

Fan and Filter Units & Fan Accessories





About ACDCFAN

The ACDCFAN develops and manufactures compact cooling fans used in a wide range of industries, including Industrial machinery, Electric power Industry, PV field, Energy storage, and Telecommunications, among others. ACDCFAN produces AC axial fans, AC centrifugal fans, DC axial fans, DC blowers, and EC axial fans for customers around the world. With over 20 years of dedicated experience in the field, ACDCFAN has grown to be a leading professional manufacturer of high-quality fans based in China.

ACDCFAN has been at the forefront of the industry, consistently providing cutting-edge solutions to meet the diverse needs of our customers. We are an ISO certified company with ISO9001 and ISO14001 certificates. Our cooling fans are RoHS compliant and designed to meet the toughest standards of UL, CE and TUV. The commitment of ACDCFAN to innovation, reliability and customer satisfaction has made us a trusted partner for businesses worldwide. We understand that every application is unique, the OEM/ODM/OBM services are available to offer customized solutions. ACDCFAN strives to be a respected global brand and continue to contribute to the future development of the cooling fan industry.

Contents

Fan and Filter Units

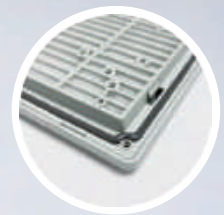
Model no.	Size (mm)	Size (inch)	Page
GX Series - Fan and filter			01
GX95	122 x 122	4.8" x 4.8"	02
GX122	149 x 149	5.9" x 5.9"	03
GX175	204 x 204	8" x 8"	04
GX223	255 x 255	10" x 10"	05
GX292	320 x 320	12.6" x 12.6"	06
GX292-D	225 x 225 x 80	12.6" x 12.6"	07
GF66 Series - Fan and filter			08
GF6621	116.5 x 116.5	4.6" x 4.6"	09
GF6622	148.5 x 148.5	5.8" x 5.8"	10
GF6623	204 x 204	8" x 8"	11
GF6624	255 x 255	10" x 10"	12
GF6625	255 x 255	10" x 10"	13
GF6626	323 x 323	12.7" x 12.7"	14
GF6627	323 x 323	12.7" x 12.7"	15
GK Series - Fan and filter			16
GK148	148 x 148	5.8" x 5.8"	17
GK204	204 x 204	8" x 8"	18
GK254	254 x 254	10" x 10"	19
GK323	323 x 323	12.7" x 12.7"	20
GC Series - Cabinet Roof Fan			21
G2E-DH	400 x 350 x 127	15.7" x 13.8" x 5"	22
G2E-DP	310 x 310 x 130	12.2" x 12.2" x 5.1"	23
GEF600	295 x 295 x 148	11.6" x 11.6" x 5.8"	24

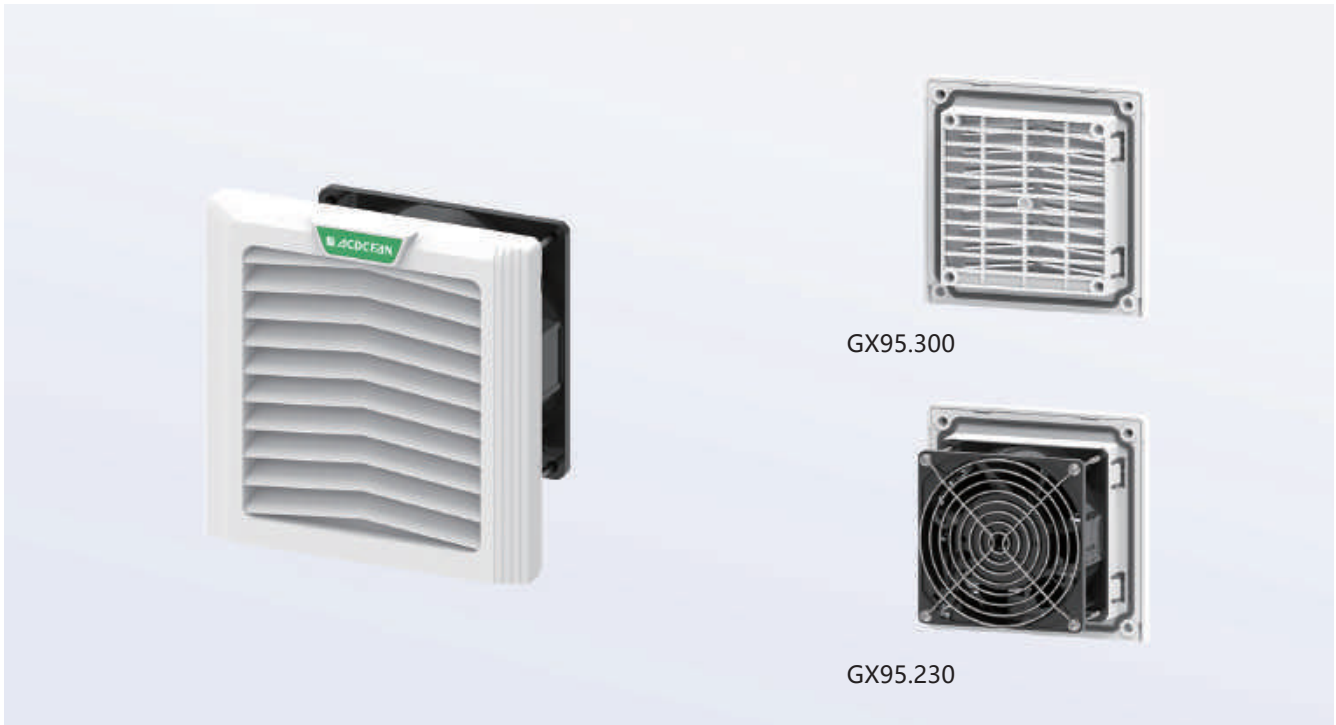
Fan Accessories

Model no.	Applicable Fan Size(mm)	Page
Fan Accessories		25
Plastic Fan Filter	For 40-200mm fans	26
Plastic Fan Guard	For 80-254mm fans	27
Metal Screen Filter	For 60-170mm fans	27
Metal Finger Guard	For 40-280mm fans	28

GX Series - Ventilator Filter Unit

- New designed grill, better IP rating
- Flexible fan size by embedded nuts
- Easy-open structure, quicker maintenance of filter mat

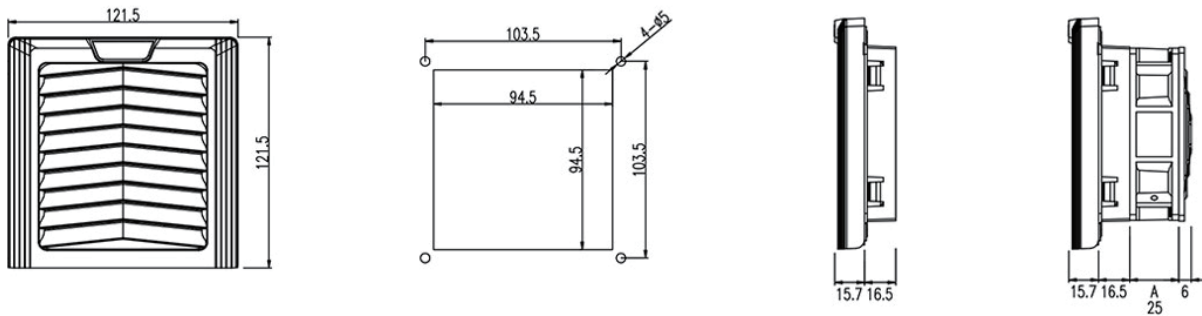




GX95.300

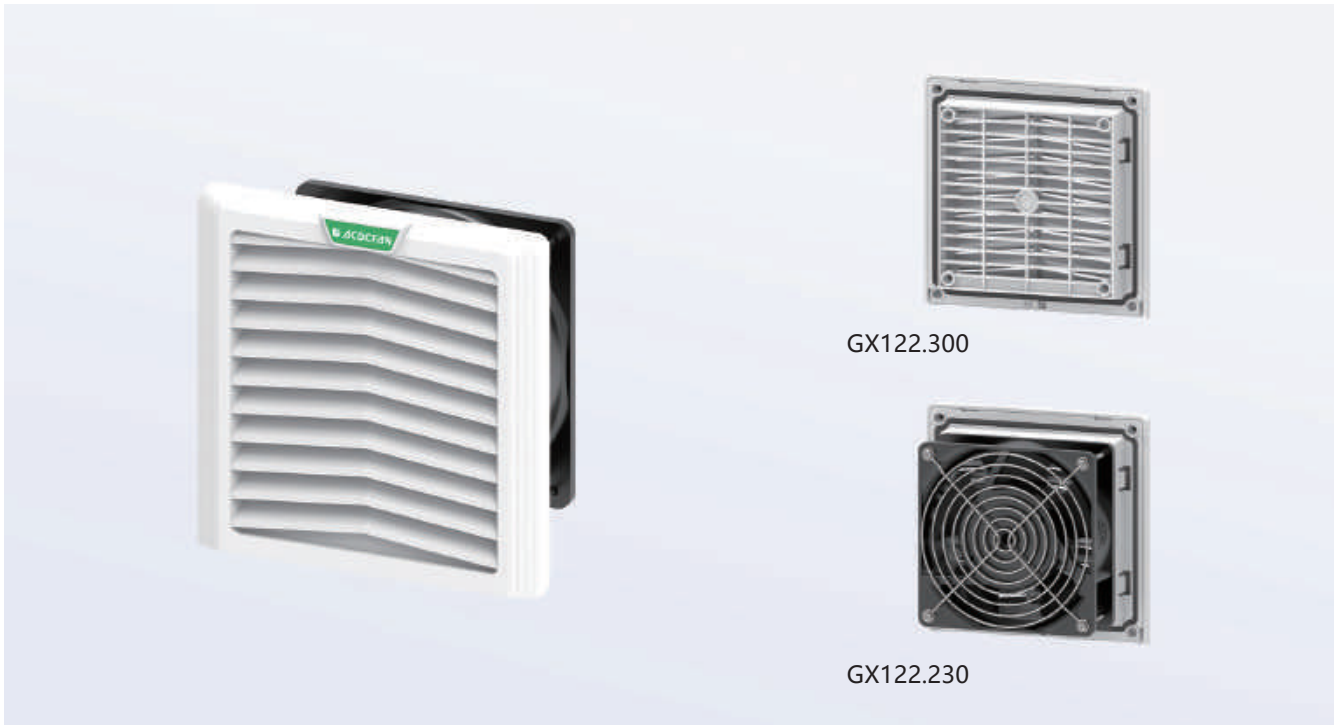
GX95.230

Engineering Drawing (mm)



Specifications

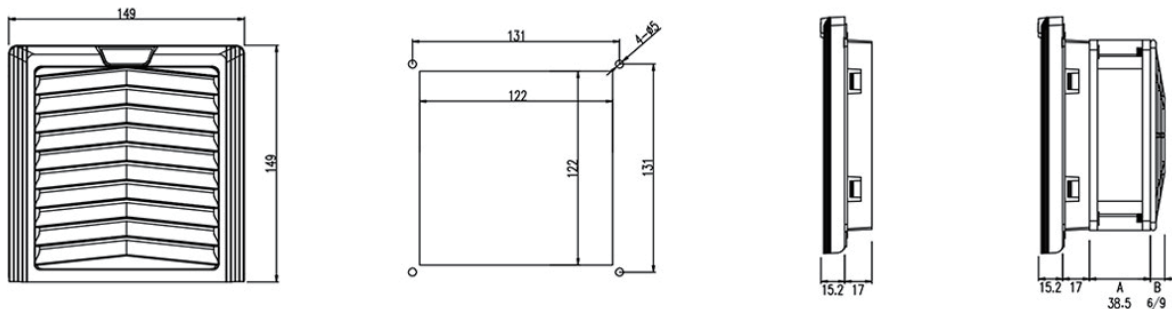
Model No. (Filter fan unit)	GX95.230	GX95.115	GX95.024
Rated operating voltage	220 ~ 240V	110 ~ 120V	24V
Frequency	50/60 Hz	50/60 Hz	/
Air flow rate (Free blow)	25/35 m ³ /h		35 m ³ /h
Air flow rate with filter	1 x GX95.300:20/25 m ³ /h		
Axial fan	Self starting shaded pole motor		
Max. rated current	0.07A / 0.06A	0.14A / 0.13A	0.18A
Rated Power	13/12W		4.3W
Noise level	32/35 dB(A)		35 dB(A)
Operating temperature range	-20°C ~ 65°C		
Model No. (Exit filter)	GX95.300	GX95.300	GX95.300
Optional Fan Size	1) 92x92x38mm		
Material	ABS; ABS plastic with UL 94V-0 as customized option		
Air flow direction	Air-in as default; air-out optional		
Protection Level	IP54		



GX122.300

GX122.230

Engineering Drawing (mm)



Specifications

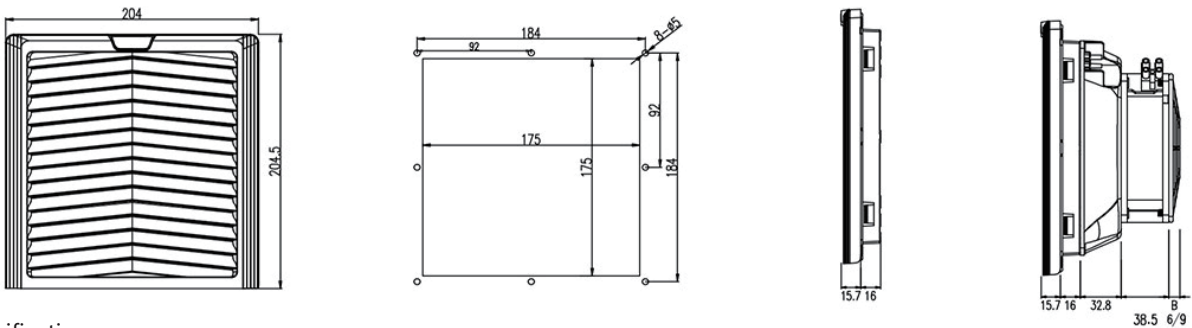
Model No. (Filter fan unit)	GX122.230	GX122.115	GX122.024
Rated operating voltage	220 ~ 240V	110 ~ 120V	24V
Frequency	50/60 Hz	50/60 Hz	/
Air flow rate (Free blow)	65/85 m ³ /h		85 m ³ /h
Air flow rate with filter	1 x GX122.300: 55/70 m ³ /h		
Axial fan	Self starting shaded pole motor		
Max. rated current	0.12A / 0.11A	0.24A / 0.22A	0.35A
Rated Power	19/18W		7.7W
Noise level	41/42 dB(A)		41 dB(A)
Operating temperature range	-20°C ~ 65°C		
Model No. (Exit filter)	GX122.300	GX122.300	GX122.300
Optional Fan Size	1) 120x120x38mm		
Material	ABS; ABS plastic with UL 94V-0 as customized option		
Air flow direction	Air-in as default; air-out optional		
Protection Level	IP54		



GX175.300

GX175.230

Engineering Drawing (mm)



Specifications

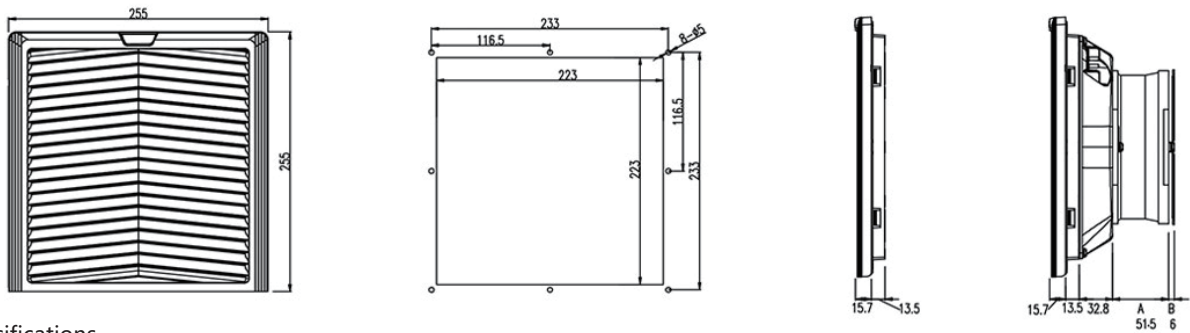
Model No. (Filter fan unit)	GX175.230	GX175.115	GX175.024
Rated operating voltage	220 ~ 240V	110 ~ 120V	24V
Frequency	50/60 Hz	50/60 Hz	/
Air flow rate (Free blow)	105/126 m ³ /h		126 m ³ /h
Air flow rate with filter	1 x GX175.300: 78/90 m ³ /h		
Axial fan	Self starting shaded pole motor		
Max. rated current	0.12A / 0.11A	0.24A / 0.22A	0.35A
Rated Power	19/18W		7.7W
Noise level	41/42 dB(A)		41 dB(A)
Operating temperature range	-20°C ~ 65°C		
Model No. (Exit filter)	GX175.300	GX175.300	GX175.300
Optional Fan Size	1) 120x120x38mm; 2) 150x150x50mm; 3) 172x150x55mm		
Material	ABS; ABS plastic with UL 94V-0 as customized option		
Air flow direction	Air-in as default; air-out optional		
Protection Level	IP54		



GX223.300

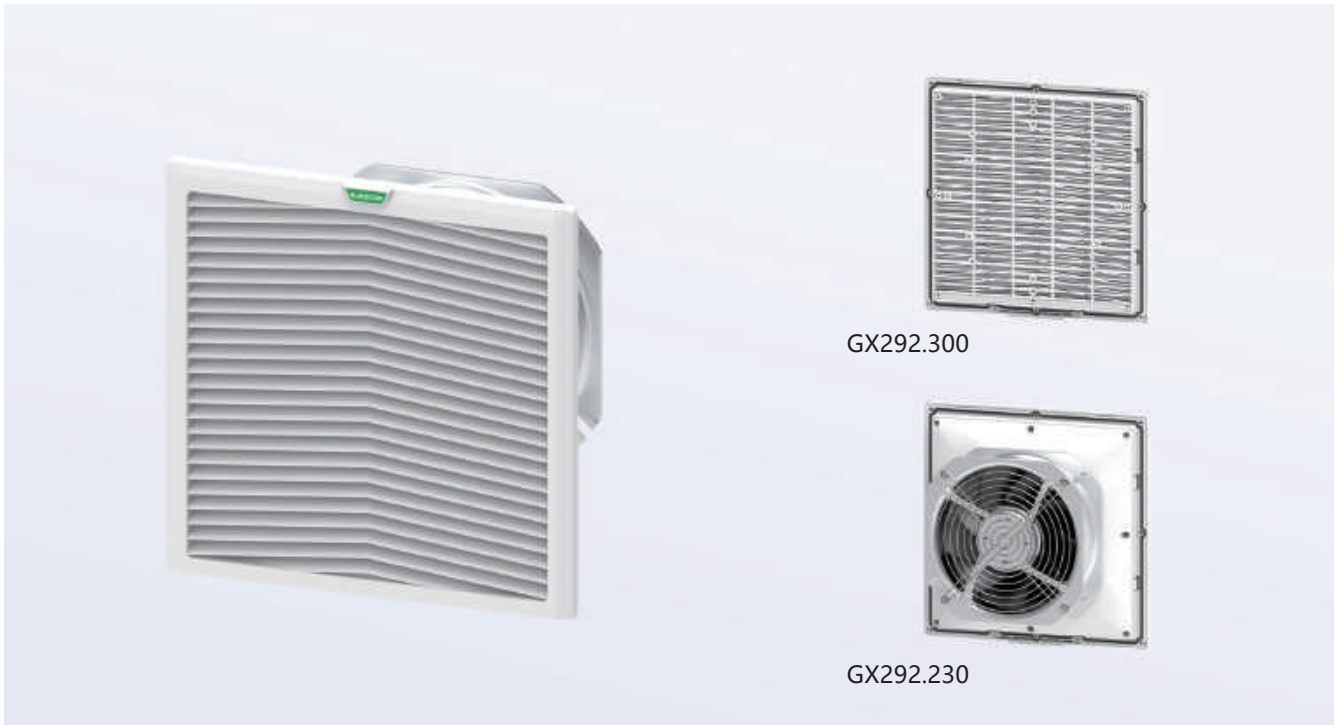
GX223.230

Engineering Drawing (mm)



Specifications

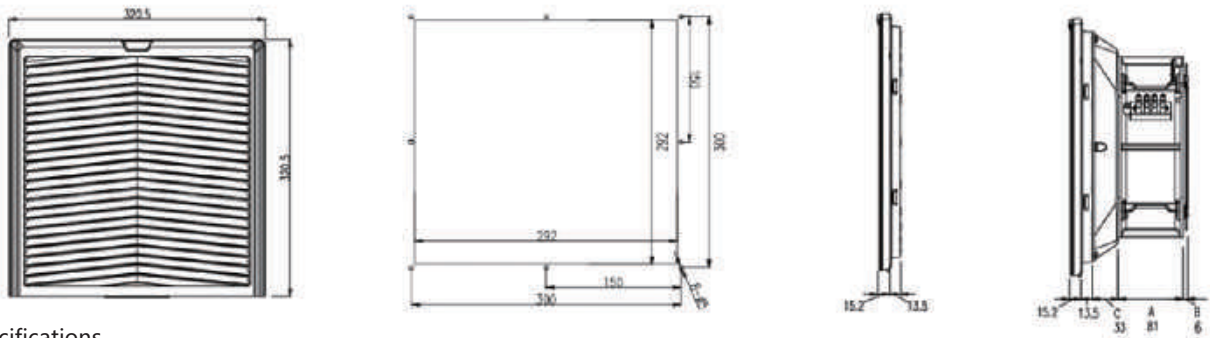
Model No. (Filter fan unit)	GX223.230	GX223.115	GX223.024
Rated operating voltage	220 ~ 240V	110 ~ 120V	24V
Frequency	50/60 Hz	50/60 Hz	/
Air flow rate (Free blow)	220/240 m ³ /h		240 m ³ /h
Air flow rate with filter	1 x GX223.300: 115/185 m ³ /h		
Axial fan	Self starting shaded pole motor		
Max. rated current	0.24A / 0.22A	0.48A / 0.46A	0.58A
Rated Power	38/36W		14W
Noise level	50/52 dB(A)		50 dB(A)
Operating temperature range	-20°C ~ 65°C		
Model No. (Exit filter)	GX223.300	GX223.300	GX223.300
Optional Fan Size	1) 172x150x51mm; 2) 172x150x55mm; 3) 180x180x60mm; 4) 206x206x72mm; 5) Ø220x60mm		
Material	ABS; ABS plastic with UL 94V-0 as customized option		
Air flow direction	Air-in as default; air-out optional		
Protection Level	IP54		



GX292.300

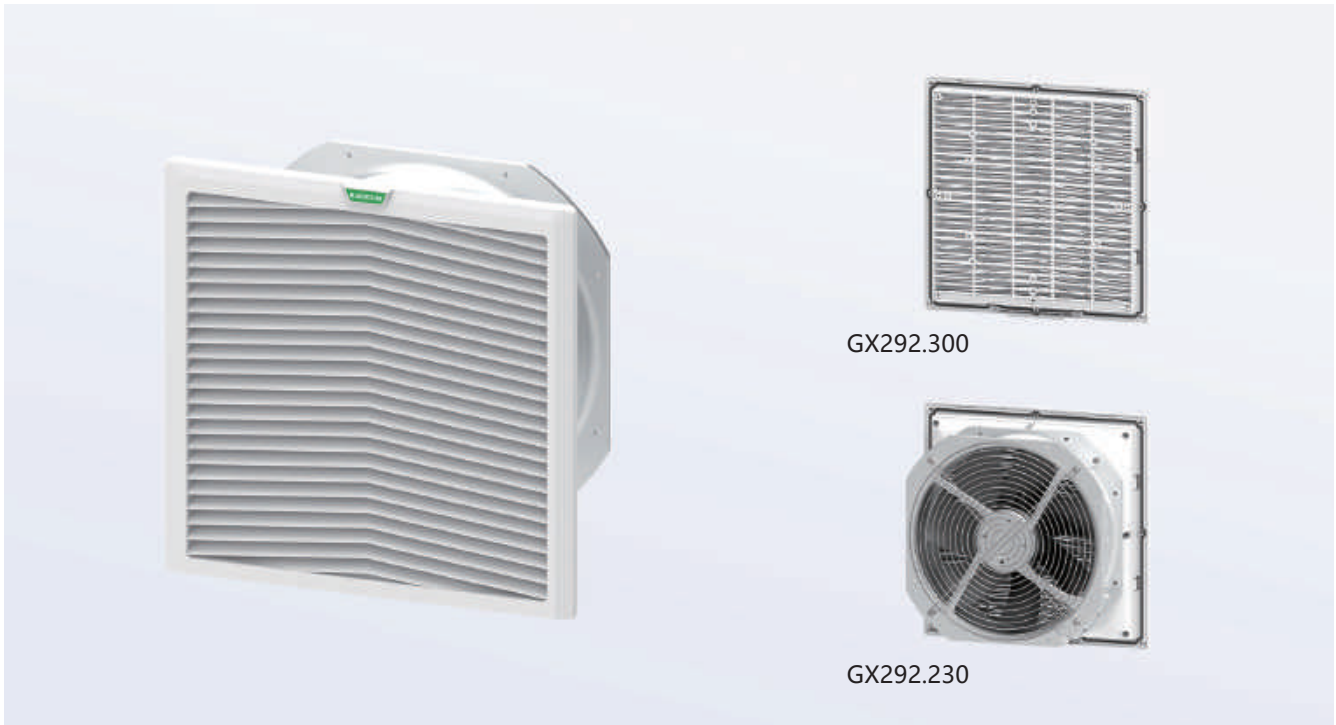
GX292.230

Engineering Drawing (mm)



Specifications

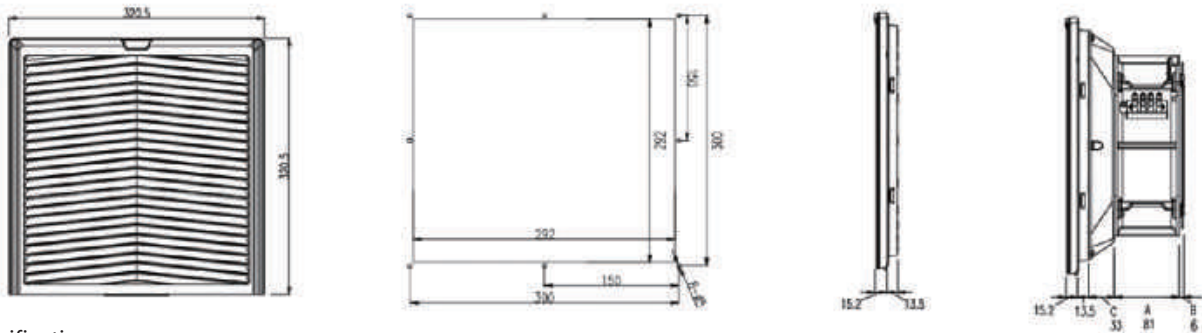
Model No. (Filter fan unit)	GX292.230	GX292.115
Rated operating voltage	220 ~ 240V	110 ~ 120V
Frequency	50/60 Hz	50/60 Hz
Air flow rate (Free blow)	550/600 m ³ /h	
Air flow rate with filter	1 x GX292.300: 380/410 m ³ /h	
Axial fan	Capacitor operated	
Max. rated current	0.29A / 0.37A	0.52A / 0.55A
Rated Power	65/80W	
Noise level	62/65 dB(A)	
Operating temperature range	-20°C ~ 65°C	
Model No. (Exit filter)	GX292-D.300	GX292-D.300
Optional Fan Size	1) 206x206x72mm; 2) Ø220x60mm; 3) 225x225x80mm ; 4) Ø254x89mm; 5) 280x280x80mm	
Material	ABS; ABS plastic with UL 94V-0 as customized option	
Air flow direction	Air-in as default; air-out optional	
Protection Level	IP54	



GX292.300

GX292.230

Engineering Drawing (mm)



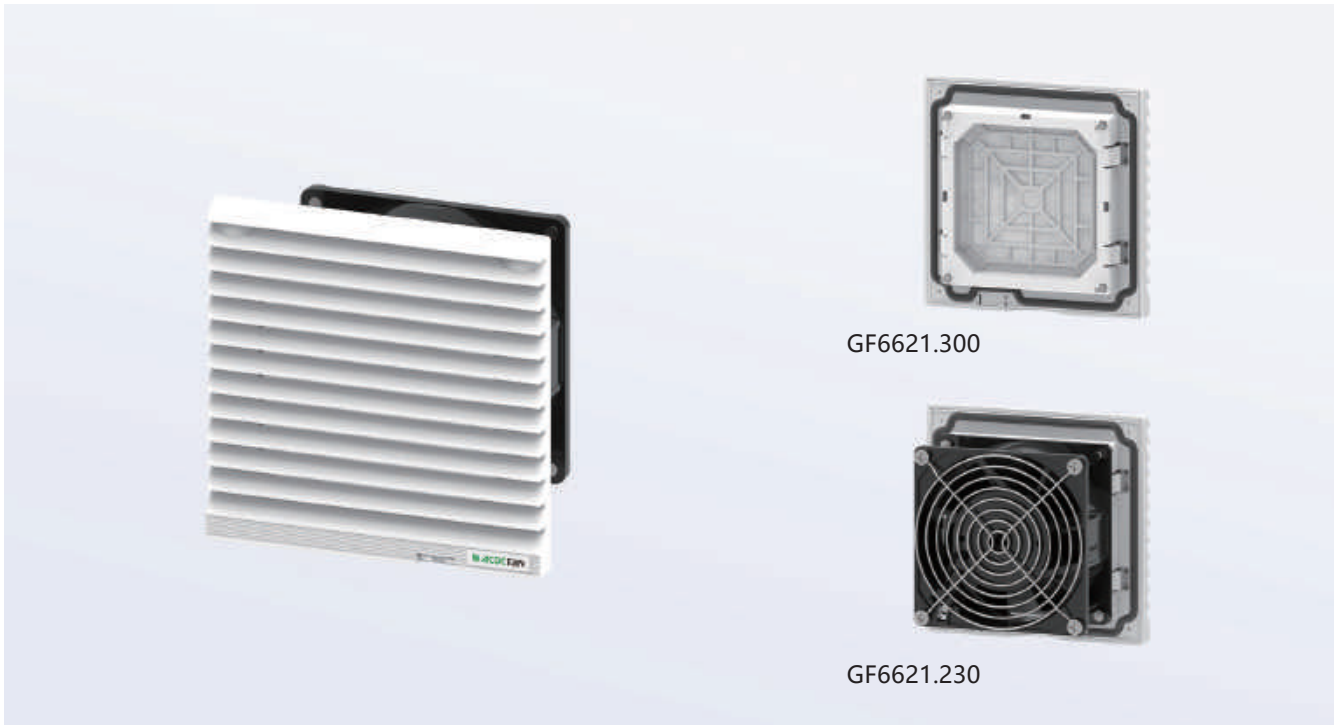
Specifications

Model No. (Filter fan unit)	GX292-D.230	GX292-D.115
Rated operating voltage	220 ~ 240V	110 ~ 120V
Frequency	50/60 Hz	50/60 Hz
Air flow rate (Free blow)	1150/1350 m ³ /h	
Air flow rate with filter	1 x GX292.300: 750/950 m ³ /h	
Axial fan	Capacitor operated	
Max. rated current	0.52A / 0.65A	0.9A / 0.95A
Rated Power	120/160W	
Noise level	70/72 dB(A)	
Operating temperature range	-20°C ~ 65°C	
Model No. (Exit filter)	GX292.300	GX292.300
Optional Fan Size	1) 206x206x72mm; 2) Ø220x60mm; 3) 225x225x80mm; 4) Ø254x89mm; 5) 280x280x80mm	
Material	ABS; ABS plastic with UL 94V-0 as customized option	
Air flow direction	Air-in as default; air-out optional	
Protection Level	IP54	

GF66 Series - Ventilator Filter Unit

- Straight line grill design
- Thinner cover
- Premium sealing gasket

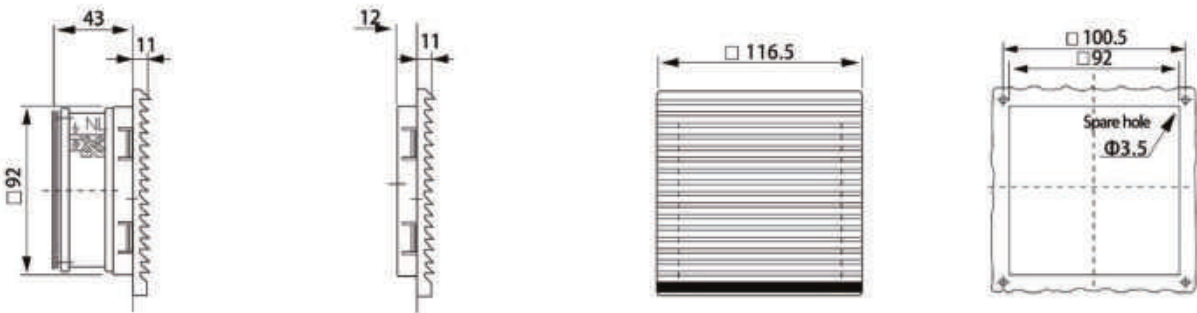




GF6621.300

GF6621.230

Engineering Drawing (mm)

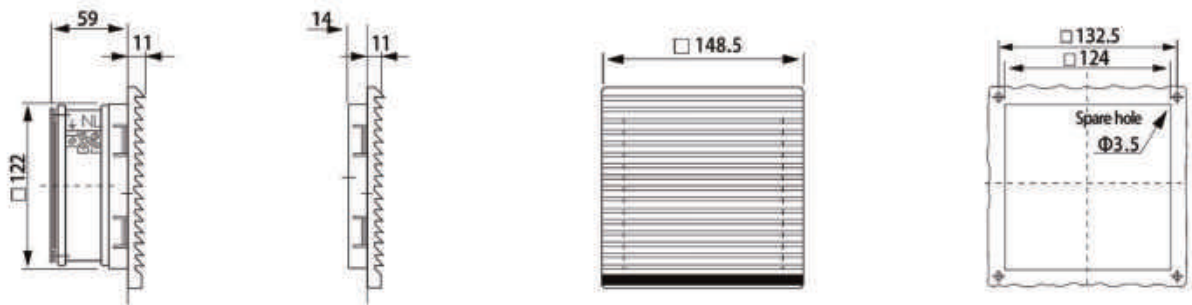


Specifications

Model No. (Filter fan unit)	GF6621.230	GF6621.115	GF6621.024
Rated operating voltage	220 ~ 240V	110 ~ 120V	24V (DC)
Frequency	50/60 Hz	50/60 Hz	/
Air flow rate (Free blow)	25/35 m ³ /h		35 m ³ /h
Air flow rate with filter	1 x GF6621.300:20/25 m ³ /h		
Axial fan	Self starting shaded pole motor		
Max. rated current	0.07/0.06A	0.14/0.13A	0.18A
Rated Power	13/12W		4.3W
Noise level	37/41 dB(A)		41 dB(A)
Operating temperature range	-30°C ~ 70°C		
Model No. (Exit filter)	GF6621.300	GF6621.300	GF6621.300
Optional Fan Size	1) 92x92x38mm		
Material	ABS; ABS plastic with UL 94V-0 as customized option		
Air flow direction	Air-in as default; air-out optional		
Protection Level	IP54		



Engineering Drawing (mm)



Specifications

Model No. (Filter fan unit)	GF6622.230	GF6622.115	GF6622.024
Rated operating voltage	220 ~ 240V	110 ~ 120V	24V
Frequency	50/60 Hz	50/60 Hz	/
Air flow rate (Free blow)	65/85 m ³ /h		85 m ³ /h
Air flow rate with filter	1 x GF6622.300:55/70 m ³ /h		
Axial fan	Self starting shaded pole motor		
Max. rated current	0.12/0.11A	0.24/0.22A	0.35A
Rated Power	19/18W		7.7W
Noise level	41/42 dB(A)		41 dB(A)
Operating temperature range	-30°C ~ 70°C		
Model No. (Exit filter)	GF6622.300	GF6622.300	GF6622.300
Optional Fan Size	1) 120x120x38mm		
Material	ABS; ABS plastic with UL 94V-0 as customized option		
Air flow direction	Air-in as default; air-out optional		
Protection Level	IP54		



GF6623.300

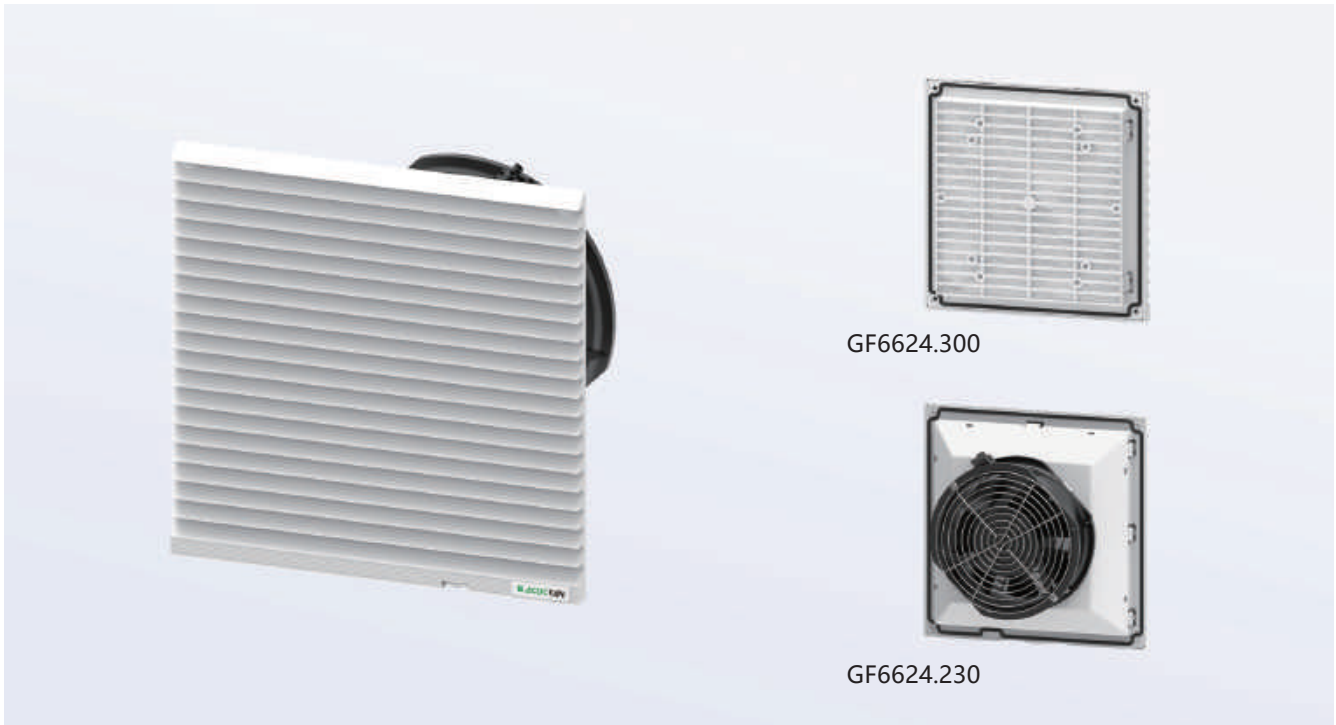
GF6623.230

Engineering Drawing (mm)



Specifications

Model No. (Filter fan unit)	GF6623.230	GF6623.115	GF6623.024
Rated operating voltage	220 ~ 240V	110 ~ 120V	24V
Frequency	50/60 Hz	50/60 Hz	/
Air flow rate (Free blow)	105/126 m ³ /h		126 m ³ /h
Air flow rate with filter	1 x GF6623.300:78/90 m ³ /h		
Axial fan	Self starting shaded pole motor		
Max. rated current	0.12/0.11A	0.24/0.22A	0.35A
Rated Power	19/18W		7.7W
Noise level	41/42 dB(A)		41 dB(A)
Operating temperature range	-30°C ~ 70°C		
Model No. (Exit filter)	GF6623.300	GF6623.300	GF6623.300
Optional Fan Size	1) 120x120x38mm		
Material	ABS; ABS plastic with UL 94V-0 as customized option		
Air flow direction	Air-in as default; air-out optional		
Protection Level	IP54		



Engineering Drawing (mm)



Specifications

Model No. (Filter fan unit)	GF6624.230	GF6624.115	GF6624.024
Rated operating voltage	220 ~ 240V	110 ~ 120V	24V
Frequency	50/60 Hz	50/60 Hz	/
Air flow rate (Free blow)	220/240 m ³ /h		240 m ³ /h
Air flow rate with filter	1 x GF6624.300:155/185 m ³ /h		
Axial fan	Self starting shaded pole motor		
Max. rated current	0.24/0.22A	0.48/0.46A	0.58A
Rated Power	38/36W		14W
Noise level	50/52 dB(A)		50 dB(A)
Operating temperature range	-30°C ~ 70°C		
Model No. (Exit filter)	GF6624.300	GF6624.300	GF6624.300
Optional Fan Size	1) 172x150x51mm		
Material	ABS; ABS plastic with UL 94V-0 as customized option		
Air flow direction	Air-in as default; air-out optional		
Protection Level	IP54		



GF6625.300

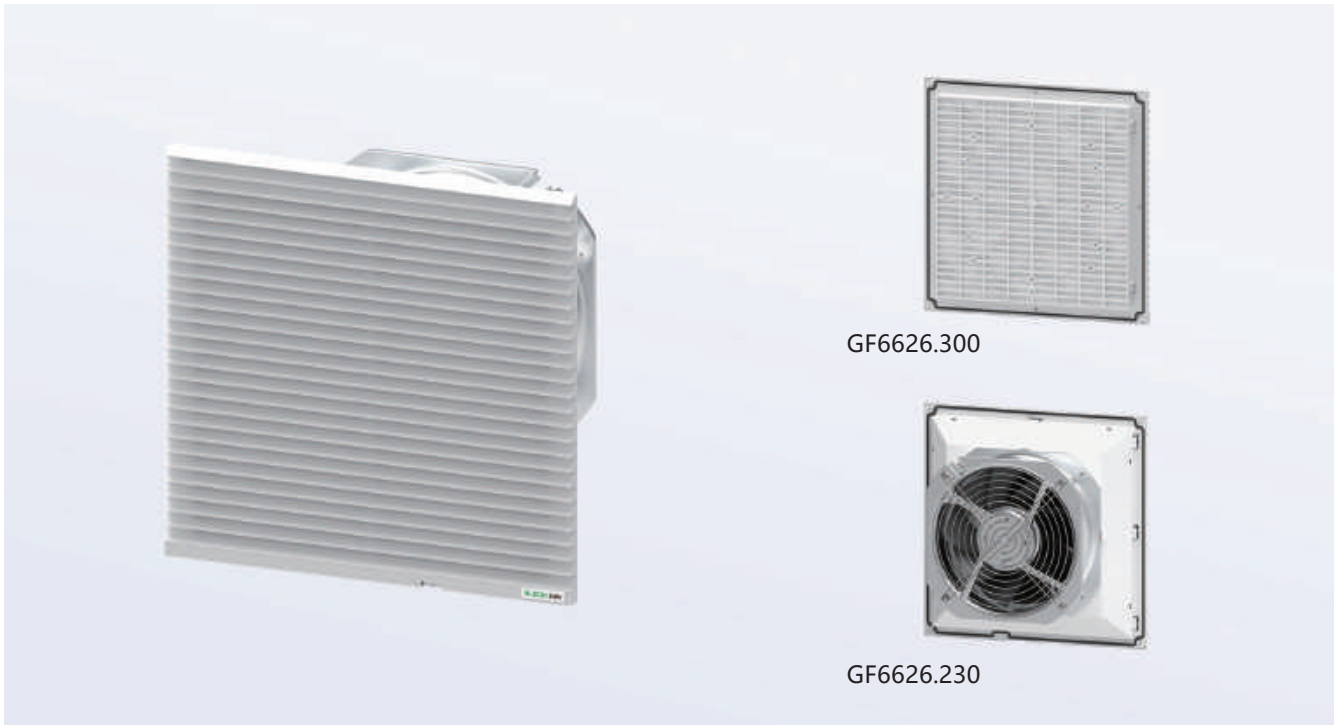
GF6625.230

Engineering Drawing (mm)



Specifications

Model No. (Filter fan unit)	GF6625.230	GF6625.115
Rated operating voltage	220 ~ 240V	110 ~ 120V
Frequency	50/60 Hz	50/60 Hz
Air flow rate (Free blow)	230/265 m ³ /h	
Air flow rate with filter	1 x GF6625.300:195/215 m ³ /h	
Axial fan	Capacitor operated	
Max. rated current	0.30/0.28A	0.52/0.50A
Rated Power	41/38W	
Noise level	50/52 dB(A)	
Operating temperature range	-30°C ~ 70°C	
Model No. (Exit filter)	GF6625.300	GF6625.300
Optional Fan Size	1) 170x150x55mm	
Material	ABS; ABS plastic with UL 94V-0 as customized option	
Air flow direction	Air-in as default; air-out optional	
Protection Level	IP54	

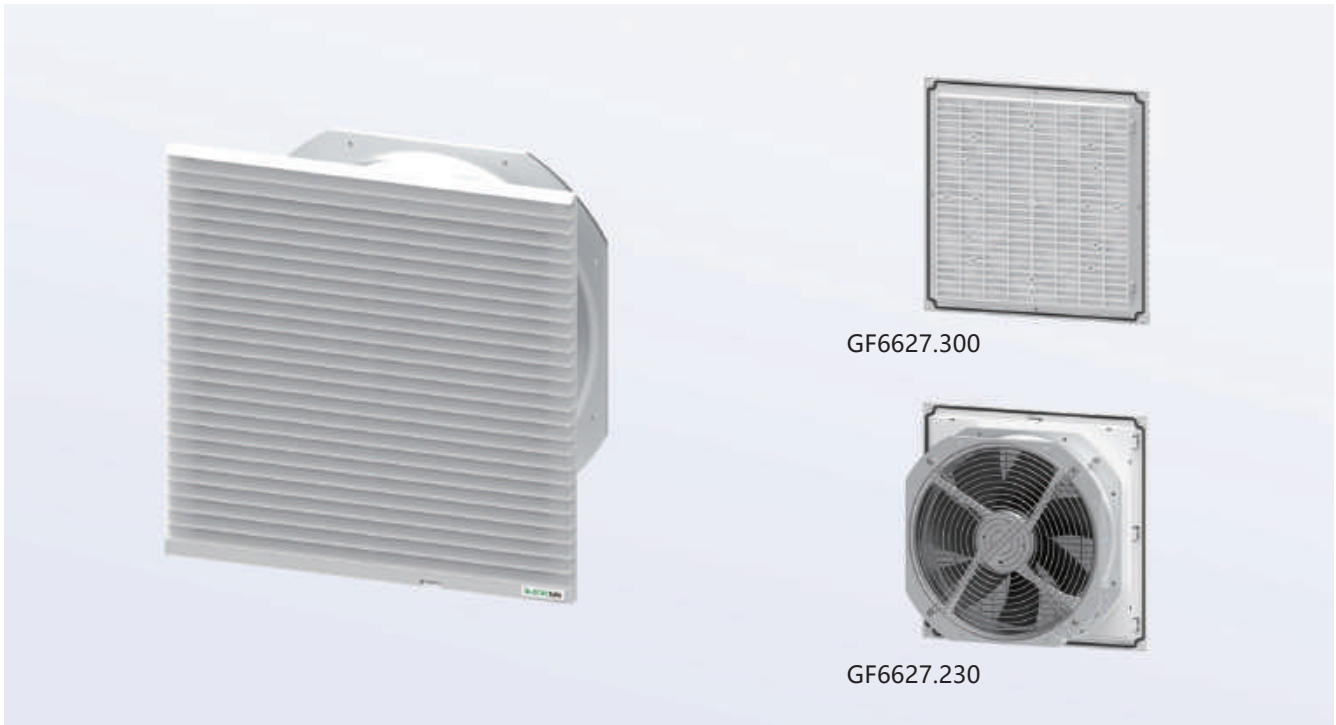


Engineering Drawing (mm)



Specifications

Model No. (Filter fan unit)	GF6626.230	GF6626.115
Rated operating voltage	220 ~ 240V	110 ~ 120V
Frequency	50/60 Hz	50/60 Hz
Air flow rate (Free blow)	550/600 m ³ /h	
Air flow rate with filter	1 x GF6626.300:380/410 m ³ /h	
Axial fan	Capacitor operated	
Max. rated current	0.29/0.37A	0.52/0.55A
Rated Power	65/80W	
Noise level	62/65 dB(A)	
Operating temperature range	-30°C ~ 70°C	
Model No. (Exit filter)	GF6626.300	GF6626.300
Optional Fan Size	1) 225x225x80mm	
Material	ABS; ABS plastic with UL 94V-0 as customized option	
Air flow direction	Air-in as default; air-out optional	
Protection Level	IP54	



Engineering Drawing (mm)

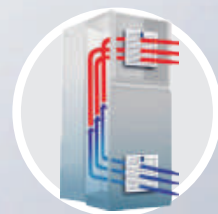


Specifications

Model No. (Filter fan unit)	GF6627.230	GF6627.115
Rated operating voltage	220 ~ 240V	110 ~ 120V
Frequency	50/60 Hz	50/60 Hz
Air flow rate (Free blow)	1150/1350 m ³ /h	
Air flow rate with filter	1 x GF6627.300:750/950 m ³ /h	
Axial fan	Capacitor operated	
Max. rated current	0.52/0.65A	0.9/0.95A
Rated Power	120/160W	
Noise level	70/72 dB(A)	
Operating temperature range	-30°C ~ 70°C	
Model No. (Exit filter)	GF6627.230	GF6627.115
Optional Fan Size	1) 280x280x90mm	
Material	ABS; ABS plastic with UL 94V-0 as customized option	
Air flow direction	Air-in as default; air-out optional	
Protection Level	IP54	

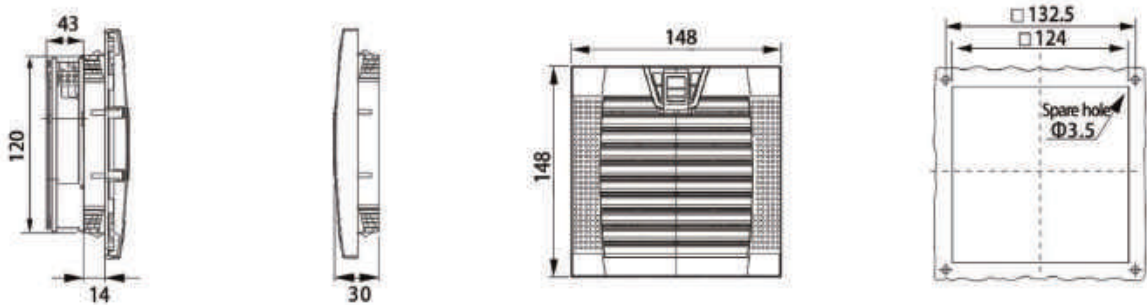
GK Series - Ventilator Filter Unit

- Power supply work indicator(optional)
- Easy replacement of filter pad
- Different colors can be customized





Engineering Drawing (mm)

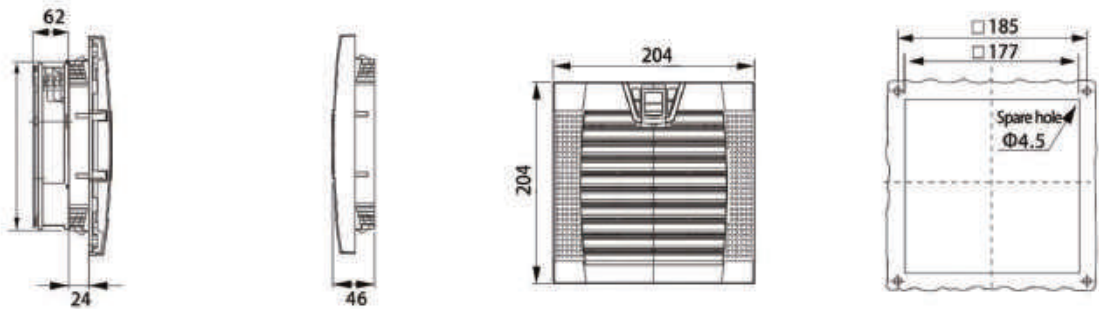


Specifications

Model No. (Filter fan unit)	GK148.230	GK148.115	GK148.024
Rated operating voltage	220 ~ 240V	110 ~ 120V	24V
Frequency	50/60 Hz	50/60 Hz	/
Air flow rate (Free blow)	65/85 m ³ /h		85 m ³ /h
Air flow rate with filter	1 x GK148.300:55/70 m ³ /h		
Axial fan	Self starting shaded pole motor		
Max. rated current	0.12/0.11A	0.24/0.22A	0.35A
Rated Power	19/18W		7.7W
Noise level	41/42 dB(A)		41 dB(A)
Operating temperature range	-30°C ~ 70°C		
Model No. (Exit filter)	GK148.300	GK148.300	GK148.300
Optional Fan Size	1) 120x120x38mm		
Material	ABS; ABS plastic with UL 94V-0 as customized option		
Air flow direction	Air-in as default; air-out optional		
Protection Level	IP54		



Engineering Drawing (mm)

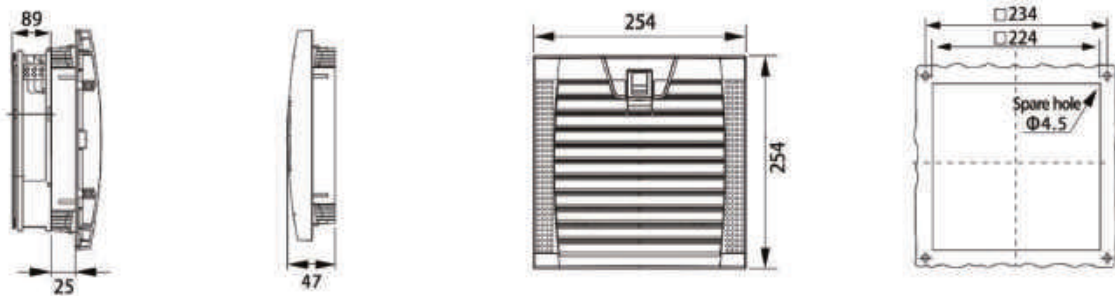


Specifications

Model No. (Filter fan unit)	GK204.230	GK204.115	GK204.024
Rated operating voltage	220 ~ 240V	110 ~ 120V	24V
Frequency	50/60 Hz	50/60 Hz	/
Air flow rate (Free blow)	105/126 m ³ /h		126 m ³ /h
Air flow rate with filter	1 x GK204.300:78/90 m ³ /h		
Axial fan	Self starting shaded pole motor		
Max. rated current	0.12/0.11A	0.24/0.22A	0.35A
Rated Power	19/18W		7.7W
Noise level	41/42 dB(A)		41 dB(A)
Operating temperature range	-30°C ~ 70°C		
Model No. (Exit filter)	GK204.300	GK204.300	GK204.300
Optional Fan Size	1) 172x150x51mm		
Material	ABS; ABS plastic with UL 94V-0 as customized option		
Air flow direction	Air-in as default; air-out optional		
Protection Level	IP54		

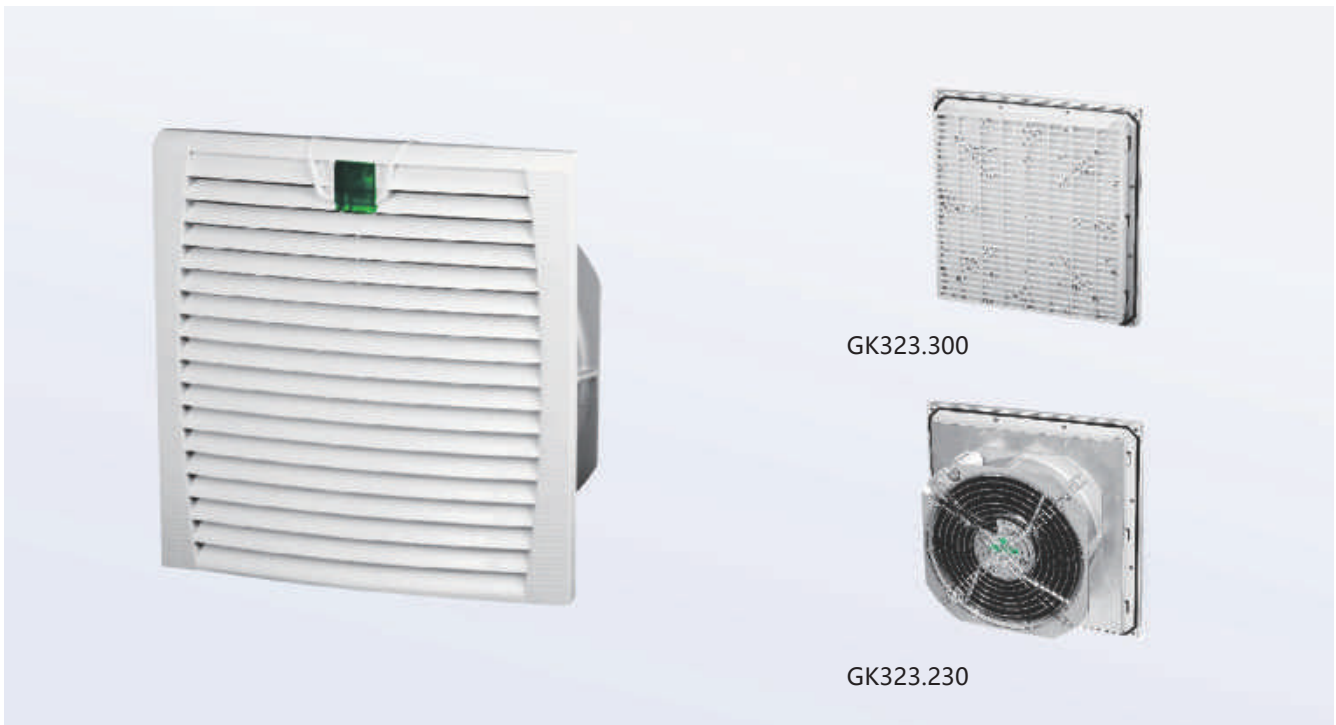


Engineering Drawing (mm)

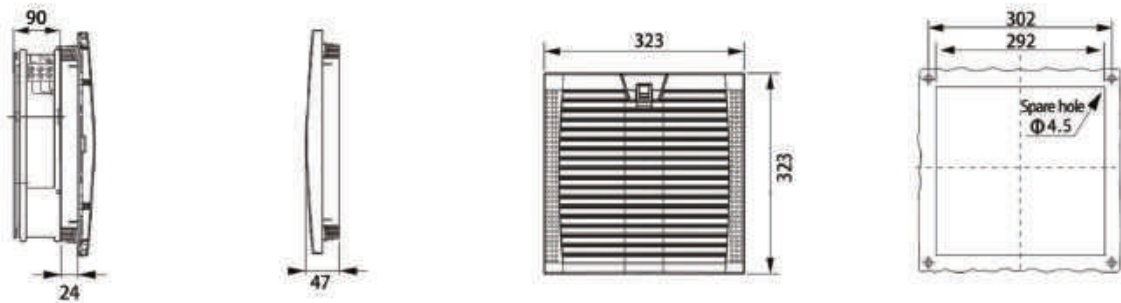


Specifications

Model No. (Filter fan unit)	GK254.230	GK254.115	GK254.024
Rated operating voltage	220 ~ 240V	110 ~ 120V	24V
Frequency	50/60 Hz	50/60 Hz	/
Air flow rate (Free blow)	220/240 m ³ /h		240 m ³ /h
Air flow rate with filter	1 x GK254.300:155/185 m ³ /h		
Axial fan	Self starting shaded pole motor		
Max. rated current	0.24/0.22A	0.48/0.46A	0.58A
Rated Power	38/36W		14W
Noise level	50/52 dB(A)		50 dB(A)
Operating temperature range	-30°C ~ 70°C		
Model No. (Exit filter)	GK254.300	GK254.300	GK254.300
Optional Fan Size	1) $\Phi 254 \times 89 \text{mm}$		
Material	ABS; ABS plastic with UL 94V-0 as customized option		
Air flow direction	Air-in as default; air-out optional		
Protection Level	IP54		



Engineering Drawing (mm)



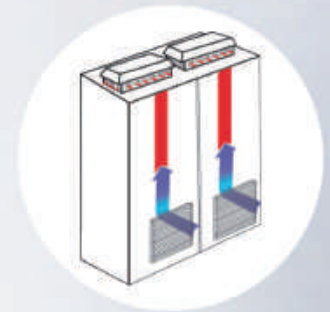
Specifications

Model No. (Filter fan unit)	GK323.230	GK323.115
Rated operating voltage	220 ~ 240V	110 ~ 120V
Frequency	50/60 Hz	50/60 Hz
Air flow rate (Free blow)	1150/1350 m ³ /h	
Air flow rate with filter	1 x GK323.300:750/950 m ³ /h	
Axial fan	Capacitor operated	
Max. rated current	0.52/0.65A	0.9/0.95A
Rated Power	120/160W	
Noise level	70/72 dB(A)	
Operating temperature range	-30°C ~ 70°C	
Model No. (Exit filter)	GK323.300	GK323.300
Optional Fan Size	1) 280x280x80mm	
Material	ABS; ABS plastic with UL 94V-0 as customized option	
Air flow direction	Air-in as default; air-out optional	
Protection Level	IP54	

GC Series - Cabinet Roof Fan

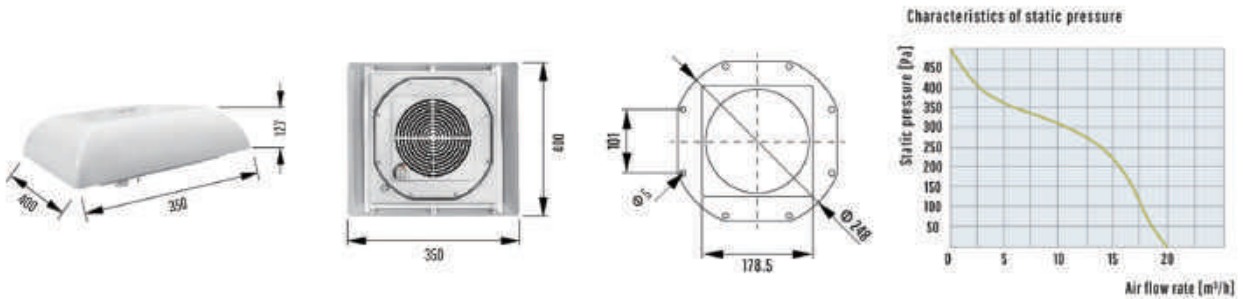
High-performance, industrial ball-bearing fans

Remarkable heat dissipation of the cabinet in a short time

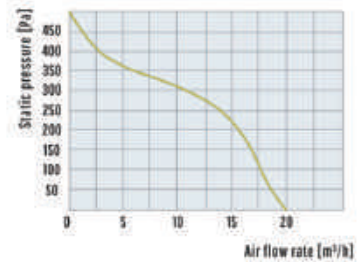




Engineering Drawing (mm)

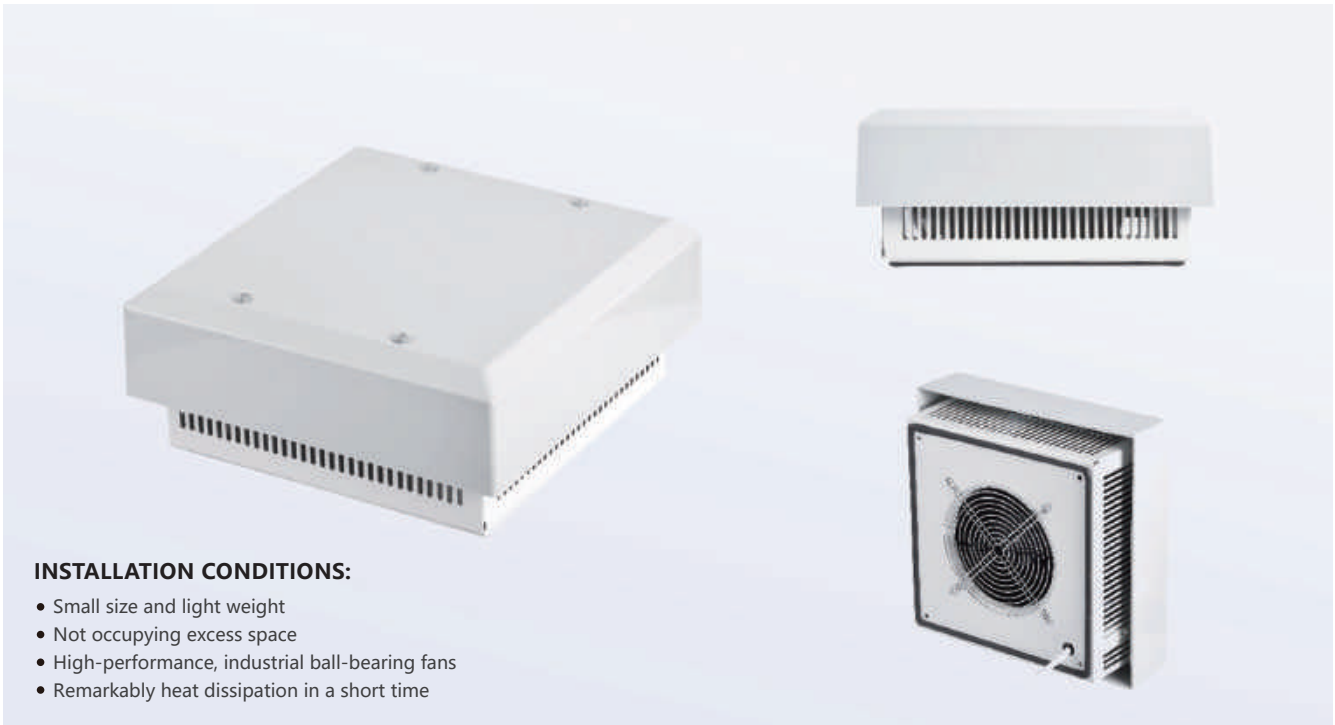


Characteristics of static pressure



Specifications

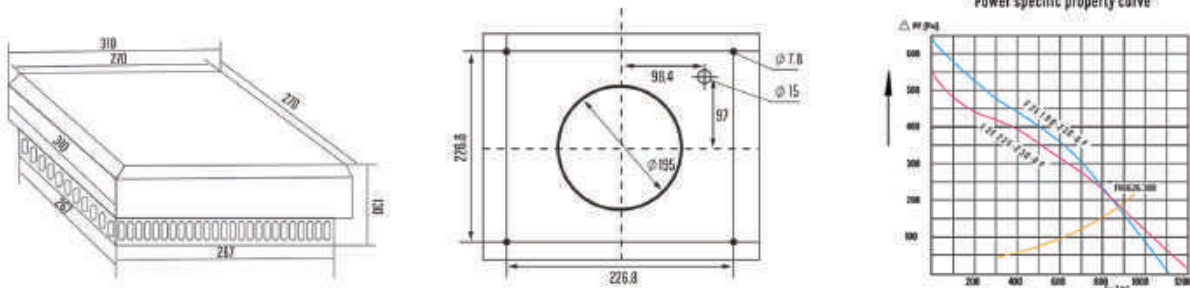
Model No. (Cabinet Roof Fan)	G2E190-230-DH	G2E220-230-DH	G2E225-230-DH
Rated operating voltage	230V	230V	230V
Frequency	50/60 Hz	50/60 Hz	50/60 Hz
Air flow rate (Free blow)	570/620 m³/h	860/900 m³/h	1200/1340 m³/h
Air flow rate with filter	1 x GF6626.300:456/496 m³/h	1 x GF6626.300:540/688 m³/h	1 x GF6626.300:960/1072 m³/h
Max. rated current	0.34/0.26A	0.40/0.38A	0.88/0.60A
Rated Power	75/58W	90/85W	200/135W
Noise level	62/64 dB(A)	73/74 dB(A)	69/71 dB(A)
Operating temperature range		-10°C ~ 60°C	



INSTALLATION CONDITIONS:

- Small size and light weight
- Not occupying excess space
- High-performance, industrial ball-bearing fans
- Remarkably heat dissipation in a short time

Engineering Drawing (mm)



Specifications

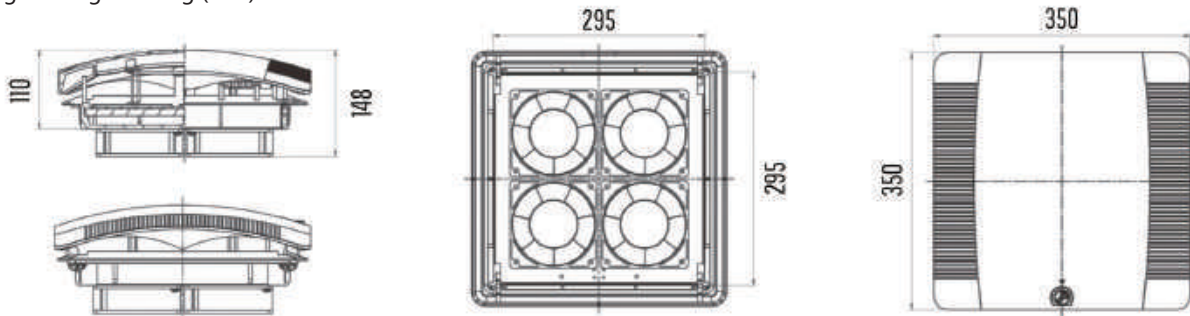
Model No. (Cabinet Roof Fan)	G2E190-230-DP	G2E220-230-DP	G2E225-230-DP
Rated operating voltage	230V	230V	230V
Frequency	50/60 Hz	50/60 Hz	50/60 Hz
Air flow rate (Free blow)	570/620 m ³ /h	860/900 m ³ /h	1200/1340 m ³ /h
Air flow rate with filter	1 x GF6626.300:456/496 m ³ /h	1 x GF6626.300:540/688 m ³ /h	1 x GF6626.300:960/1072 m ³ /h
Max. rated current	0.34/0.26A	0.40/0.38A	0.88/0.60A
Rated Power	75/58W	90/85W	200/135W
Noise level	62/64 dB(A)	73/74 dB(A)	69/71 dB(A)
Operating temperature range		-10°C ~ 60°C	



FEATURES:

- Easy and fast mounting without screw
- Adjustable mounting clamps fit for different cabinet thickness range from 1.5 to 3.5mm
- IP32 protection, G3 standard filter pad
- Tool-less and quick replacement of the filter pad, just turn the button on the top
- Ac voltage is a standard type, DC voltage could be offered

Engineering Drawing (mm)



Specifications

Model No. (Cabinet Roof Fan)	GEF600.230	GEF600.115	GEF600.024
Rated operating voltage	230V	230V	230V
Frequency	50/60 Hz	50/60 Hz	50/60 Hz
Air flow rate (Free blow)	415/500 m ³ /h	415/500 m ³ /h	500 m ³ /h
Rated current	0.14/0.10A	0.14/0.10A	0.14/0.10A
Rated Power	19/14W	19/14W	7.7W
Noise level	46/48 dB(A)	46/48 dB(A)	47/49 dB(A)
Operating temperature range		-10°C ~ 60°C	
Dimensions		350x350x148mm	
Fan option		120x120x38, 4pcs	
Mounting section size		295x295mm	

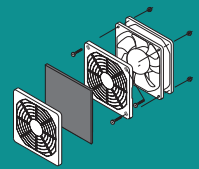
Fan Accessories

- GP Series - Plastic Fan Filter
- GG Series - Plastic Fan Guard
- GS Series - Metal Screen Filter
- GT Series - Metal Finger Guard

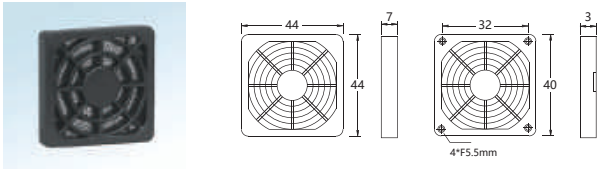


GP Series - Plastic Fan Filter

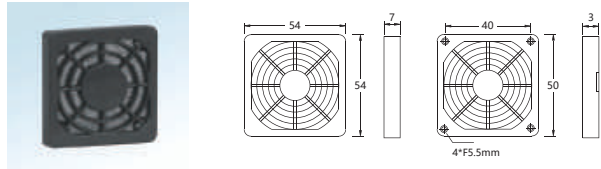
- Material: Flame retardant ABS & Synthetic fibre
- For Fan size 40mm ~ 200mm



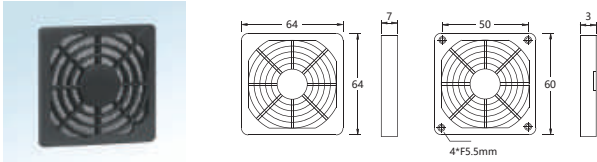
GP-30H(B) for 40mm fan



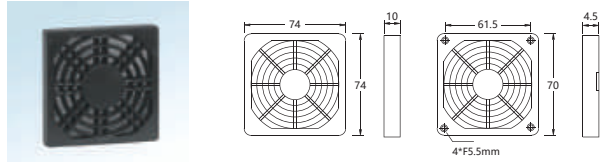
GP-40H(B) for 50mm fan



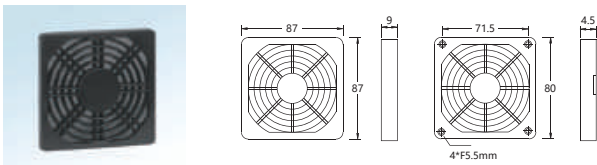
GP-50H(B)-A for 60mm fan



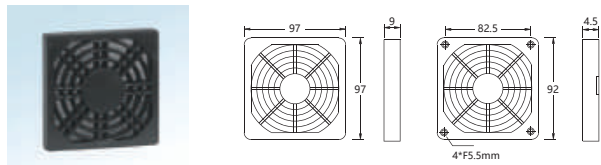
GP-61H(B) for 70mm fan



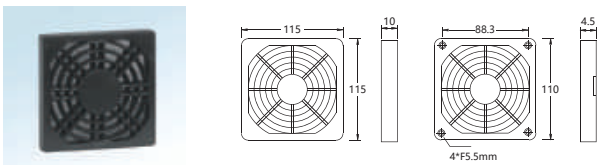
GP-71H(B)-A for 80mm fan



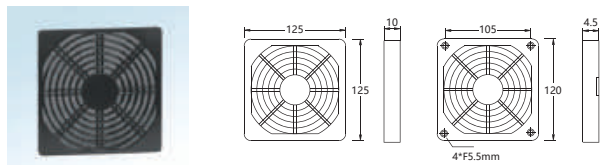
GP-82H(B) for 92mm fan



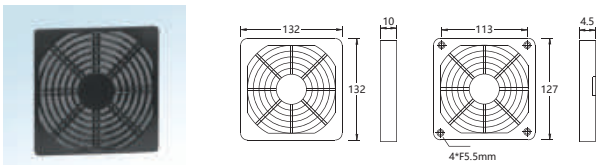
GP-88H(B) for 110mm fan



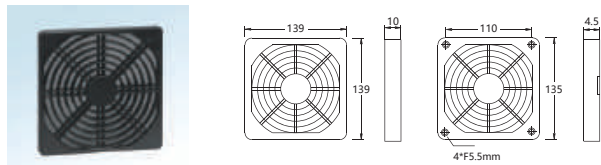
GP-105H(B)-A for 120mm fan



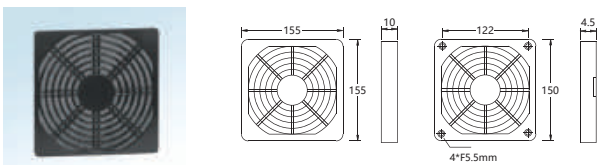
GP-113H(B) for 127mm fan



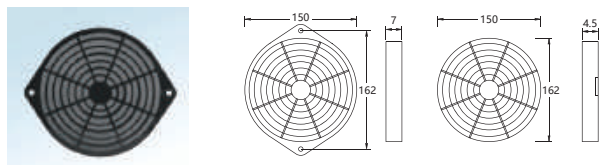
GP-110H(B) for 135mm fan



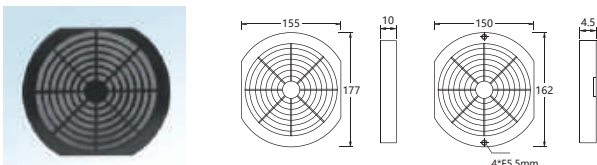
GP-122H(B) for 150mm fan



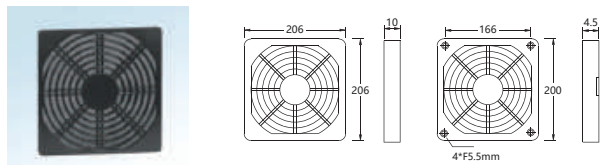
GP-150H(B)-B for GW170E



GP-162H(B)-Y for 172mm fan

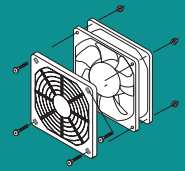


GP-166H(B) for 200mm fan

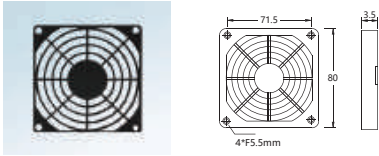


GG Series - Plastic Fan Guard

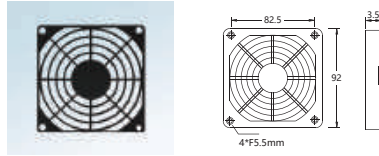
- Material: Flame retardant ABS
- For Fan size 80mm ~ 170mm



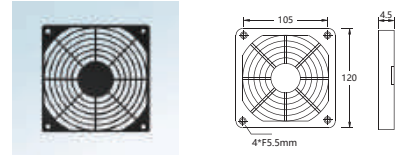
GG-80H(B) for 80mm fan



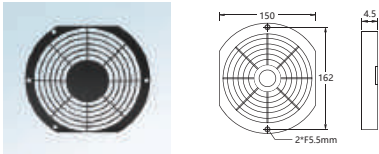
GG-92H(B) for 92mm fan



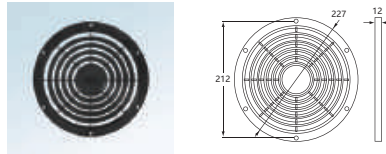
GG-120H(B) for 120mm fan



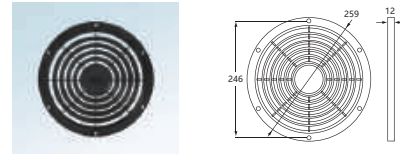
GG-172H(B) for 172mm fan



GG-220H(B) for 220mm fan

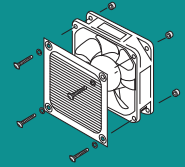


GG-254H(B) for 254mm fan

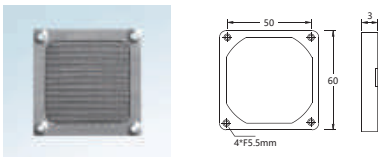


GS Series - Metal Screen Filter

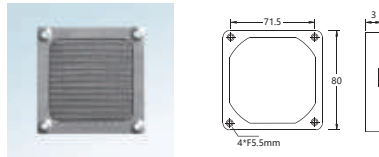
- Material: Aluminum or Stainless steel
- For Fan size 60mm ~ 170mm



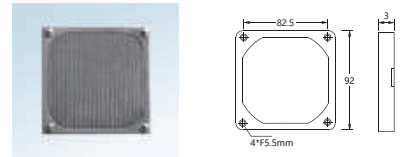
GS60 for 60mm fan



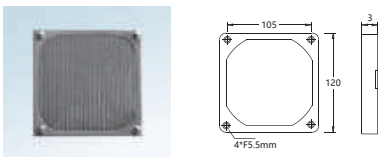
GS80 for 80mm fan



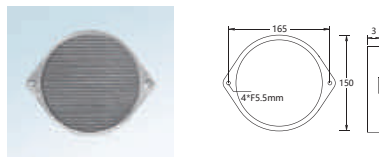
GS92 for 92mm fan



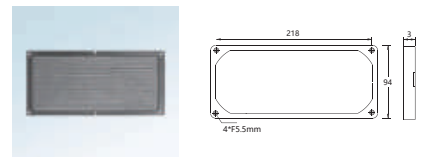
GS120 for 120mm fan



GS150 for GW170E

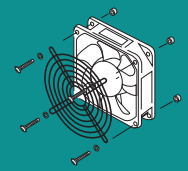


GS220



GT Series - Plastic Fan Guard

- Material: Steel with nickel-chrome plated or Stainless steel
- For Fan size 40mm ~ 280mm



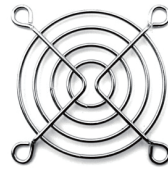
GT-40 for 40mm fan



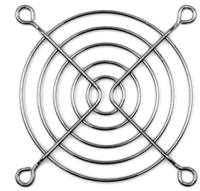
GT-50 for 50mm fan



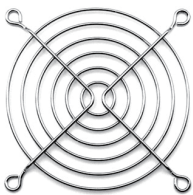
GT-60 for 60mm fan



GT-80 for 80mm fan



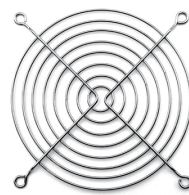
GT-92 for 92mm fan



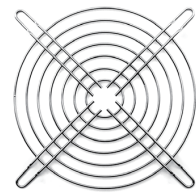
GT-110 for 110mm fan



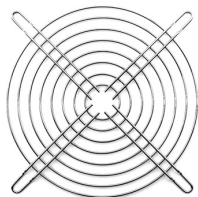
GT-120 for 120mm fan



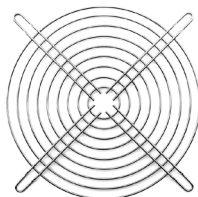
GT-135 for 135mm fan



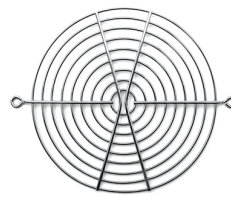
GT-150 for 150mm fan



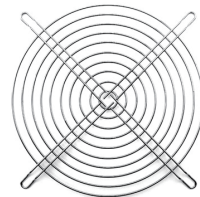
GT-160 for 160mm fan



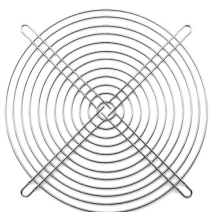
GT-170 for 170mm fan



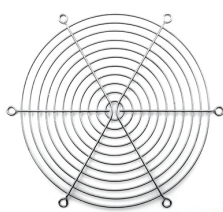
GT-180 for 180mm fan



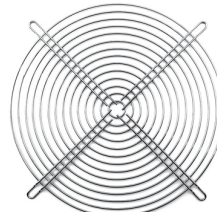
GT-200 for 200mm fan



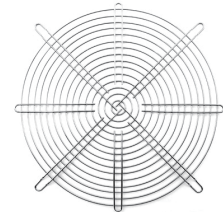
GT-220 for 220mm fan



GT-250 for 250mm fan



GT-280 for 280mm fan





Guangzhou Guanxie Fan Manufacturing Co.,Ltd.

Add: Buiding 4, No.7 Lanhua Street, Dagang Industrial Zone, Baiyunhu Street,
Baiyun District, Guangzhou, China.

Tel: +86 020-36678158

Fax: +86 020-83377440

E-mail: info@acdcfan.com.cn

Web: www.acdcfan.com.cn