

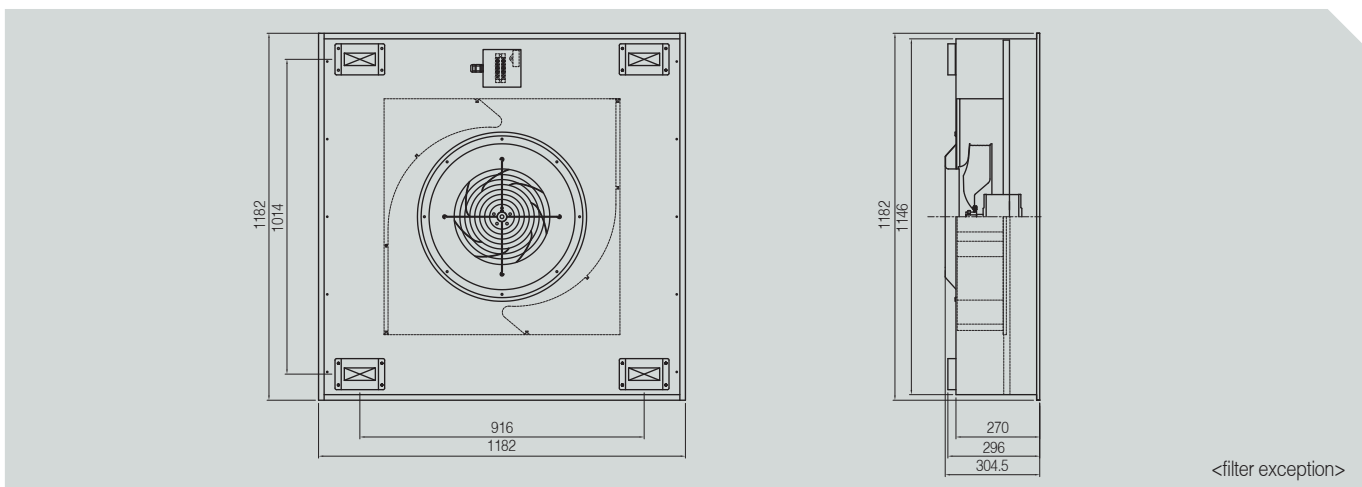


# FFU (FAN FILTER UNIT)

## Characteristics

- Level of noise and vibration lowered (high volume of airflow possible)
- Easy handling and installation due to light-weight
- Ultra power saving realized through adoption of a highly efficient design
- Various size of the product available

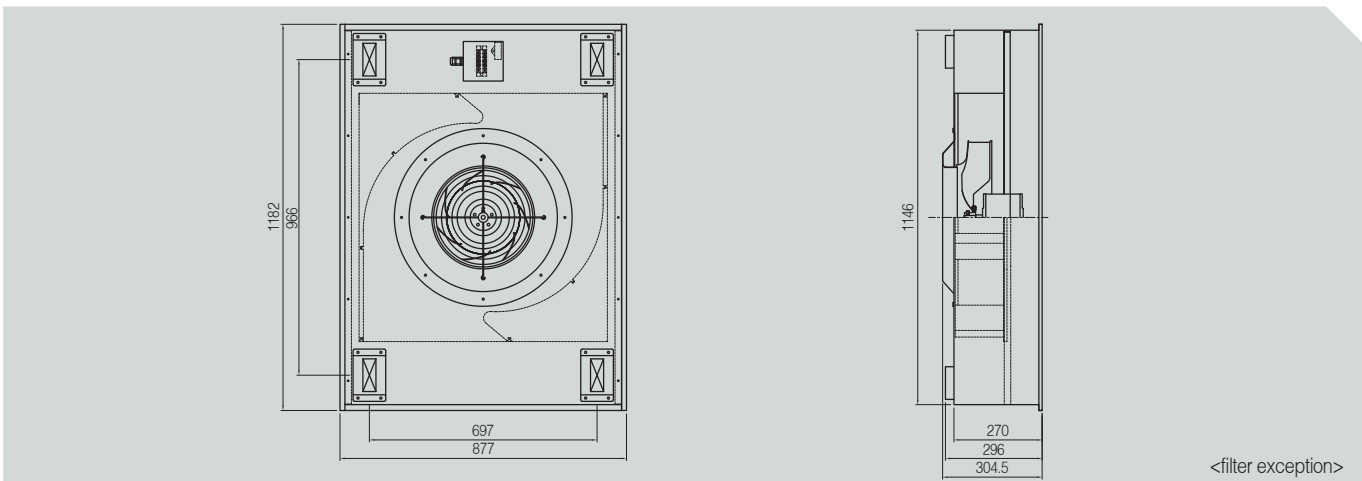
### • KJ FFU - A TYPE



Power source			Static Pressure	Air Velocity	Impeller	Input power	Current	Rotative speed	
Phase	V	Hz	External Filter	Pa	m/s	mm	W	A	RPM
ƒ 1 ƒ 3	220 380	60Hz		0.45		220	0.9	1050	
				88	93	Ø470			
ƒ 1 ƒ 3	220 380	50Hz		0.4		185	0.8	930	

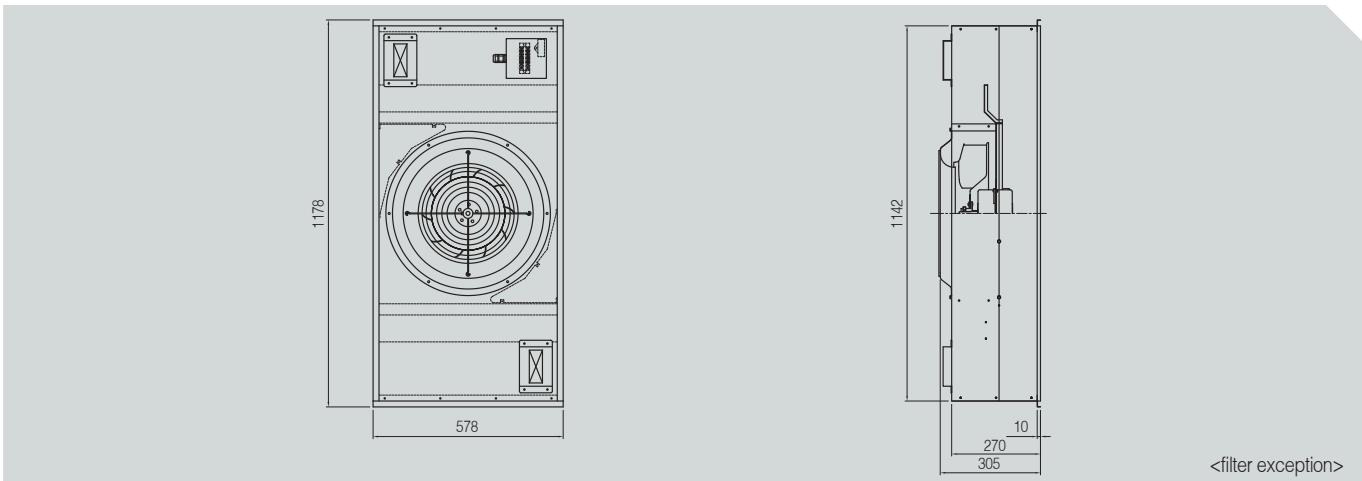


### • KJ FFU - B TYPE



Power source			Static Pressure		Air Velocity	Impeller	Input power	Current	Rotative speed
Phase	V	Hz	External	Filter					
			Pa		m/s	mm	W	A	RPM
$\frac{\phi}{\phi}$ 1 $\frac{f}{f}$ 3	220 380	60Hz			0.4		200	0.8	1060
			88	93	—	Ø470	—	—	—
$\frac{\phi}{\phi}$ 1 $\frac{f}{f}$ 3	220 380	50Hz			0.4		160	0.7	950

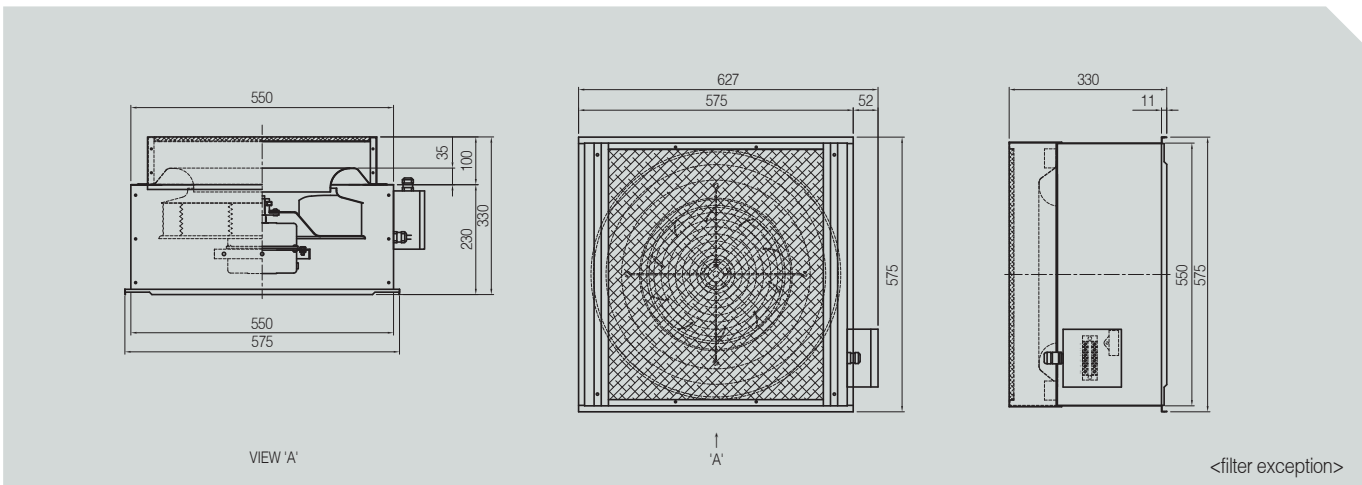
### • KJ FFU - C TYPE



Power source			Static Pressure		Air Velocity	Impeller	Input power	Current	Rotative speed
Phase	V	Hz	External	Filter					
			Pa		m/s	mm	W	A	RPM
$\frac{\phi}{\phi}$ 1 $\frac{f}{f}$ 3	220 380	60Hz			0.4		180	0.8	1090
			88	93	—	Ø432	—	—	—
$\frac{\phi}{\phi}$ 1 $\frac{f}{f}$ 3	220 380	50Hz			0.4		110	0.7	920



• KJ FFU - D TYPE



Power source			Static Pressure		Air Velocity	Impeller	Input power	Current	Rotative speed
Phase	V	Hz	External	Filter					
$\frac{f}{\phi}$ 1 $\frac{f}{\phi}$ 3	220 380	60Hz			0.4		170	0.8	1090
$\frac{f}{\phi}$ 1 $\frac{f}{\phi}$ 3	220 380	50Hz	88	93	—	$\varnothing 432$	—	—	920

