

AUTOMATIC ROLL

REPLACEMENT MEDIA FOR AUTOMATIC ROLL MACHINES



FIBERGLASS AND SYNTHETIC MEDIA FOR AUTOMATIC RENEWABLE ROLL MACHINES

FEATURES:

- Choice of Four Media Grades**
- Available for a Wide Range of OEM Equipment**
- Available in a Wide Range of Core Widths**

Tri-Dim offers replacement media rolls for all of the leading OEM automatic renewable roll equipment. Tri-Dim's replacement media autorolls will fit into the specified OEM equipment without any modifications. Tri-Dim offers autorolls in all available core width sizes as manufactured by the respective OEM's. A Core Identification Guide and available core widths are located on the reverse side of this brochure.

Tri-Dim offers replacement Autorolls in a variety of replacement medias – TRI-GLASS™ is our fiberglass media line and TRI-DEK® is our synthetic product line. More detailed information is located below.

MEDIA SPECIFICATIONS

TRI-GLASS™ I

Media is 2" Thick
Rolls are 65' Long
Heavy Skin Backing
Glass Fiber Media
Tackified Media
Dust Holding 200 gm
Efficiency 13-18%
Resistance 0.12"WG

TRI-GLASS™ II

Media is 2" Thick
Rolls are 65' Long
Scrim Backing
Glass Fiber Media
Tackified Media
Dust Holding 220 gm
Efficiency 10-15%
Resistance 0.11"WG

TRI-DEK® 15

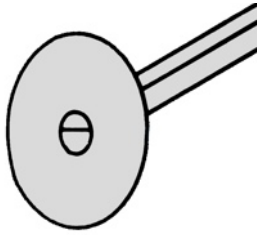
Media is 1" Thick
Rolls are 65' Long
Scrim Backing
1-Ply Synthetic Media
Tackified Media
Dust Holding 180 gm
Efficiency 15-20%
Resistance 0.13"WG

TRI-DEK® 35

Media is 1½" Thick
Rolls are 50' Long
Scrim Backing
2-Ply Synthetic Media
Tackified Media
Dust Holding 300 gm
Efficiency 20-25%
Resistance 0.20"WG

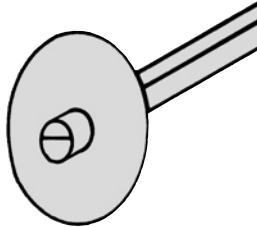
*Superior
Performance*

AUTOMATIC ROLL FILTER CORE IDENTIFICATION GUIDE



TYPE 'AA' CORE – to fit American Air Filter (AAF) – 'Roll-O-Matic' and 'Roll-O-Tron'†
Core is machined from ¾" black pipe with metal ends – end plates are approximately 11" in diameter

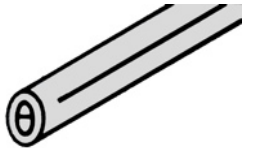
VERTICAL		HORIZONTAL		HORIZONTAL	
Core Width	Model No	Core Width	Model No	Core Width	Model No
32 ¾"	3AA	20 ¼"	21AA	38 ½"	39AA
44 ¾"	4AA	22 ¼"	22AA	39 ⅞"	40AA
56 ¾"	5AA	24 ⅞"	25AA		
68 ¾"	6AA	31 ⅞"	32AA		



TYPE 'BLC' CORE – to fit BLC Industries Automatic Roll Machines†

Core is machined from 1 ½" pipe with metal ends – end plates are approximately 11" in diameter and are recessed in approximately 1 ⅜" from the end of the core.

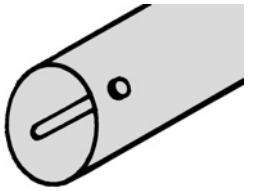
Core Width	Model No	Core Width	Model No
34 ⅝"	3BLC	58 ⅝"	5BLC
46 ⅝"	4BLC	70 ⅝"	6BLC



TYPE 'CB' CORE – to fit Cambridge Automatic Roll Machines†

Core is machined from ¾" black pipe. No metal discs are used. If metal core desired please specify.

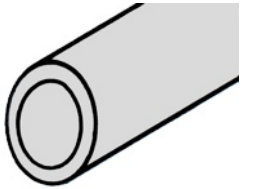
VERTICAL OR HORIZONTAL					
Core Width	Model No	Core Width	Model No	Core Width	Model No
23 ⅞"	2CB	44 ⅞"	4CB	65 ⅞"	6CB
32 ⅞"	3CB	56 ⅞"	5CB	68 ¾"	6CBX



TYPE 'CON' CORE – to fit Continental – 'Conomannual' and 'Conomatic'†

Core is machined from 3" I.D. metal tube with a drive pin located 2" from one end of the tube only. No cups or discs are used. Core is also available in fiberboard.

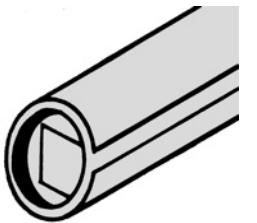
VERTICAL OR HORIZONTAL					
Core Width	Model No	Core Width	Model No	Core Width	Model No
21 ⅞"	2CON	43 ⅞"	4CON	67 ⅞"	6CON
31 ⅞"	3CON	55 ⅞"	5CON		



TYPE 'FR' CORE – to fit Farr Co. – 'Roll Kleen Filters'†

Core is formed from 2 ⅛" I.D. fiberboard tubing using no drive pins, cups or discs.

HORIZONTAL					
Core Width	Model No	Core Width	Model No	Core Width	Model No
9"	12FR	33"	3FR	57"	5FR
15"	18FR	39"	36FR	69"	6FR
21"	20FR	45"	4FR		
27"	26FR	51"	46FR		



TYPE 'TC' CORE – to fit Trane Company Automatic Roll Machines†

Core is formed from 2-7/16" I.D. fiberboard tube that contains a metal cup secured in each end recessed to a depth of 1 ½". The cup is stamped to form a 1 ½" square.

VERTICAL OR HORIZONTAL					
Core Width	Model No	Core Width	Model No	Core Width	Model No
19 ⅜"	3TC	35 ⅜"	12TC	54 ⅜"	35TC
21 ⅜"	6TC	38 ⅜"	38TC	59 ⅜"	41TC
25 ⅜"	26TC	45 ⅜"	31TC	61 ⅜"	61TC
31 ⅜"	8TC	50 ¼"	51TC	63 ⅜"	50TC

Tri-Dim Filter Corporation is committed to continual product development – all descriptions, specifications and performance data are subject to change without notice.

Tri-Dim® and Tri-Dek® are Registered Trademarks of Tri-Dim Filter Corporation. Tri-Glass™ is a Trademark of Tri-Dim Filter Corporation. . †Trade Names used for identification purposes only.

Tri-Dim products are manufactured to exacting criteria - there can be a ±5% variance in filter performance.



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