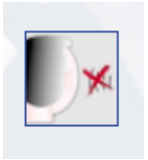




* ASPIRATORE CENTRIFUGALE ME THITHJE TE NJEANSHME SERIA CVAB/T

- Mbrojtja e motorit eshte IP: 55, klasi F me rezistence termike
- 220V/50HZ ose 400V/50HZ
- Konstruksioni i aspiratorit eshte metalik
- Iu reziston kushteve atmosferike
- Kutia e aspiratorit eshte e izoluar (duke eliminuar zhurmen)
- Dalja e ajrit ne pozicione te ndrysheme
- Forma e helikes ben te mundur perdorimin e aspiratorit ne kuzhina profesionale pa mbajtur vaj ne fletet e saja

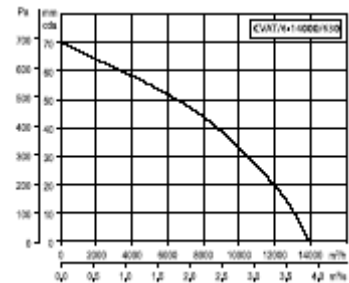
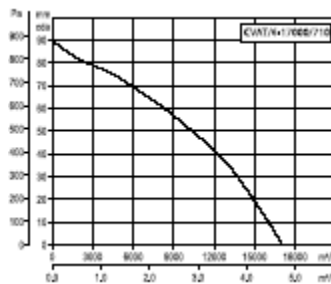
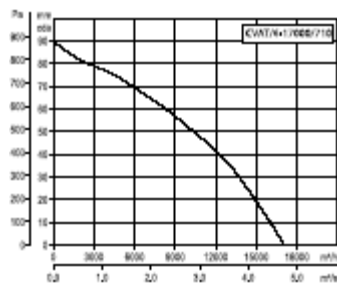


PERDORIMI:



Sipas porosise aspiratori prodhohet me motor per temperatura te larta deri ne 400°C dhe 200°C tipi CHAT.

EMERTIMI	RROT/MIN (rpm)	FUQIA (W)	AMPER A	PRURJA m³/h	NIVELI I ZHURMES db	DIAMETRI Φ (mm)	DIMENSIONET (mm)	PESHA KG	CMIMI
CVAB/4-700/200	1375	62	0,30	690	32	200	400 x 400	26	€
CVAB/4-1200/250	1340	115	0,57	1150	35	250	450 x 450	30	€
CVAB/4-1500/250	1380	160	0,72	1520	42	250	500 x 500	38	€
CVAB/4-2600/355	1350	275	1,20	2600	42	355	550 x 550	46	€
CVAB/4-3800/355	1380	570	2,60	3750	48	355	650 x 650	62	€
CVAB/4-5600/400	1380	1100	4,80	5600	52	400	800 x 800	94	€
CVAT/4-9000/500	1475	2050	4,80	8800	60	500	860 x 860	105	€
CVAT/6-10000/630	975	1500	3,90	10000	53	630	920 x 920	120	€
CVAT/6-14000/630	965	2500	5,40	14000	58	630	980 x 980	160	€
CVAT/6-17000/630	965	3900	6,90	17000	59	710	1037 x 1037	220	€





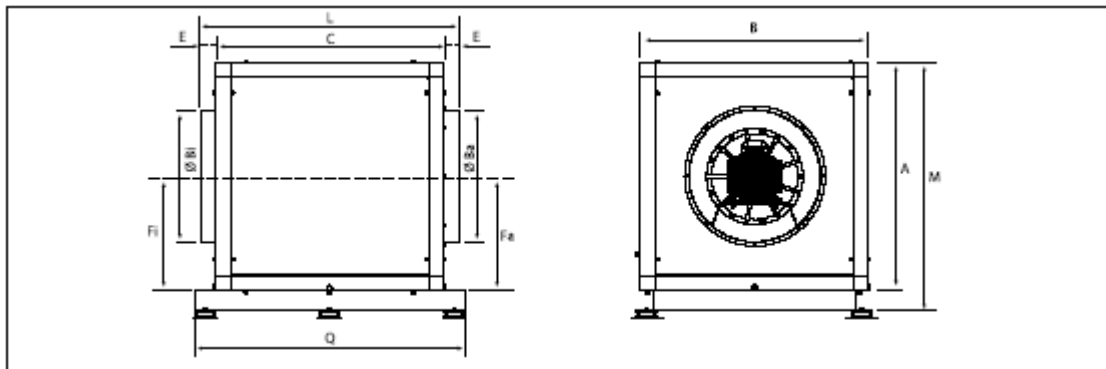
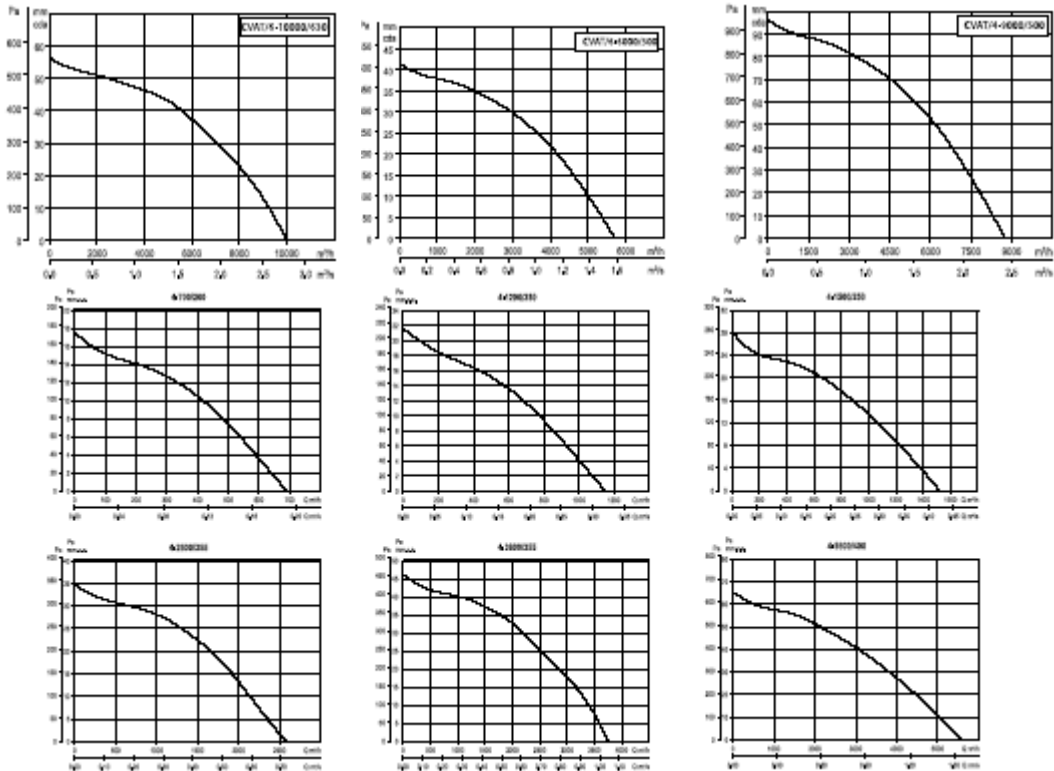
VENKONAIR

Ventilim - Kondicionim - Ngrohje

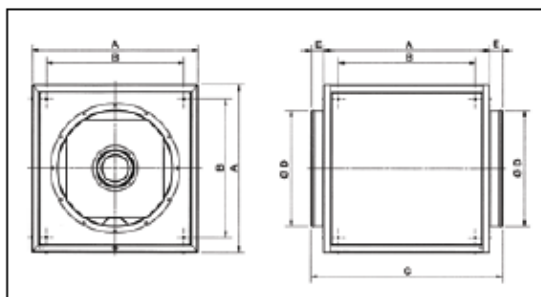


www.venkonair.com

☎ 00355 28380015 – 00355 682042413



TYPE	A	B	C	E	L	M	Q	Ø Bi	Ø Ba	Fi	Fa
CVAT/4-9000/500	860	860	860	55	970	940	1020	500	500	430	430
CVAT/6-6000/500											
CVAT/6-10000/630	920	920	920	55	1030	1000	1080	630	630	460	460
CVAT/6-14000/630	980	980	980	55	1090	1060	1140	630	630	490	490
CVAT/6-17000/710	1037	1037	1037	55	1147	1117	1197	710	710	518,5	518,5



TYPE	A	B	C	Ø D	E
/4- 700/200	400	270	530	200	65
/4-1200/250	450	320	580	250	65
/4-1500/250	500	370	630	250	65
/4-2600/355	550	390	680	355	65
/4-3600/355	650	490	780	355	65
/4-5600/400	800	640	930	400	65