Automatic Roll Filters

Koch Filter Corporation manufactures replacement roll filters for all existing roll filter equipment.

All Koch Automatic Rolls, regardless of type of original equipment, are guaranteed to meet or exceed specifications. To insure easy installation, paper leaders and trailers are furnished with each roll. In addition, every roll is subjected to a rigid quality control inspection of the media and winding technique before shipping.

Automatic Roll Filter Media
Koch Automatic Roll Filters are presently in use throughout the world in applications such as hospitals, commercial buildings, major universities, and industrial systems of all types. In order to meet the hundreds of requirements found in these systems, five unique Roll Filter Medias have been developed. Each media has been engineered to handle specific conditions such as heavy dirt loads, variable air volumes, varying humidity levels, and individual customer preferences.

Koch Automatic Rolls are available in three grades of synthetic media (P, MD, and ST), and two grades of glass fiber media (GD, GHD). All five styles consist of progressively dense media and adhesive to enhance dust holding capacity. A full-width integral backing on every roll provides protection against necking and fiber break-off. Consult your local Koch representative to find the right media for your equipment. For complete technical data and recommended applications, see inside.

Each roll is furnished with core designed to fit original equipment machines including:

- American Air Filter Roll-O-Matic™
- BLC Industries™
- Continental Conomatic and Conomanual™
- Farr Roll Kleen™
- Cambridge Electro-Aire™
- Carrier™
- Commercial FulFlo™
- Trane Roll Filter™
- Air Maze Roll-A-Maze™
- Mine Safety Appliances Roll-Aire™
- All major unit ventilator equipment
**Type P Synthetic Media**
Type P is constructed of 100% polyester fibers. It is designed for commercial and industrial applications where a synthetic media is preferred, such as hospitals and food processing operations. A true progressive density media, Type P has excellent strength and will not collapse as dirt and resistance build up.

Type P auto Roll Media is white in color, 65' long and scrim-backed.

**Type MD Synthetic Media**
Type MD is constructed of 100% high loft polyester fibers. MD is an extremely resilient media with a minimum loft of 1.5" in the airstream. The media is designed for applications where media strength and a high level of filtration are vital. Because the product contains no fiberglass, it is popular in hospital and food processing plants where no fiber-breakoff is permitted.

Type MD Auto Roll Media is white in color, 45' long and scrim-backed.

**Type ST Synthetic Media**
Type ST is composed of 100% synthetic fibers. The media is treated on the downstream side with a heavy coating of a specially formulated adhesive to enhance dust holding capacity and increase efficiency. Type ST is designed for any commercial or industrial installation. Because of the excellent performance characteristics offered by this specialized media, Type ST is popular in hospitals and in applications where clean air is critical.

Type ST Auto Roll Media is white in color, 65', tackified and scrim-based.

**Type GD Fiberglass Media**
Type GD consists of high quality spun glass and is designed for most commercial and industrial applications where air velocity and dit are normal (500 fpm). Type GD offers an excellent combination of high quality and low initial purchase price.

Type GD Auto Roll Media is 65', long, scrim-backed, with a blue tint on the air entering side.

**Type GHD Fiberglass Media**
Type GHD is a premium heavy duty media designed for use in applications where extreme conditions exist or where levels of contaminant require special filtration capacity. GHD contains the highest concentration of glass and adhesive gel of any Koch Auto Roll Media.

Type GHD Auto Roll Media is 65', long, scrim-backed, with a yellow tint on the air entering side.

---

**Koch Automatic Roll Filters Technical Data and Physical Characteristics**

<table>
<thead>
<tr>
<th>Media Size</th>
<th>TYPE P</th>
<th>TYPE MD</th>
<th>TYPE ST</th>
<th>TYPE GD</th>
<th>TYPE GHD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average Dust Arrestance</td>
<td>72%</td>
<td>78%</td>
<td>78%</td>
<td>80%</td>
<td>89%</td>
</tr>
<tr>
<td>Dust Holding Capacity (PSF)</td>
<td>84 grams</td>
<td>106 grams</td>
<td>85 grams</td>
<td>70 grams</td>
<td>80 grams</td>
</tr>
<tr>
<td>Initial Resistance</td>
<td>.07 w.g.</td>
<td>.19 w.g.</td>
<td>.06 w.g.</td>
<td>.14 w.g.</td>
<td>.24 w.g.</td>
</tr>
<tr>
<td>Fiber Type</td>
<td>Synthetic</td>
<td>synthetic</td>
<td>Synthetic</td>
<td>Fiberglass</td>
<td>Fiberglass</td>
</tr>
<tr>
<td>Roll Length</td>
<td>65'</td>
<td>45'</td>
<td>65'</td>
<td>65'</td>
<td>65'</td>
</tr>
<tr>
<td>Nominal Thickness</td>
<td>3/4&quot;</td>
<td>1-1/2&quot;</td>
<td>3/4&quot;</td>
<td>1-3/4&quot;</td>
<td>3&quot;</td>
</tr>
<tr>
<td>Media Weight</td>
<td>7 oz/yd²</td>
<td>11 oz/yd²</td>
<td>7 oz/yd²</td>
<td>20-25 gm/ft²</td>
<td>30-35 gm/ft²</td>
</tr>
<tr>
<td>Color Code</td>
<td>White</td>
<td>White</td>
<td>White</td>
<td>Blue</td>
<td>Yellow</td>
</tr>
</tbody>
</table>
## Automatic Roll Filter Core Identification

<table>
<thead>
<tr>
<th>Roll Width</th>
<th>Model NO*</th>
<th>Roll Width</th>
<th>Model No.*</th>
</tr>
</thead>
<tbody>
<tr>
<td>22-3/4&quot;</td>
<td>A2</td>
<td>24-7/8&quot;</td>
<td>A25</td>
</tr>
<tr>
<td>32-3/4&quot;</td>
<td>A3</td>
<td>31-7/8&quot;</td>
<td>A32</td>
</tr>
<tr>
<td>44-3/4&quot;</td>
<td>A4</td>
<td>38-1/2&quot;</td>
<td>A39</td>
</tr>
<tr>
<td>56-3/4&quot;</td>
<td>A5</td>
<td>39-7/8&quot;</td>
<td>A40</td>
</tr>
<tr>
<td>68-3/4&quot;</td>
<td>A6</td>
<td>20-1/2&quot;</td>
<td>A21</td>
</tr>
<tr>
<td>22-1/4&quot;</td>
<td>A22</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Type A Core
Designed to fit American Air Filter "Roll-o-Matic." Core consists of 3/4 I.D. metal pipe with metal end plates approximately 11" in diameter attached on each end.

### Type C Core
Designed to fit Continental "Contomanual" or "Conomatic." Core consists of 3" I.D. fiberboard tube with a drive pin 2-1/2" from one end of core. Also available in metal core.

### Type F Core
Designed to fit Farr "Roll Kleen." Core consists of 2-1/8" I.D. fiberboard tube. No drive, discs or cups.

### Type E Core
Designed to fit Cambridge "Electoaire." Core consists of 3/4" metal pipe. No end plates unless specified on order.

### Type B Core
Designed to fit BLC Automatic Roll* machines. Core consists of 1-1/2" diameter metal tube with 11" end plates recessed approximately 1-3/8" from the end of the core.

### Type T Core
Designed to fit Trane company "Roll-Filter." Core consists of 2-7/16" I.D. fiberboard tube with metal cup in each end, recessed 1 1/2". A 1-1/2" square is stamped in each cup.

### Type AM Core
Designed to fit Airmaze "Roll-A-Maze." Core consists of 1-7/8" I.D. fiberboard tube with metal cup recessed 5/8" in each end. A rectangular slo, 1-1/2 x 3/4 is stamped in each cup.

### Type K Core
Designed to fit Commercial "FulFlo" and Mine Safety Appliance machines. Core consists of 3" I.D. fiberboard tube with drive pin 2-1/2" from one end.

* Brand names used for identification only.
Founded in 1966 by Joseph M. Koch, Jr., Koch Filter Corporation is a world class manufacturer of air filtration products. Koch Filter is recognized globally for its premier brand of high efficiency air filtration products and the industry’s broadest range of air filters for any application. Our wide array of filtration products is currently installed in over 50,000 commercial, medical and industrial accounts worldwide.

Distributed by
Filter Services of Indiana
1550 Indiana Ave.
Indianapolis, Indiana 46202
317-264-2123

© JANUARY 2013 KOCH FILTER CORPORATION
Koch Filter Corporation maintains a policy of continuous product research and improvement, and retains the right to change product specification and design without notice.