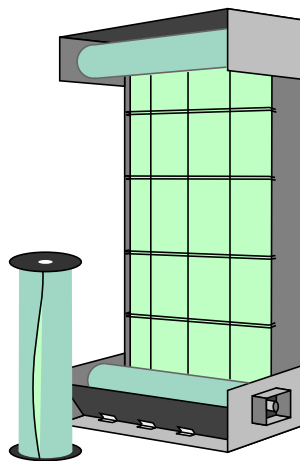


Automatic Roll Filters



Replacement filters for vertical or horizontal automatic roll machines.

Core types available to fit all major brands.

Available in four media configurations, including two fiberglass and two polyester.

Applications

Automatic roll filters are used in industrial facilities, commercial buildings, government installations, schools and universities. These filters are designed to fit in automatic, semi-automatic, and manual type roll filter machines without modification to existing hardware. Whether the automatic roll machine is vertical or horizontal, these filters are available on cores designed to fit all major roll machine manufacturers.

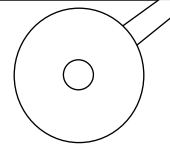
Standard Features and Options

These automatic roll filters are available in two grades of progressively dense fiberglass media or two grades of 100% non-woven polyester media. The air leaving side incorporates a scrim backing for added support in the air stream. Standard roll length is sixty-five feet. All filters have a heavy-duty kraft paper leader and trailer that are sewn to the media allowing easy installation. Each filter is also sealed in a plastic bag and carton that keeps the media clean until installation.

Core Identification Guide by Original Manufacturer Type

American Air

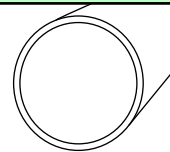
Type AA core is 3/4" metal pipe. Core ends are 15/16" & 13/16" with end disks of 11" diameter on both ends. Some models may use 8" end plates - please measure.



Type: AA

Farr

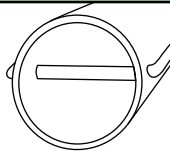
Type FA core is 2-1/8" I.D. notched fiberboard tube with no drive pin, discs or cups. Most Farr V-8 (vertical) units use a 1-3/4" I.D. core.



Type: FA

Cambridge

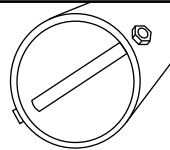
Type CA core is 3/4" metal pipe. Core ends are 15/16" and 13/16". Metal discs available, specify when ordering.



Type: CA

Continental

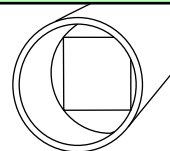
Type CO core is 3" I.D. fiberboard tube with drive pin 2 -1/2" from one end of the tube only. No cups or disks are used.



Type: CO

Trane / Carrier

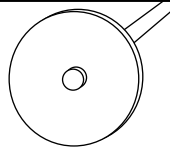
Type TR (Trane) CR (Carrier) core is 2-7/16" I.D. fiberboard tube with a metal cup secured and recessed to a depth of 1-1/2" in each end. The cups are stamped to form a 1-1/2" square.



Type: TR

BLC

Type BLC core is 1-1/2" I.D. EMT conduit with 11" end plates recessed 1-3/8" from each end of core.



Type: BLC

Prices and specifications are subject to change without notice. All sales are made subject to the terms and conditions contained in the Filtera, Statement of Business Policy, as revised from time to time, a current copy of which is available upon request.