

# Automatic Roll Filters *TYPE ST Synthetic Media*

Actual Size (in inches)	Koch Part #	Fiber Type	Nominal Thickness	Initial Resistance (in w.g.)	Dust Holding Capacity (@ 1.5" w.g.)	Arrestance Efficiency	Media Color
<b>American Air Filter Roll-O-Matic* Replacements</b>							
32.75	109-705-001	Synthetic	0.75"	.06	85 grams	78%	White
44.75	109-705-002	Synthetic	0.75"	.06	85 grams	78%	White
56.75	109-705-003	Synthetic	0.75"	.06	85 grams	78%	White
68.75	109-705-004	Synthetic	0.75"	.06	85 grams	78%	White
20.25	109-705-005	Synthetic	0.75"	.06	85 grams	78%	White
22.25	109-705-006	Synthetic	0.75"	.06	85 grams	78%	White
24.88	109-705-007	Synthetic	0.75"	.06	85 grams	78%	White
31.88	109-705-009	Synthetic	0.75"	.06	85 grams	78%	White
38.50	109-705-010	Synthetic	0.75"	.06	85 grams	78%	White
39.88	109-704-010	Synthetic	0.75"	.06	85 grams	78%	White
<b>Air Maze - Rollamaze* Replacements</b>							
20.50	109-705-011	Synthetic	0.75"	.06	85 grams	78%	White
32.50	109-705-012	Synthetic	0.75"	.06	85 grams	78%	White
44.50	109-705-013	Synthetic	0.75"	.06	85 grams	78%	White
56.50	109-705-014	Synthetic	0.75"	.06	85 grams	78%	White
68.50	109-705-015	Synthetic	0.75"	.06	85 grams	78%	White
<b>Cambridge - Electroaire* Replacements</b>							
23.88	109-705-016	Synthetic	0.75"	.06	85 grams	78%	White
32.75	109-705-017	Synthetic	0.75"	.06	85 grams	78%	White
44.75	109-705-018	Synthetic	0.75"	.06	85 grams	78%	White
56.75	109-705-019	Synthetic	0.75"	.06	85 grams	78%	White
65.88	109-705-020	Synthetic	0.75"	.06	85 grams	78%	White
68.75	109-705-021	Synthetic	0.75"	.06	85 grams	78%	White

Actual Size (in inches)	Koch Part #	Fiber Type	Nominal Thickness	Initial Resistance (in w.g.)	Dust Holding Capacity (@ 1.5" w.g.)	Arrestance Efficiency	Media Color
<b>Carrier Corporation* Replacements</b>							
26.25	109-705-022	Synthetic	0.75"	.06	85 grams	78%	White
37.25	109-705-023	Synthetic	0.75"	.06	85 grams	78%	White
47.25	109-705-024	Synthetic	0.75"	.06	85 grams	78%	White
61.25	109-705-025	Synthetic	0.75"	.06	85 grams	78%	White
<b>BLC Industries* - Roll Filter Replacements</b>							
24.63	109-705-026	Synthetic	0.75"	.06	85 grams	78%	White
34.63	109-705-027	Synthetic	0.75"	.06	85 grams	78%	White
46.63	109-705-028	Synthetic	0.75"	.06	85 grams	78%	White
58.53	109-705-029	Synthetic	0.75"	.06	85 grams	78%	White
70.63	109-705-030	Synthetic	0.75"	.06	85 grams	78%	White
<b>Commercial Filter Corp- FulFlo or Mine Safety- Appliance Roll-Aire* Replacements</b>							
33	109-705-031	Synthetic	0.75"	.06	85 grams	78%	White
45	109-705-032	Synthetic	0.75"	.06	85 grams	78%	White
57	109-705-033	Synthetic	0.75"	.06	85 grams	78%	White
69	109-705-034	Synthetic	0.75"	.06	85 grams	78%	White
21	109-705-035	Synthetic	0.75"	.06	85 grams	78%	White
27	109-705-036	Synthetic	0.75"	.06	85 grams	78%	White
39	109-705-037	Synthetic	0.75"	.06	85 grams	78%	White
51	109-705-038	Synthetic	0.75"	.06	85 grams	78%	White
<b>Continental - Conomanuel &amp; Conomatic* Replacements</b>							
21.88	109-705-039	Synthetic	0.75"	.06	85 grams	78%	White
31.88	109-705-040	Synthetic	0.75"	.06	85 grams	78%	White
43.88	109-705-041	Synthetic	0.75"	.06	85 grams	78%	White
55.88	109-705-042	Synthetic	0.75"	.06	85 grams	78%	White
67.88	109-705-043	Synthetic	0.75"	.06	85 grams	78%	White
35.88	109-705-044	Synthetic	0.75"	.06	85 grams	78%	White

Actual Size (in inches)	Koch Part #	Fiber Type	Nominal Thickness	Initial Resistance (in w.g.)	Dust Holding Capacity (@ 1.5" w.g.)	Arrestance Efficiency	Media Color
<b>Farr - Roll Kleen* Replacements</b>							
33	109-705-045	Synthetic	0.75"	.06	85 grams	78%	White
45	109-705-046	Synthetic	0.75"	.06	85 grams	78%	White
57	109-705-047	Synthetic	0.75"	.06	85 grams	78%	White
69	109-705-048	Synthetic	0.75"	.06	85 grams	78%	White
9	109-705-049	Synthetic	0.75"	.06	85 grams	78%	White
15	109-705-050	Synthetic	0.75"	.06	85 grams	78%	White
21	109-705-051	Synthetic	0.75"	.06	85 grams	78%	White
39	109-705-053	Synthetic	0.75"	.06	85 grams	78%	White
51	109-705-054	Synthetic	0.75"	.06	85 grams	78%	White
<b>Trane Roll Filter* Replacements</b>							
19.38	109-705-055	Synthetic	0.75"	.06	85 grams	78%	White
21.38	109-705-056	Synthetic	0.75"	.06	85 grams	78%	White
19.38	109-705-057	Synthetic	0.75"	.06	85 grams	78%	White
31.38	109-705-058	Synthetic	0.75"	.06	85 grams	78%	White
21.38	109-705-059	Synthetic	0.75"	.06	85 grams	78%	White
31.38	109-705-060	Synthetic	0.75"	.06	85 grams	78%	White
35.38	109-705-061	Synthetic	0.75"	.06	85 grams	78%	White
35.38	109-705-062	Synthetic	0.75"	.06	85 grams	78%	White
31.38	109-705-063	Synthetic	0.75"	.06	85 grams	78%	White
31.38	109-705-064	Synthetic	0.75"	.06	85 grams	78%	White
35.38	109-705-065	Synthetic	0.75"	.06	85 grams	78%	White
35.38	109-705-066	Synthetic	0.75"	.06	85 grams	78%	White
45.38	109-705-067	Synthetic	0.75"	.06	85 grams	78%	White
54.38	109-705-068	Synthetic	0.75"	.06	85 grams	78%	White
59.38	109-705-069	Synthetic	0.75"	.06	85 grams	78%	White
63.38	109-705-070	Synthetic	0.75"	.06	85 grams	78%	White
45.38	109-705-071	Synthetic	0.75"	.06	85 grams	78%	White
25.75	109-705-072	Synthetic	0.75"	.06	85 grams	78%	White
38.75	109-705-073	Synthetic	0.75"	.06	85 grams	78%	White
50.25	109-705-074	Synthetic	0.75"	.06	85 grams	78%	White
61.75	109-705-075	Synthetic	0.75"	.06	85 grams	78%	White