

Control filter system expert

LINKWELL is the system supplier, with energy-saving, environmental protection, efficient product performance, to meet the requirements of temperature control system.



LK3238 series fan-and-filter

148x148mm | 65-85 m³/h



Colour	RAL7035,color can be customized
Protection category	IP54 standard, IP55 plus precision filter mat, IP56 plus precision filter mat and protective cover.

Power indicator light



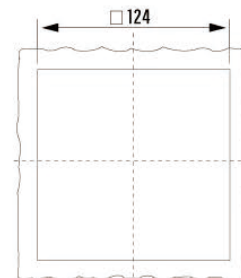
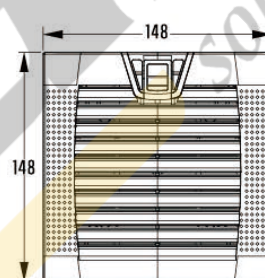
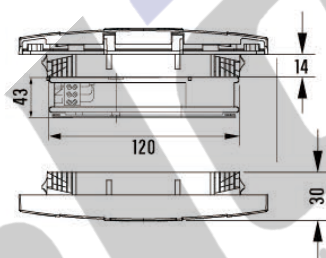
Customizable different colors



Filter mat replacement method



Dimensions



Exit filter LK 3238.300



Model No.fan-and-filter unit LK	3238.230-LK	3238.115-LK	3238.024-LK
Model No.fan-and-filter unit EMC	3238.230-EMC	3238.115-EMC	3238.024-EMC
Rated operating voltage,frequency V,Hz	230V, 50/60HZ	115V, 50/60HZ	24V (DC)
Air throughput,unimpeded air flow	65-85 m ³ /h		85 m ³ /h
Air throughput with Exit filter including standard filter mat	1 x LK 3238.300: 55-70 m ³ /h		
Axial fan	Self-starting shaded pole motor		DC motor
Rated current max.	0.12-0.10 A	0.24-0.20 A	0.35 A
Rated Power	19.0-14.0 W		7.7 W
Noise level	36-40 dB(A)		40 dB(A)
Operating temperature range	-30 - +70 °C		
Model No. Exit filter LK / EMC	3238.300 / 3238.300-EMC		
Design	Made of injection-moulded thermoplastic, customizable flame retardant materials, consistent with UL94-V0 self-extinguishing.		

LK3239 series fan-and-filter

204x204mm | 105-126 m³/h



Colour	RAL7035,color can be customized
Protection category	IP54 standard, IP55 plus precision filter mat, IP56 plus precision filter mat and protective cover.

Power indicator light



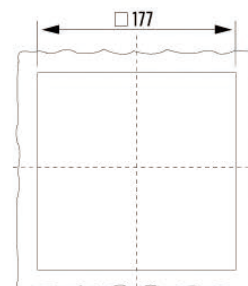
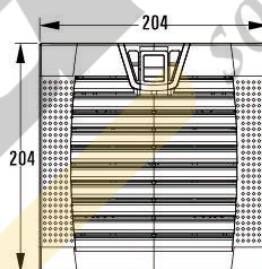
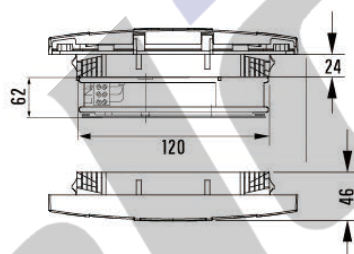
Customizable different colors



Filter mat replacement method



Dimensions



Exit filter LK 3239.300



Model No.fan-and-filter unit LK	3239.230-LK	3239.115-LK	3239.024-LK
Model No.fan-and-filter unit EMC	3239.230-EMC	3239.115-EMC	3239.024-EMC
Rated operating voltage,frequency V,HZ	230V, 50/60HZ	115V, 50/60HZ	24V (DC)
Air throughput,unimpeded air flow	105-126 m³/h		105 m³/h
Air throughput with Exit filter including standard filter mat	1 x LK 3239.300: 71-82 m³/h 2 x LK 3239.300: 85-98 m³/h		1 x LK 3239.300: 78-90 m³/h
Axial fan	Self-starting shaded pole motor		DC motor
Rated current max.	0.12-0.10 A	0.24-0.20 A	0.35 A
Rated Power	19.0-14.0 W		7.7 W
Noise level	36-40 dB(A)		40 dB(A)
Operating temperature range	-30 - +70 °C		
Model No. Exit filter LK / EMC	3239.300 / 3239.300-EMC		
Design	Made of injection-moulded thermoplastic, customizable flame retardant materials, consistent with UL94-V0 self-extinguishing.		

LK3240-P series fan-and-filter

254x254mm | 220-240 m³/h



Colour	RAL7035,color can be customized
Protection category	IP54 standard, IP55 plus precision filter mat, IP56 plus precision filter mat and protective cover.

Power indicator light



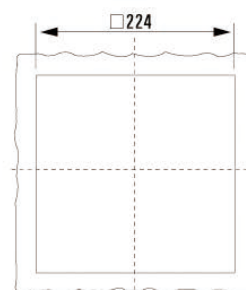
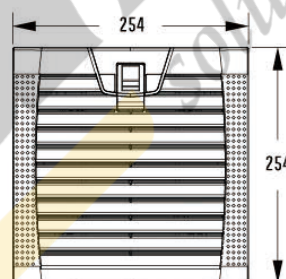
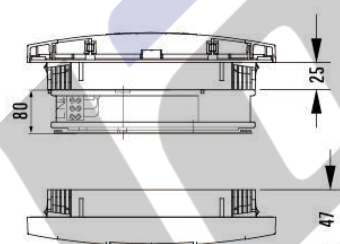
Customizable different colors



Filter mat replacement method



Dimensions



Exit filter LK 3240.300



Model No.fan-and-filter unit LK	3240-P.230-LK	3240-P.115-LK	3240-P.024-LK
Model No.fan-and-filter unit EMC	3240-P.230-EMC	3240-P.115-EMC	3240-P.024-EMC
Rated operating voltage,frequency V,Hz	230V, 50/60HZ	115V, 50/60HZ	24V (DC)
Air throughput,unimpeded air flow	240-220 m ³ /h		220 m ³ /h
Air throughput with Exit filter including standard filter mat	1 x LK 3240.300: 145-110 m ³ /h 2 x LK 3240.300: 185-155 m ³ /h		1 x LK 3240.300: 185-155 m ³ /h
Axial fan	Self-starting shaded pole motor		DC motor
Rated current max.	0.48-0.46 A	0.26-0.24 A	0.58 A
Rated Power	41.0-38.0 W		14 W
Noise level	48-50 dB(A)		50 dB(A)
Operating temperature range	-30 - +70 °C		
Model No. Exit filter LK / EMC	3240.300 / 3240.300-EMC		
Design	Made of injection-moulded thermoplastic, customizable flame retardant materials, consistent with UL94-V0 self-extinguishing.		

LK3240-M series fan-and-filter

254x254mm | 230-265 m³/h



Colour	RAL7035,color can be customized
Protection category	IP54 standard, IP55 plus precision filter mat, IP56 plus precision filter mat and protective cover.

Power indicator light



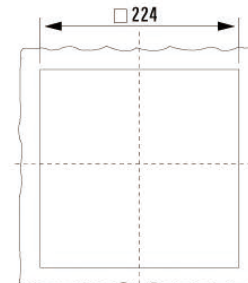
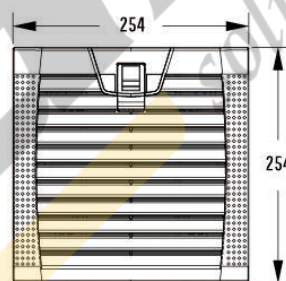
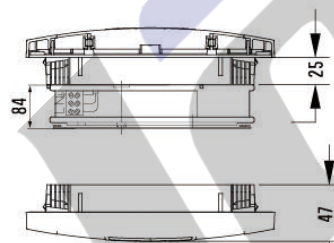
Customizable different colors



Filter mat replacement method



Dimensions



Exit filter LK 3240.300



Model No.fan-and-filter unit LK	3240-M.230-LK	3240-M.115-LK
Model No.fan-and-filter unit EMC	3240-M.230-EMC	3240-M.115-EMC
Rated operating voltage,frequency V,HZ	230V, 50/60HZ	115V, 50/60HZ
Air throughput,unimpeded air flow	230-265 m ³ /h	
Air throughput with Exit filter including standard filter mat	1 x LK 3240.300: 170-205 m ³ /h 2 x LK 3240.300: 200-230 m ³ /h	1 x LK 3240.300: 190-215 m ³ /h
Axial fan	Self-starting shaded pole motor	
Rated current max.	0.25-0.20 A	0.52-0.43 A
Rated Power	37.0-33.0 W	
Noise level	46-50 dB(A)	
Operating temperature range	-30 - +70 °C	
Model No. Exit filter LK / EMC	3240.300 / 3240.300-EMC	
Design	Made of injection-moulded thermoplastic, customizable flame retardant materials, consistent with UL94-V0 self-extinguishing.	

LK3243 series fan-and-filter

323x323mm | 1150-1350 m³/h



Colour	RAL7035,color can be customized
Protection category	IP54 standard, IP55 plus precision filter mat, IP56 plus precision filter mat and protective cover.

Power indicator light



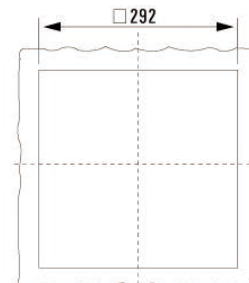
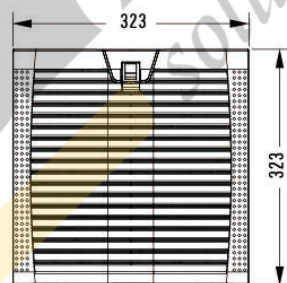
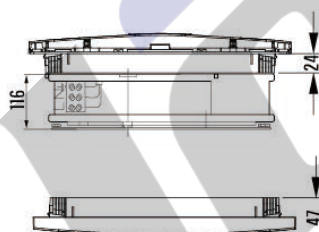
Customizable different colors



Filter mat replacement method



Dimensions



Exit filter LK 3243.300



Model No.fan-and-filter unit LK	3243.230-LK	3243.115-LK
Model No.fan-and-filter unit EMC	3243.230-EMC	3243.115-EMC
Rated operating voltage,frequency V,Hz	230V, 50/60HZ	115V, 50/60HZ
Air throughput,unimpeded air flow	1150-1350 m ³ /h	
Air throughput with Exit filter including standard filter mat	1 x LK 3243.300: 750-950 m ³ /h	
Axial fan	Capacitor operated	
Rated current max.	0.62-0.48 A	1.20-1.10 A
Rated Power	140-105 W	
Noise level	63-65 dB(A)	
Operating temperature range	-30 - +70°C	
Model No. Exit filter LK / EMC	3243.300 / 3243.300-EMC	
Design	Made of injection-moulded thermoplastic, customizable flame retardant materials, consistent with UL94-V0 self-extinguishing.	

LK3244 series fan-and-filter

323x323mm | 580-700 m³/h



Colour	RAL7035,color can be customized
Protection category	IP54 standard, IP55 plus precision filter mat, IP56 plus precision filter mat and protective cover.

Power indicator light



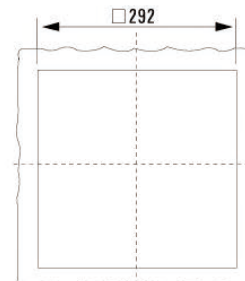
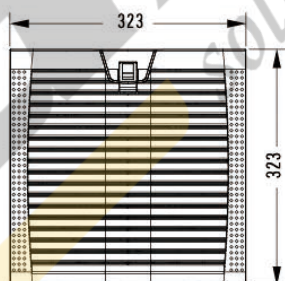
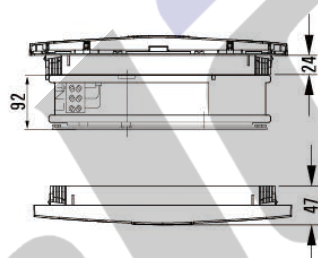
Customizable different colors



Filter mat replacement method



Dimensions



Exit filter LK 3243.300



Model No.fan-and-filter unit LK	3244.230-LK	3244.115-LK
Model No.fan-and-filter unit EMC	3244.230-EMC	3244.115-EMC
Rated operating voltage,frequency V,HZ	230V, 50/60HZ	115V, 50/60HZ
Air throughput,unimpeded air flow	580-700 m ³ /h	
Air throughput with Exit filter including standard filter mat	1 x LK 3243.300: 490-550 m ³ /h	
Axial fan	Capacitor operated	
Rated current max.	0.62-0.48 A	1.2-1.1 A
Rated Power	75.0-65.0 W	75.0-65.0 W
Noise level	59-62 dB(A)	
Operating temperature range	-30 - +70 °C	
Model No. Exit filter LK / EMC	3243.300 / 3243.300-EMC	
Design	Made of injection-moulded thermoplastic, customizable flame retardant materials, consistent with UL94-V0 self-extinguishing.	

LK3245 series fan-and-filter

323x323mm | 1150-1350 m³/h



Colour	RAL7035,color can be customized
Protection category	IP54 standard, IP55 plus precision filter mat, IP56 plus precision filter mat and protective cover.

Power indicator light



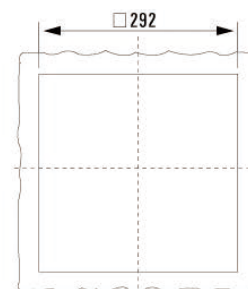
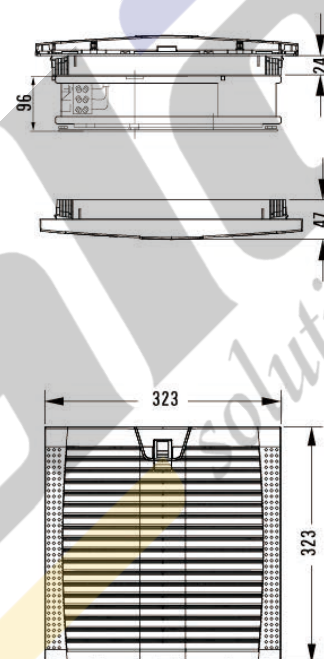
Customizable different colors



Filter mat replacement method



Dimensions



Exit filter LK 3243.300



Model No.fan-and-filter unit LK	3245.230-LK	3245.115-LK
Model No.fan-and-filter unit EMC	3245.230-EMC	3245.115-EMC
Rated operating voltage,frequency V,Hz	230V, 50/60HZ	115V, 50/60HZ
Air throughput,unimpeded air flow	1150-1350 m ³ /h	
Air throughput with Exit filter including standard filter mat	1 x LK 3243.300: 750-950 m ³ /h	
Axial fan	Capacitor operated	
Rated current max.	0.62-0.48 A	1.2-1.1 A
Rated Power	140.0-105.0 W	136.0-110.0 W
Noise level	63-65 dB(A)	
Operating temperature range	-30 - +70 °C	
Model No. Exit filter LK / EMC	3243.300 / 3243.300-EMC	
Design	Made of injection-moulded thermoplastic, customizable flame retardant materials, consistent with UL94-V0 self-extinguishing.	