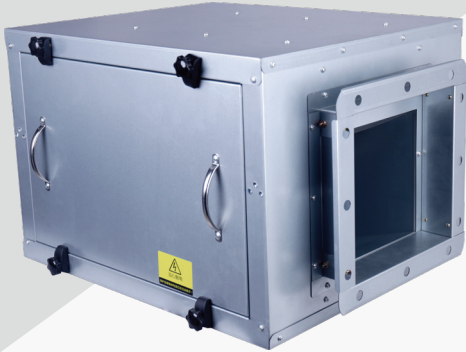


# KTJ cabinet series



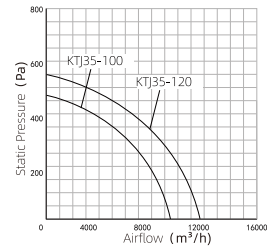
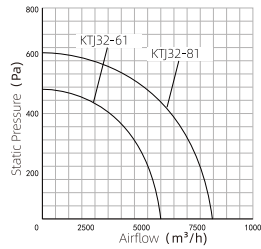
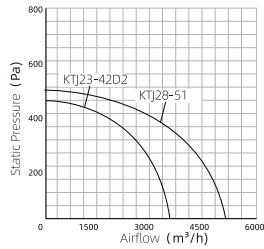
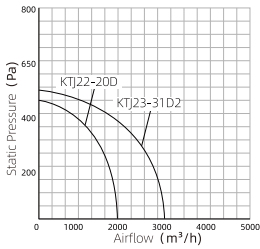
## Features

- Eco-watt Low power consumption.
- Long-distant air supply.
- Low noise & stable operation.
- Easy maintenance, quality manufacturing.
- IP54 water proof motor.

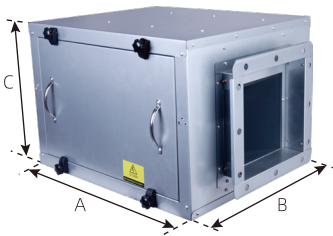
KTJ Series designed for smoke extraction in fire conditions, The casings are manufactured from heavy gauge galvanised sheet steel. All models incorporate double inlet forward curved centrifugal impellers. Applications Entrance of Industries, Restaurants, Offices, Malls & other commercial places.



## Performance Curve



## Product Specification



unit: mm

Model	A	B	C	Air inlet size	Air outlet size	Flange width
KTJ22-20(D)/26(D)	764	462	382	240x230	240x230	35
KTJ23-31(D)	732	590	438	498x330	283x270	35
KTJ25-41(D)	764	590	438	498x330	325x270	35
KTJ28-51	764	521	420	418x308	350x280	35
KTJ32-61	890	720	490	578x415	413x275	35
KTJ32-81	810	740	785	695x475	408x464	35
KTJ35-100	920	785	667	758x555	445x455	35
KTJ35-120	920	885	667	858x558	445x455	35

Model	Voltage	Power	Air volume	Static Pressure	Speed	Noise
KTJ22-20D	220V-50Hz	300W	2000m³/h	390Pa	1400rpm	55dB
KTJ22-26D	220V-50Hz	370W	2600m³/h	400Pa	1400rpm	57dB
KTJ23-31D	220V-50Hz	550W	3100m³/h	440Pa	1400rpm	61dB
KTJ25-41D	220V-50Hz	750W	4100m³/h	460Pa	1400rpm	65dB
KTJ22-20	380V-50Hz	300W	2000m³/h	390Pa	1400rpm	55dB
KTJ22-26	380V-50Hz	370W	2600m³/h	400Pa	1400rpm	57dB
KTJ23-31	380V-50Hz	550W	3100m³/h	440Pa	1400rpm	61dB
KTJ25-41	380V-50Hz	750W	4100m³/h	460Pa	1400rpm	65dB
KTJ28-51	380V-50Hz	750W	5100m³/h	300Pa	940rpm	67dB
KTJ32-61	380V-50Hz	1100W	6100m³/h	410Pa	940rpm	68dB
KTJ32-81	380V-50Hz	1500W	8100m³/h	461Pa	940rpm	69dB
KTJ35-100	380V-50Hz	2200W	10000m³/h	551Pa	940rpm	70dB
KTJ35-120	380V-50Hz	2500W	12000m³/h	591Pa	940rpm	71dB