





## Easy to fit and maintain

- Innovative mounting clamps enables flexible snap-in the filter fan either from inside or outside of the enclosure
- Easily connecting with power supply via a plug
- Easy maintain, safe and quick replacement of filter pad

## Large air throughput range and high efficiency

• Air throughput range: 500-1500m³/h

## High protection level

• International certification and approval

## Color: RAL 7035

Protection class, conform to IEC60529 standard:

• IP 32

Model No.	unit	KTF3139.230 (115V、 400V customizable)	KTF3140.230 (115V \ 400V customizable)	KTF3141.230 (115V . 400V customizable)	
Rated voltage	٧	230	230	230	
Rated frequency	Hz	50/60	50/60	50/60	
Air throughput ( without fiter mat )	m³/h	570/620	873/965	1300/1450	
Air throughput ( with fiter mat )	m³/h	456/496	725/759	1050/1180	
Rated current	Α	0.27/0.22	0.56/0.43	0.99/0.88	
Fuse current	Α	6	6	6	
Rated Power	W	62/50	130/98	180/135	
Width/Height/Depth	mm	400x133x400	400x133x400	400x133x400	
Max.mounting depth	mm	34.6	34.6	34.6	
Required mounting section size	mm	258x258	258x258	258x258	
Fan type	-3	Centrifugal, capacitor motor			
Operating temperature range	C		-10-+60		
Storage temperature range	Č		-40-+70		

<sup>\*</sup> Air inlet can choose our fan filter, the opening size is usually 292x292mm, details can be contacted with the sales staff!

