

VORT QBK - SAL KC RANGE AIRSTREAM 120 °C


Cabinet fans designed to extract hot, humid, dirty air

PRODUCT SPECIFICATIONS

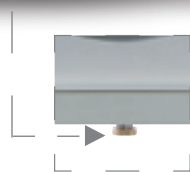
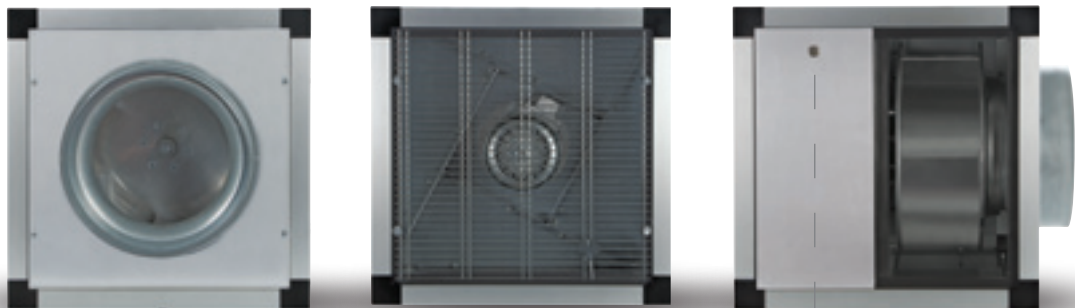
Ideal for ventilating industrial spaces and industrial or commercial kitchens.

LONG LIFE 30.000 h



- 8 models, 3 single phase and 5 three phase.
- Flow rates up to 16300 m³/h.
- Air flow temperatures up to maximum 120° C.
- Extruded UNI 9006 aluminium frames assembled with diecast aluminium joints.
- Zinc treated sandwich panels, sheet 23 mm thick external 6/10 thick zinc treated, sound-proof through mineral wool.
- Fan motor units with dynamically balanced twin intake direct feed forward-curved centrifugal blades, made using galvanized steel (ISO standard 1940).
- 1-speed induction motors, all in class F except codes 45278 and 45279 which are in class H, located outside the airstream and separated from the impeller by a metal panel, with shafts turning in ball bearings and suitable for control with electronic variable voltage or auto-transformer devices.
- Rectangular section delivery outlets with facility for circular outlet by fitting a specific accessory.
- Inspection panel with triangular key.
- Galvanized steel condensate drip trays with drain points and blank nut for draining.
- Galvanized steel anti-bird guards to protect the motor.
- Operating ambient temperature between -20 and +70° C.
- Protection rating: IP55.
- Insulation class: Cl.I .

Fans used in VORT QBK SAL-KC range comply with ErP N° 327/2011/UE.



*drain for condensate /
residues*



*blank nut for
draining*



**AIRSTREAM
120 °C**

KEY FEATURES

- Can operate with airstream temperatures, up to 120 °C. Ambient temperature 70 °C for all models except QBK SAL KC T 500 (50°C) and QBK SAL KC M 400 (60°C).
- High reliability and reduced maintenance requirement.
- Low noise emissions.
- Easy access to the fan thanks to the panels with a triangular key locking device.
- High reliability and reduced maintenance requirement.
- Flexible installation: panels can be removed to fit any system requirement.
- Outdoor installation is possible by using the optional rain covers.

TECHNICAL DATA

Models	Code	V ~ 50 Hz	W nom/max	A nom/max	Poles	RPM	Max Airflow		Max Pressure		°C Max	°C Ariflow	IP motor	Kg
							m³/h	l/s	mmH ₂ O	Pa				
VORT QBK - SAL KC M 315	45266	220 - 240	275 280	1.30 1.23	4	1365	1790	497	36.1	354	70	120	55	33
VORT QBK - SAL KC M 355	45268		770 820	3.52 3.41		1355	4300	1194	46.3	454				50
VORT QBK - SAL KC M 400	45276		1130 1190	5.19 4.97		1325	6300	1750	59.2	582	60			68
VORT QBK - SAL KC T 315	45267	380 - 415	270 280	0.58 0.61	4	1420	1860	516	37.5	367	70	120	55	33
VORT QBK - SAL KC T 355	45269		790 805	1.47 1.53			4420	1227	50.0	490				50
VORT QBK - SAL KC T 400	45277		1225 1295	2.24 2.22		1390	6500	1805	63.7	625	68			
VORT QBK - SAL KC T 500	45278		2090 2180	3.65 3.55		1325	9000	2500	79.5	780	80			
VORT QBK - SAL KC T 560	45279		3520 3630	6.85 6.87	6	950	16300	4500	80.0	785	50			100



VORT QBK - SAL KC RANGE

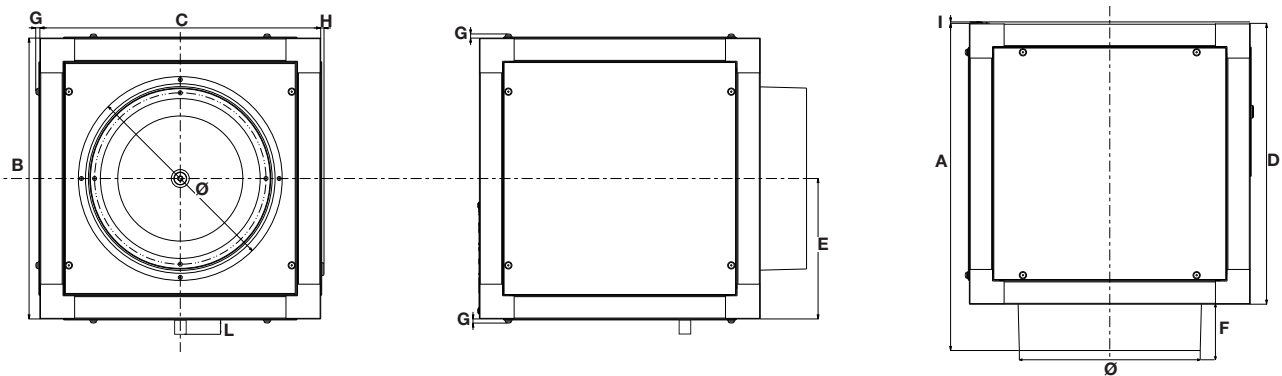
Cabinet fans designed to extract hot, humid, dirty air

SOUND LEVELS

Models	Code	Speed	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	Lw dB (A)	Lp dB (A) 3m*
VORT QBK - SAL KC M 315	45266	Max	56.8	55.4	60.9	60.4	57.6	50.6	45.1	70.2	49.7
VORT QBK - SAL KC M 355	45268		67.1	63.7	68.5	65.8	63.6	60.6	53.4	77.8	57.3
VORT QBK - SAL KC M 400	45276		68.2	61.9	66.1	71.9	66.9	60.6	56.4	80.6	60.1
VORT QBK - SAL KC T 315	45267		55.8	55.5	61.3	60.8	58.3	51.6	45.6	70.9	50.4
VORT QBK - SAL KC T 355	45269		67.1	64.2	69.7	67.5	64.6	61.7	54.4	79.6	59.1
VORT QBK - SAL KC T 400	45277		68.8	62.1	67.3	71.9	68.1	61.1	57.0	82.9	62.4
VORT QBK - SAL KC T 500	45278		76.2	67.4	72.2	72.7	70.6	64.8	59.1	84.2	63.7
VORT QBK - SAL KC T 560	45279		60.5	68.8	73.0	76.9	78.8	67.4	61.6	86.2	65.7

* Sound pressure level measured at 3 m in free field conditions with long-cased appliance in delivery mode, in accordance with standard EN ISO 3741.

DIMENSIONS



Models	A	B	C	D	E	F	G	H	I	L	Ø
VORT QBK - SAL KC 315	566	81	485	26	242.5	8	6	3	26		315
VORT QBK - SAL KC 355	671		590		295						355
VORT QBK - SAL KC 400	731		650		325						400
VORT QBK - SAL KC 500	803		722		361						500
VORT QBK - SAL KC 560	1092		1011		505.5						560

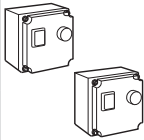
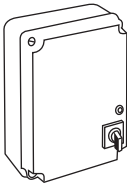
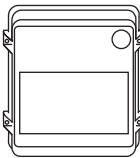

Dimensions (mm)



VORT QBK
SAL KC
RANGE

CABINET FANS
FOR EXTRACT HOT,
HUMID, DIRTY AIR

ACCESSORIES


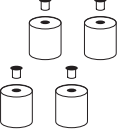

	Description	Code	Product	
	IREM 3 - Single-phase speed controller	12931	45266	
	IREM 5 - Single-phase speed controller	12932	45268	
	IRET 6 - Three-phase speed controller	12934	45277	
	IRM 40 - Three position single phase speed controller	12922	45266	
	IRM 50 - Three position single phase speed controller	12928	45268	
	IRT 35 - Three phase variable voltage drive	12924	45267 - 45269	
	IRT 40 - Three position three phase speed controller	12927	45277 - 45278	
	IREM INVERTER 4M - Single phase speed controller	12815	45266	
	IREM INVERTER 6M - Single phase speed controller	12818	45268 - 45276	
	IRET INVERTER 2.5M - Three phase speed controller	12816	45267 - 45269	
	IRET INVERTER 5M - Three phase speed controller	12817	45277 - 45278	
	IRET INVERTER 8M - Three phase speed controller	12821	45279	
	POTENTIOMETER	12819	12815 - 12816 - 12817 - 12818	
	Circular discharger adaptor	315	24184	45266 - 45267
		355	24185	45268 - 45269
		400	24186	45276 - 45277
		500	24187	45278
		560	24135	45279
	Angled discharge section	315	24196	45266 - 45267
		355	24197	45268 - 45269
		400	24198	45276 - 45277
		500	24199	45278
		560	24138	45279



VORT QBK - SAL KC RANGE

Cabinet fans designed to extract hot, humid, dirty air

ACCESSORIES

	Description	Code	Product
	Rain guard	315 24192	45266 - 45267
		355 24193	45268 - 45269
		400 24194	45276 - 45277
		500 24195	45278
		560 24137	45279
	Anti vibration dampers	315 24188	45266 - 45267
		355 24189	45268 - 45269
		400 24190	45276 - 45277
		500/560 24191	45278- 45279
	QBK F - Feet	24144	45278 - 45279

APPLICATIONS

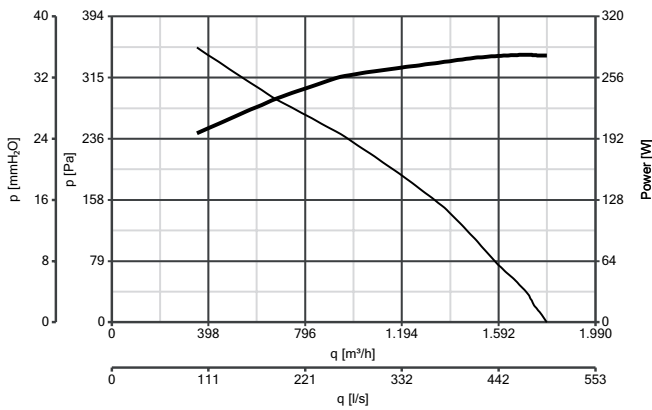




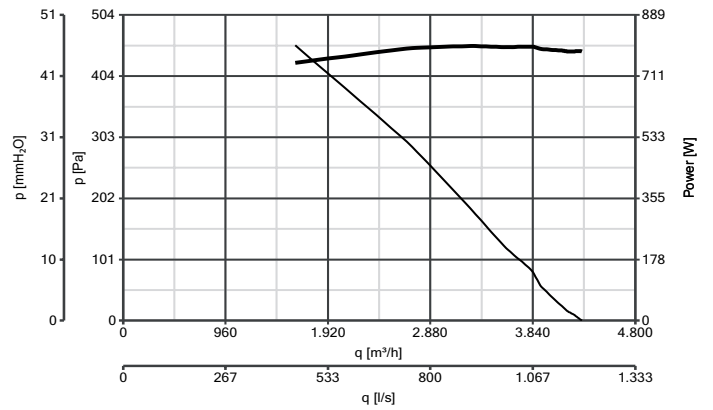
PERFORMANCE CURVES

— Delivery — Power consumption

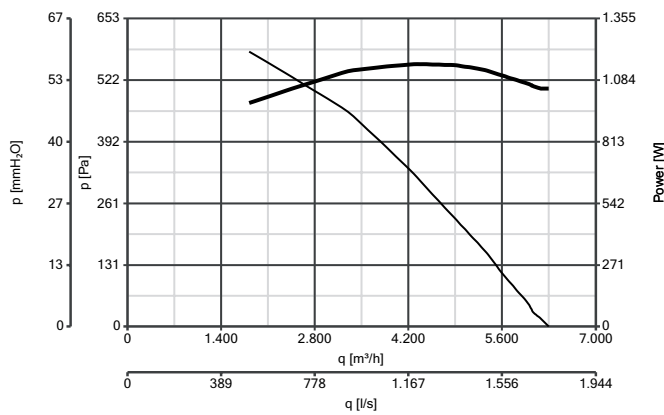
VORT QBK - SAL KC M 315



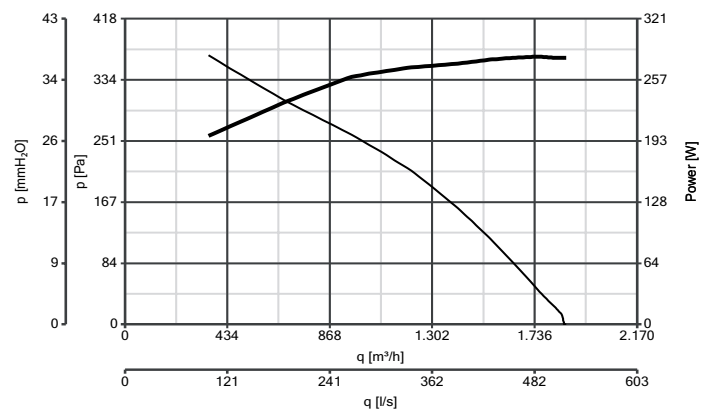
VORT QBK - SAL KC M 355



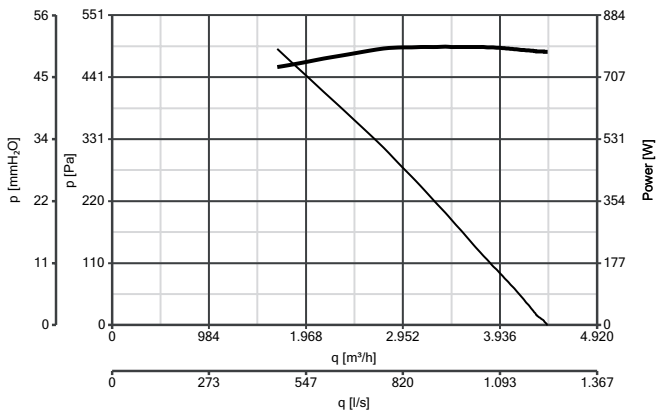
VORT QBK - SAL KC M 400



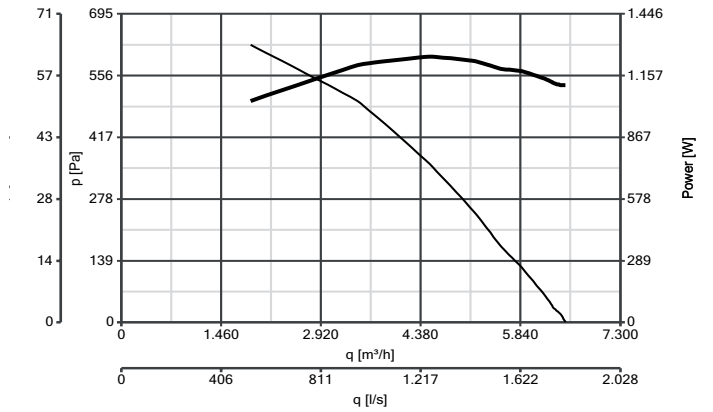
VORT QBK - SAL KC T 315



VORT QBK - SAL KC T 355



VORT QBK - SAL KC T 400





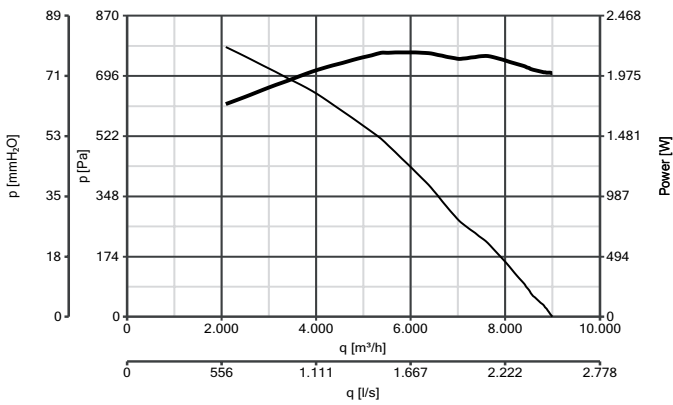
VORT QBK - SAL KC RANGE

Cabinet fans designed to extract hot, humid, dirty air

PERFORMANCE CURVES

— Delivery — Power consumption

VORT QBK - SAL KC T 500



VORT QBK - SAL KC T 560

