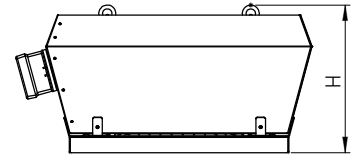
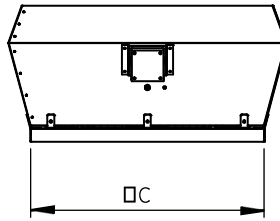
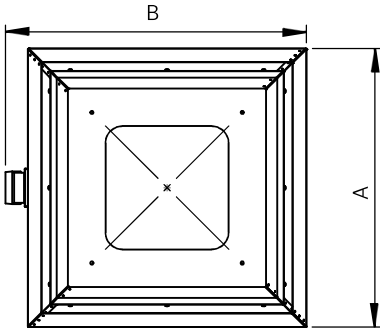


- Galvaniz gövde üzerine epoksi boyalı imal edilir.
- Fanlar EC geriye eğik seyrek kanatlı, direkt akuple motorlu ve dıştan rotorludur.
- Fan kenarları tel kafes korumalıdır.
- Motor koruma sınıfı IP 44 ve elektrik bağlantı kutusu koruma sınıfı IP 67 dir.
- Kanat ve motor bakımı için açılabilir servis kapağı bulunmaktadır.
- 0-10V kontrol veya hız anahtarı ile kontrol edilebilir.
- Opsiyonel olarak, basınç kontrolörü motor devrini otomatik olarak ayarlayarak istenen basınç değerini sağlar.
- Tamir bakım şalteri kullanılabilir.

- Epoxy coated galvanized sheet casing.
- Backward curved type, direct coupled and external rotor EC fan.
- Fans are protected with mesh wire.
- Motor protection class is IP 44 and electrical connection box protection class is IP 67.
- Accessible rotor and motor for maintenance and service
- The fans can be controlled by 0-10V control or speed controllers.
- Pressure controller is used to keep the set pressure value constant by adjusting the motor revolution automatically as an optional accessory.
- Repair and maintenance switch is optional



VENCO MODEL	VCF 190 V1 EC	VCF 225 V1 EC	VCF 250 V1 EC	VCF 280 R1 EC	VCF 355 V1 EC	VCF 400 V1 EC	VCF 400 V3 EC	VCF 500 V3 EC	VCF 500 R3 EC	VCF 500 M3 EC
Voltaj / Voltage (V)	230	230	230	230	230	230	400	400	400	400
Güç / Power (kW)	0,103	0,17	0,5	0,46	0,78	0,5	1,5	1,8	3,1	3,45
Akım / Current (A)	0,91	1,45	2,5	2,0	3,9	2,2	2,4	2,9	5,0	5,3
Devir / Rev. (rpm)	3820	2860	3050	2550	2460	1500	2430	1800	1770	1910
Ağırlık / Weight (kg)	13	14	18	22	28	40	45	54	64	72
A (mm)	415	525	590	615	705	760	720	905	955	1005
B (mm)	480	588	650	680	770	825	785	970	1020	1070
DC (mm)	345	440	485	500	582	630	607	762	810	820
H (mm)	218	283	335	365	392	392	373	475	485	615



Statik (Pa) Static (Pa)	HAVA DEBİSİ (m <sup>3</sup> /h) / AIR FLOW									
	VCF 190 V1 EC	VCF 225 V1 EC	VCF 250 V1 EC	VCF 280 R1 EC	VCF 355 V1 EC	VCF 400 V1 EC	VCF 400 V3 EC	VCF 500 V3 EC	VCF 500 R3 EC	VCF 500 M3 EC
0	739	1368	2402	2900	4171	5544	6586	8808	14157	14849
25	723	1343	2383	2858	4156	5439	6540	8751	14057	14671
50	707	1308	2358	2812	4109	5291	6474	8671	13949	14473
75	693	1271	2333	2771	4061	5136	6411	8591	13836	14269
100	678	1236	2307	2731	4014	4971	6348	8510	13721	14072
125	663	1195	2280	2693	3966	4802	6286	8428	13599	13887
150	646	1166	2254	2655	3919	4637	6224	8347	13475	13715
175	631	1137	2228	2616	3871	4486	6165	8263	13333	13553
200	616	1111	2201	2577	3824	4331	6106	8178	13190	13400
225	598	1082	2174	2536	3776	4166	6050	8092	13037	13254
250	582	1048	2148	2493	3728	3992	5991	8004	12880	13113
275	563	1004	2122	2448	3676	3817	5929	7917	12719	12976
300	534	951	2097	2401	3622	3638	5865	7827	12553	12842
325	514	904	2073	2350	3566	3444	5795	7736	12381	12710
350	490	858	2047	2297	3509	3230	5718	7640	12206	12579
375	451	803	2020	2240	3452	3012	5627	7540	12027	12448
400	403	755	1990	2180	3393	2798	5513	7437	11845	12318
450	310	654	1924	2049	3265	2399	5283	7217	11467	12052
500	194	554	1851	1903	3127	1984	5048	6978	11055	11778
550		467	1766	1741	2985	1571	4806	6731	10596	11490
600		385	1670	1546	2826	1266	4495	6448	10074	11182
650		319		1241	2627	965	4146	6109	9460	10848
700		267		345	2396	601	3758	5753	8740	10482
750		205			2126	233	1361	5348	7885	10080
800							557	4786	6832	9645