

REPLACEMENT FILTERS FOR KEMPER DUST COLLECTORS

Now our proven and high efficiency Ultra-Web[®] filter media is available for Kemper cartridge dust collectors – same form, exact fit. Get your filter from a filter specialist that designs its own filter media and offers service to replace your filters.

Main Features and Advantages

- Advanced media is more efficient in capturing submicron dust particles (0.3 micron and larger)
- Increased filter area resulting in longer filter life and greater cost savings
- Lower energy use due to lower pressure drop
- Ultra-Web is the preferred media for typical applications such as metallization, laser cutting, plasma cutting, welding fumes, shot blasting and many more...



Call our Filtration Specialists
Phone: **+32 (0) 16 38 38 11**

Cross Reference

Please note that Donaldson often can offer different replacement filters (other media types) depending on your specific application. For knowledgeable support and to determine the right filters for your specific application, contact Donaldson now.

Kemper Unit Type	Kemper P/N	Kemper Media	Kemper Filter Area	Outer Diameter	Donaldson P/N	Length	Donaldson Filter Area	Donaldson Media
Filter Unit Mobile Filter Unit Stationary	1090313/ 1090438	Spunbonded Polyester + PTFE	4 m ²	327 mm	2626299	400 mm	9.6 m ²	Ultra-Web [®] Flame Retardant
Filter-Master XL Filter-Cell XL System 8000	1090300/ 1090438	Spunbonded Polyester + PTFE	10 m ²	327 mm	2626327	600 mm	14.1 m ²	Ultra-Web [®] Flame Retardant

REPLACEMENT FILTERS FOR KEMPER DUST COLLECTORS

Cross Reference

Kemper Unit Type	Kemper P/N	Kemper Media	Kemper Filter Area	Outer Diameter	Donaldson P/N	Length	Donaldson Filter Area	Donaldson Media
System 9000	1090303/ 1090442	Spunbonded Polyester + PTFE	20 m ²	327 mm	2626361	1200 mm	29.0 m ²	Ultra-Web [®] Flame Retardant
System 9000	1090303/ 1090442	Spunbonded Polyester + PTFE	20 m ²	327 mm	2626490 ^a	1200 mm	28.2 m ²	Ultra-Web [®] Flame Retardant
System 9000	1090303/ 1090442	Spunbonded Polyester + PTFE	20 m ²	327 mm	2626368	1200 mm	20.0 m ²	Ultra-Web [®] Spunbond
System 8000	1090328/ 1090333/ 1090440	Spunbonded Polyester + PTFE	10 m ²	352 mm	2626270	600 mm	17.5 m ²	Ultra-Web [®] Flame Retardant
					2626438	600 mm	10.0 m ²	Ultra-Web [®] Spunbond
System 9000	1090340/ 1090447	Spunbonded Polyester + PTFE	20 m ²	352 mm	2626487 ^b	1200 mm	35.0 m ²	Ultra-Web [®] Flame Retardant
					2626462 ^c	1200 mm	20 m ²	Ultra-Web [®] Spunbond
System 8000	1090300 / 1090438	Spunbonded Polyester + PTFE	10 m ²	327 mm	2626340	600 mm	9.7 m ²	Ultra-Web [®] Spunbond

Note ^a = 2626490 is a KIT consisting of 2626380 (open – open) and 2626327 (open – closed)

^b = 2626487 is a KIT consisting of 2626486 (open – open) and 2626270 (open – closed)

^c = 2626462 is a KIT consisting of 2626440 (open – open) and 2626438 (open – closed)