8"	
CLCON-MT-44	43 7/8"	
CLCON-MT-56	55 7/8"	
CLCON-MT-68	67 7/8"	

#### MODEL NUMBER KEY CLBLC-SP-71

Insert model number extension to complete model number.

#### CL-COMP-LINE<sup>™</sup> BLC-BLC Industries, Inc. Type SP-Steel Pipe Core

- 71-Nominal Core Length
- INDUSTRIES INC.

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

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CAMBRIDGE ROLL CORES	
MODEL NUMBER	ROLL SIZE
CLCAM-EZ-24	23 3/4"
CLCAM-EZ-33	32 3/4"
CLCAM-EZ-45	44 3/4"
CLCAM-EZ-57	56 3/4"
CLCAM-EZ-66	65 3/4"
CLCAM-EZ-69	68 3/4"

1. Trade names are for reference only. Notes:

2. Other types of Roll Filter Media Cores are available, please consult factory.

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