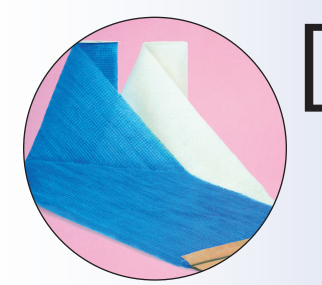


## THE CLEAR CHOICE SINCE 1936



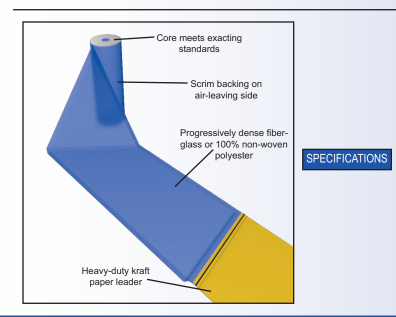
## AUTOMATIC ROLL FILTERS

- Progressively Dense Fiberglass or 100% Non-Woven Polyester
- Scrim Backing
- Heavy-Duty Paper Leader and Trailer

FEATURES >

Glasfloss manufactures a complete line of roll filters for automatic roll machines. Glasfloss Automatic Roll Filters are designed to replace the original equipment filter with no modification. Glasfloss Automatic Roll Filters are available in different grades of fiberglass and polyester media in most standard widths.

Industrial facilities, commercial buildings, government installations, schools and universities use Glasfloss Automatic Roll Filters. Whether the automatic roll machine is vertical or horizontal, Glasfloss Automatic Roll Filters are available on cores designed to fit all major roll machine manufacturers.



APPLICATIONS

Glasfloss Automatic Roll Filters are designed to fit in automatic, semi-automatic and manual type roll filter machines without modification to existing hardware. Glasfloss Roll Filters shall incorporate progressively dense fiberglass media or 100% non-woven polyester media. For added strength, the progressively dense fiberglass and 100% non-woven polyester grades of media shall incorporate a scrim backing on the air-exit side. Glasfloss Automatic Roll Filters shall incorporate a heavy-duty paper leader and trailer that is sewn to the media. The automatic roll filter's media standard length shall be sixty-five feet.

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PRODUCT BULLETIN 3 ARO • SECTION 3 • 8-19-2021



## **Fiberglass Specifications**

EC II Automatic Roll Filters shall consist of a nominal 2" thick continuous filament fiberglass of graduated density with a unidirectional scrim backing. EC II media shall be blue in color. EC II media is engineered for moderate dust-loading applications. The fiberglass shall be treated with a non-toxic, odor-free, non-migratory tackifier. Heavy-duty kraft paper leader and trailer shall be sewn to the media to facilitate installation and removal. The media shall be wound on the specified core and shall be compatible for installation into the original equipment without modification. The media shall be sixtyfive feet in length. The media shall have a 77% Average Arrestance per ANSI/ASHRAE 52.2 Test Standard. EC II Automatic Roll Filters shall incorporate media that is classified under U.L. std. 900.

## **Polyester Specifications**

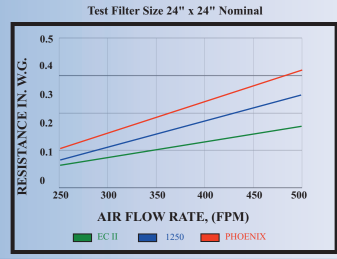
1250
 PHOENIX

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EC II

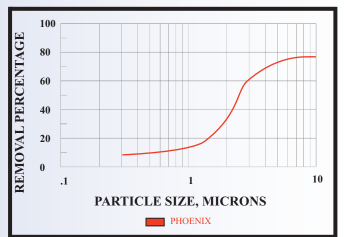
1250 Automatic Roll Filters shall consist of a nominal 5/8" thick 100% non-woven polyester media with a scrim backing. 1250 media is engineered for moderate dust-loading applications. 1250 media shall be white in color. Heavy-duty kraft paper leader and trailer shall be sewn to the media to facilitate installation and removal. The media shall be wound on the specified core and shall be compatible for installation into the original equipment without modification. The media shall be sixty-five feet in length. The media shall have a 70% Average Arrestance per ANSI/ASHRAE 52.2 Test Standard. 1250 Automatic Roll Filters shall incorporate media that is classified under U.L. std. 900.

PHOENIX Automatic Roll Filters shall consist of a nominal 3/4" thick 100% non-woven polyester orange and white media with a scrim backing. Phoenix media is engineered for heavy dust-loading applications. Phoenix media is impregnated during manufacturing with a non-migratory tackifier. Heavy-duty kraft paper leader and trailer shall be sewn to the media to facilitate installation and removal. The media shall be wound on the specified core and shall be compatible for installation into the original equipment without modification. The media shall be sixty-five feet in length. The media shall receive a MERV 7 rating per ANSI/ASHRAE 52.2 Test Standard. Phoenix Automatic Roll Filters shall incorporate media that is classified under U.L. std. 900.



STANDARD PRESSURE DROP

MINIMUM PARTICLE SIZE EFFICIENCY Test Filter Size 24" x 24" Nominal



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## Automatic Roll Filter Core Identification Guide

	Type AA core is		Roll Width	*Model		Type FA core is		Roll Width	*Model
	3/4" metal pipe.		20-1/4"	21AA		2-1/8" I.D.		8-3/4"	09FA
	Core ends are		22-1/4"	22AA		Notched fiber-		14-3/4"	15FA
	15/16" and		24-3/4"	25AA		board tube with		20-3/4"	21FA
American Air	13/16" with end	•	31-7/8"	32AA		no drive pin, discs		26-3/4"	27FA
Roll-O-Matic	disks of 11"		32-3/4"	03AA	Farr	or cups. Most		32-3/4"	03FA
	diameter on both		38-1/2"	39AA	Automatic	Farr V-8 (vertical)		38-3/4"	39FA
Herman- Nel-	ends.		39-7/8"	40AA	Manual	units use a		44-3/4"	04FA
son = 8" end			44-3/4"	04AA		1-3/4" I.D. core.		50-3/4"	51FA
plates			56-3/4"	05AA				56-3/4"	05FA
Electro-Air			68-7/8"	06AA				68-3/4"	06FA
		a. a	-						
		Glasfloss AA ID Code AA				Glasfloss ID Code	FA		

Type CA core is 3/4" metal pipe. Core ends are 15/16" and 13/16". Metal discs avail- able, specify when ordering.	Roll Width 23-3/4" 32-3/4" 44-3/4" 56-3/4" 65-3/4" 69"	* <u>Model</u> 02CA 03CA 04CA 05CA 06CA 69CA	Conomanual Conomatic Commercial	Type CO core is 3" I.D. fiberboard tube with drive pin 2- 1/2" from one end of tube only. No cups or discs are used.	Ce	Roll Width 21-7/8" 31-7/8" 43-7/8" 55-7/8" 67-7/8"	* <u>Model</u> 02CO 03CO 04CO 05CO 06CO
Glasfloss CA ID Code			* *		Glasfloss CO ID Code		

	Type TR (Trane)	Roll Width	* <u>Model</u>		Type BLC core is	Roll Width	* <u>Model</u>
	CR (Carrier) core	19-3/8"	19TR		1-1/2" I.D.	34-5/8"	35BLC
	is 2-7/16" I.D.	21-3/8"	21TR		EMT Conduit	46-5/8"	47BLC
	fiberboard tube	25-3/4"	25TR		with 11"	58-5/8"	59BLC
	with a metal cup	31-3/8"	31TR		end plates re-	70-5/8"	71BLC
	secured and re-	35-3/8"	35TR		cessed		
Trane	cessed to a	38-3/4"	38TR	BLC	1-3/8" from each		
Carrier	depth of 1-1/2" in	45-3/8"	45TR		end		
	each end. The	50-1/4"	50TR		of core.		
	cups are stamped	54-3/8"	54TR				
	to form a 1-1/2"	59-3/8"	59TR				
	square.	61-3/4"	61TR				
	Glasfloss TR ID Code TR	63-3/8"	63TR		Glasfloss ID Code BLC		

\*The model number must be added as a suffix to the corresponding media designation to obtain proper part number.

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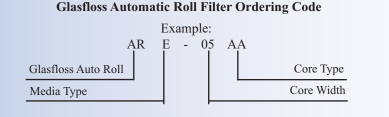
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### AUTOMATIC ROLL FILTER SPECIFICATIONS

Glasfloss Automatic Roll Filters are designed to fit in automatic, semi-automatic and manual type roll filter machines without modification to existing hardware. Glasfloss Automatic Roll Filters shall incorporate progressively dense fiberglass media or 100% non-woven polyester media. For added strength, the progressively dense fiberglass and 100% nonwoven polyester grades of media shall incorporate a scrim backing on the air-exit side. Glasfloss Automatic Roll Filters shall incorporate a heavy-duty paper leader and trailer that is sewn to the media. The automatic roll filter's media standard length shall be sixty-five feet.

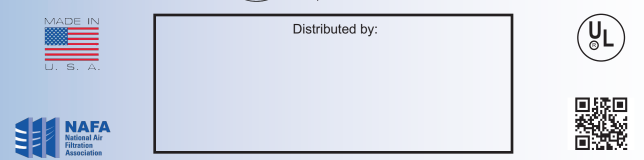
#### AUTOMATIC ROLL FILTER MEDIA SPECIFICATIONS

- E: EC II Nominal 2" fiberglass media with unidirectional scrim backing. The Media shall be blue in color. For moderate dust-loading applications.
- P: 1250 Nominal 5/8" 100% Non-woven polyester media with scrim backing. The media shall be white in color. For moderate-dust loading applications.
- X: Phoenix Nominal 3/4" 100% Non-woven polyester media with scrim backing.
   The media shall be orange and white in color. Tackified for heavy dust-loading applications.





Glasfloss manufactures a variety of medium and high efficiency air filters which can be specified for LEED certification applications. For specific information on these products, please contact your local Glasfloss Sales Representative.



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