

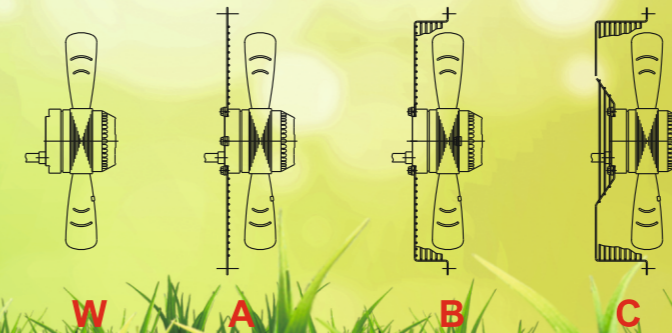
AKSİYEL FAN ÜRÜN GRUBU

- CFA serisi ürünlerimizin motorları monofaze ve trifaze olmak üzere iki çeşittir. Monofaze ürünler 220-240V, 50Hz, trifaze ürünlerimiz 380V, 50Hz' dir.
- Fan çap aralığımız 200mm-630mm arasındadır.
- Fan kafesli ve kafesiz olarak bulunmaktadır. Klima ve soğutma kondenser ünitelerinde, evaporatörlerde, emiş fanı olarak ve hava ısıtıcılarında kullanılmaktadır.
- Motorlarımız B sınıf yalıtıma ve IP44 koruma sınıfına sahiptir Bütün motorlarda termal koruyucu bulunmaktadır..
- Motorların yaklaşık kullanım ömrü 30,000 saatten fazladır.
- Ürünlerimiz CE, ROHS ve CCC onayından geçmiştir.
- CFA series external rotor motors have two kinds, single phase asynchronous capacitor fan motor and three phase asynchronous fan motor. The voltage of a single phase motor 220-240V, 50Hz. The voltage of three phases motor is 380V, 50Hz.
- Operating with 200mm to 630mm diameter fan blades.
- Available with fan guard and without. suitable for condensing units for air conditioning and refrigeration, evaporators, exhaust fans and air heaters.
- The insulation class of motor is B, and the protection class of that is IP44. All motors have thermal protector in the winding.
- The service life of motors is more than 30,000 hours..
- Most of external rotor motors have passed CE, ROHS and CCC approval.

CFA 4 E 300 S A

Model tanı kodu / Illustration of model

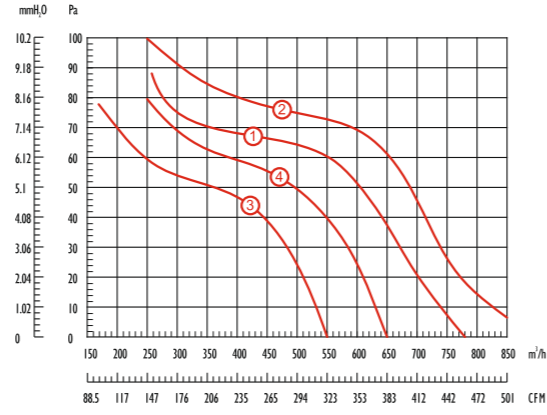
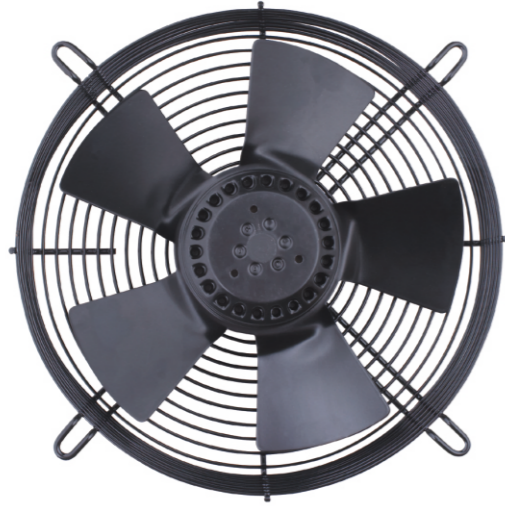
- C-Fan Dıştan rotorlu aksiyel fan / Axial Fan with external rotor motor
- Kutup sayısı / Pole of motor
- E: Tek fazlı akım / Single phase capacitor operation
- D: Üç fazlı akım/ Three phases asynchronous operation
- Fan Çapı / The diameter of the motor fan blade
- S: Emme / Sucking
- B: Üfleme/ Blowing
- W: Koruma ızgarasız / Without guard grill
- A: Düz ızgara/ Flat grill
- B: Yanlı düz ızgara / Flat guard grill with sidepiece
- C: Çukur tip ızgara / Concave guard grill



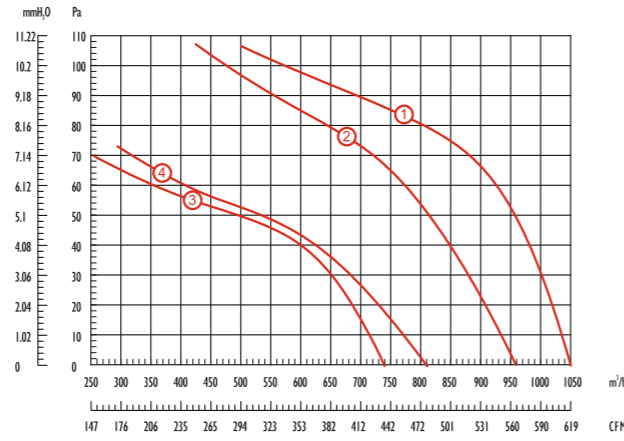
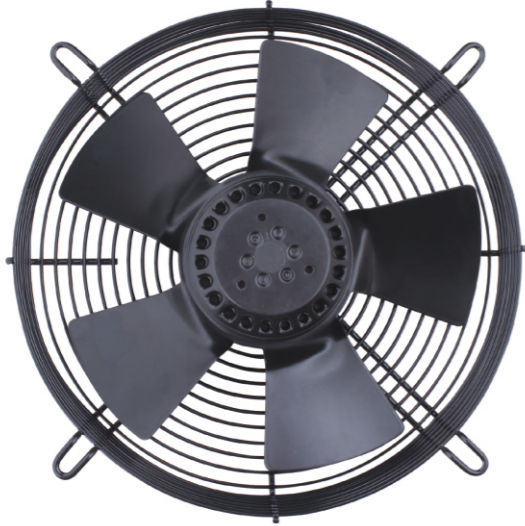
AKSİYEL FAN ÜRÜN KATALOĞU

AXIAL FAN PRODUCT CATALOG

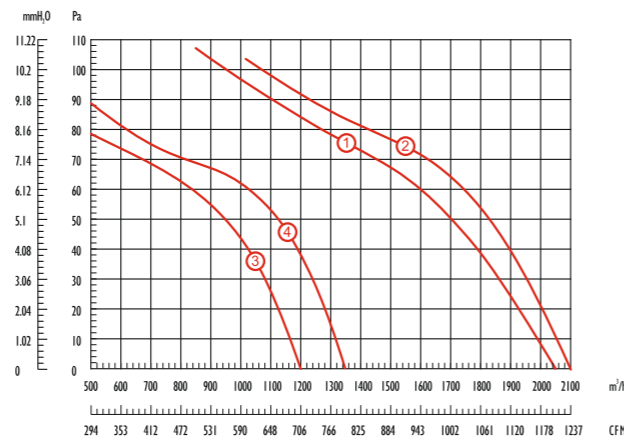
CFA200



CFA250



CFA300



CFA200

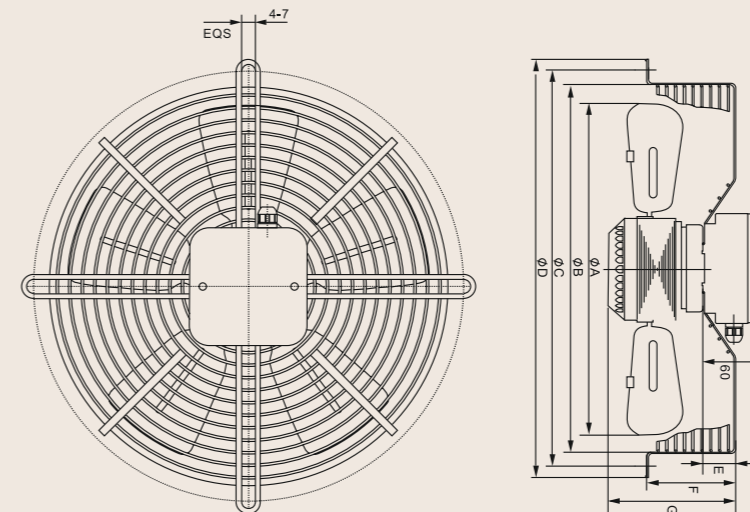
MODEL	VOLTAJ (v)	FREKANS (Hz)	AKIM (A)	GÜÇ (W)	HIZ (RPM)	MAX.HAVA AKIMI (M./h)	KONDENSATÖR (µF)	EĞRİ (CURVE)
CFA2E200	220	50	0.23	50	2550	780	2	1
	120	60	0.62	70	2800	910	8	2
CFA4E200	220	50	0.18	40	1420	540	1.5	3
	120	60	0.28	45	1650	650	6	4

CFA250

MODEL	VOLTAJ (v)	FREKANS (Hz)	AKIM (A)	GÜÇ (W)	HIZ (RPM)	MAX.HAVA AKIMI (M./h)	KONDENSATÖR (µF)	EĞRİ (CURVE)
CFA2D250	380	50	0.22	80	2500	960	/	1
CFA2E250	220	50	0.4	80	2500	960	3	1
	120	60	1.03	120	2850	1050	10	2
CFA4D250	380	50	0.18	60	1400	770	/	3
CFA4E250	220	50	0.24	60	1400	770	2	3
	120	60	0.56	65	1600	810	8	4

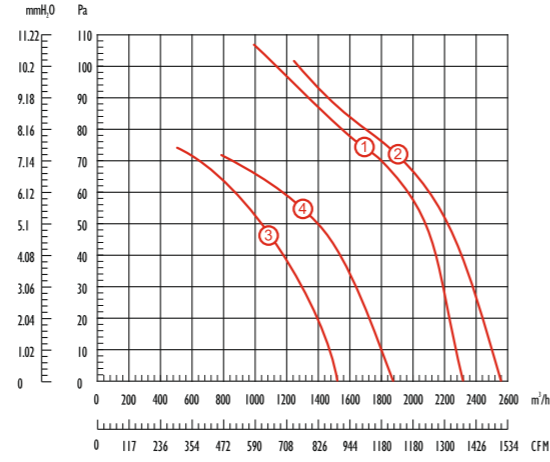
CFA300

MODEL	VOLTAJ (v)	FREKANS (Hz)	AKIM (A)	GÜÇ (W)	HIZ (RPM)	MAX.HAVA AKIMI (M./h)	KONDENSATÖR (µF)	EĞRİ (CURVE)
CFA2D300	380	50	0.26	160	2300	2130	/	1
CFA2E300	220	50	0.67	160	2300	2130	4	1
	120	60	1.77	220	2500	2200	16	2
CFA4D300	380	50	0.23	85	1400	1600	/	3
CFA4E3000	220	50	0.36	85	1400	1600	3	3
	120	60	0.87	100	1550	1720	10	4
CFA6E300	220	50	0.45	60	910	1260	2	/
	120	60	0.35	60	1050	1310	8	/

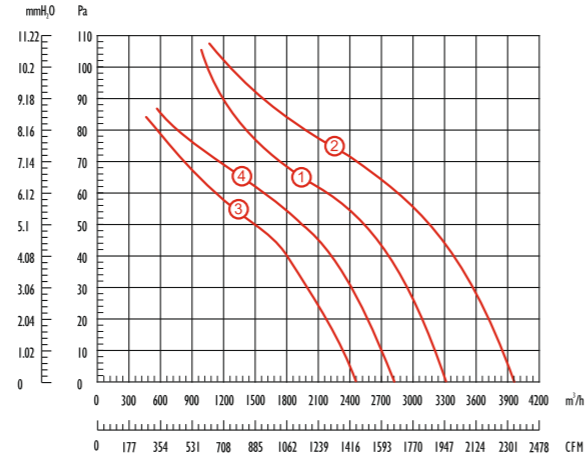


Model	A	B	C	D	E	F	G
CFA200	200	220	260	275	20	65	85
CFA250	250	270	320	340	20	75	95
CFA300	300	320	360	380	30	80	115

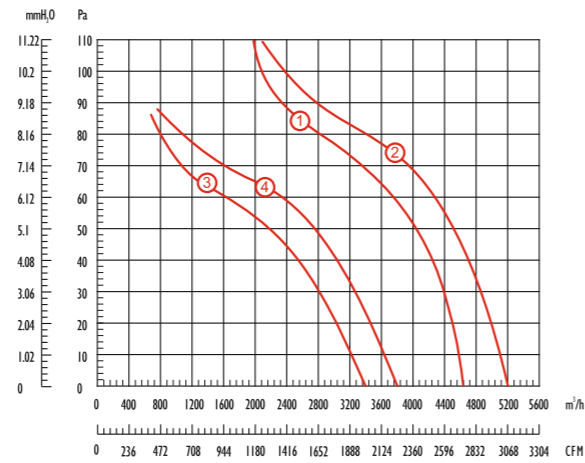
CFA350



CFA400



CFA450



CFA350

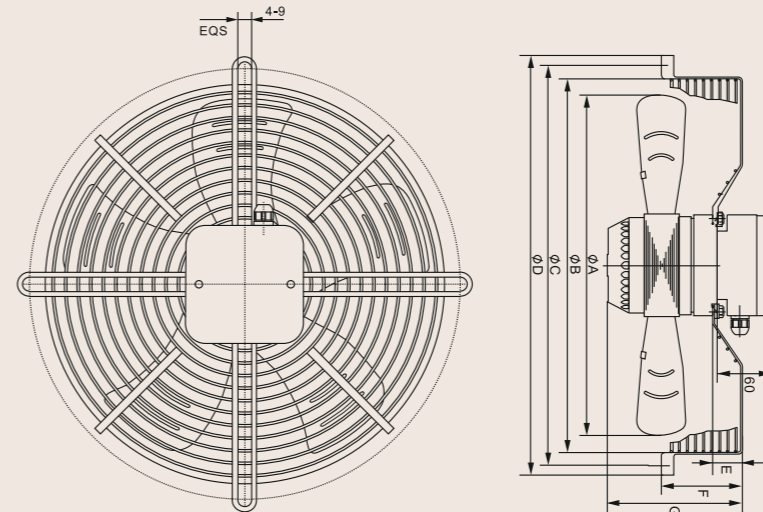
MODEL	VOLTAJ (v)	FREKANS (Hz)	AKIM (A)	GÜÇ (W)	HIZ (RPM)	MAKS.HAVA AKIMI (m³/h)	KONDENSATÖR (µF)	EĞRİ (CURVE)
CFA4D350	380	50	0.37	145	1380	2500	/	1
CFA4E350	220	50	0.65	145	1380	2500	4	1
CFA6D350	380	50	0.3	90	950	1650	/	3
CFA6E350	220	50	0.35	90	950	1650	3	3
CFA6E350	120	60	0.7	105	1100	1900	8	4

CFA400

MODEL	VOLTAJ (v)	FREKANS (Hz)	AKIM (A)	GÜÇ (W)	HIZ (RPM)	MAKS.HAVA AKIMI (m³/h)	KONDENSATÖR (µF)	EĞRİ (CURVE)
CFA4D400	380	50	0.53	190	1380	3500	/	1
CFA4E400	220	50	0.85	190	1380	3500	6	1
CFA6D400	380	50	0.38	110	920	2510	/	3
CFA6E400	220	50	0.53	110	920	2510	4	3
CFA6E400	120	60	1.15	135	980	2750	12	4

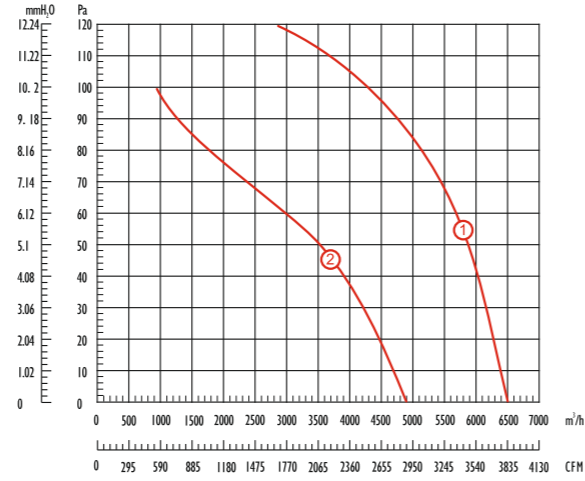
CFA450

MODEL	VOLTAJ (v)	FREKANS (Hz)	AKIM (A)	GÜÇ (W)	HIZ (RPM)	MAKS.HAVA AKIMI (m³/h)	KONDENSATÖR (µF)	EĞRİ (CURVE)
CFA4D450	380	50	0.61	250	1350	4850	/	1
CFA4E450	220	50	1.15	250	1350	4800	8	1
CFA6D450	380	50	0.43	150	920	3550	/	3
CFA6E450	220	50	0.7	150	920	3550	6	3
CFA6E450	120	60	1.5	180	1050	3830	20	4



Model	A	B	C	D	E	F	G
CFA350	350	370	420	440	30	80	135
CFA400	400	420	470	490	30	90	148
CFA450	450	470	520	545	30	90	160

CFA500



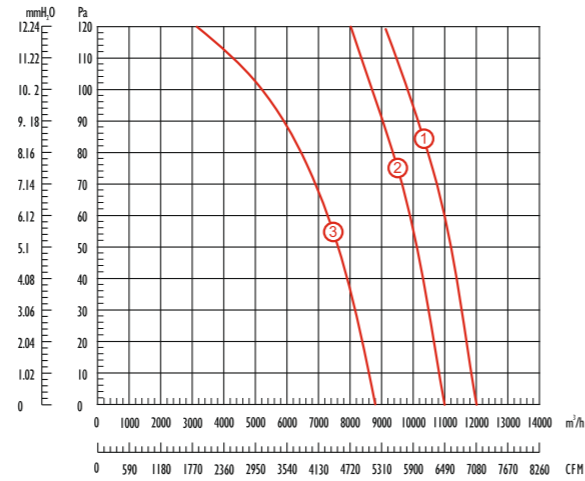
CFA500

MODEL	VOLTAJ (V)	FREKANS (Hz)	AKIM (A)	GÜÇ (W)	HIZ (RPM)	MAKS.HAVA AKIMI (m³/h)	KONDENSATÖR (µF)	EĞRİ (CURVE)
CFA4D500	380	50	0.88	350	1350	6570	/	1
CFA4E500	220	50	1.95	350	1350	6570	10	1
CFA6D500	380	50	0.55	200	900	4900	/	2
CFA6E500	220	50	1.15	200	900	4900	6	2

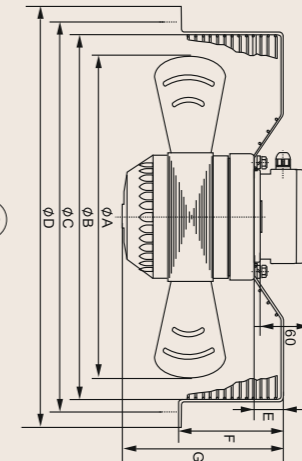
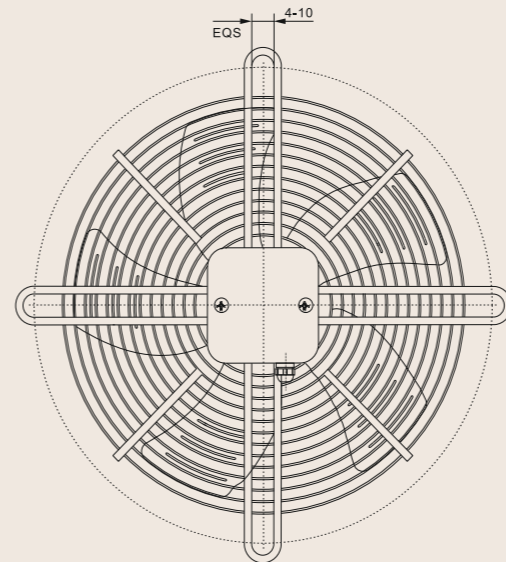
CFA630



CFA630

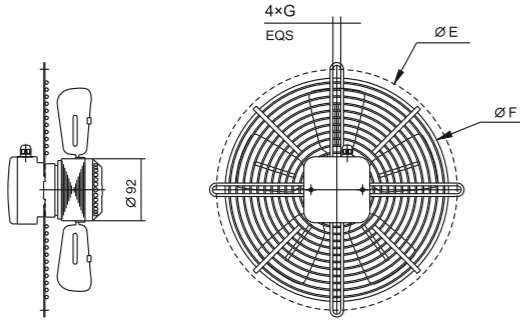


MODEL	VOLTAJ (V)	FREKANS (Hz)	AKIM (A)	GÜÇ (W)	HIZ (RPM)	MAKS.HAVA AKIMI (m³/h)	KONDENSATÖR (µF)	SES (dB)	EĞRİ (CURVE)
CFA4D630	380	50	1.6	750	1310	12000	/	78	1
CFA4E630	220	50	3.55	750	1310	11000	16	78	2
CFA6D630	380	50	1.6	520	900	8850	/	75	3
CFA6E630	220	50	2.5	520	900	8850	12	75	3



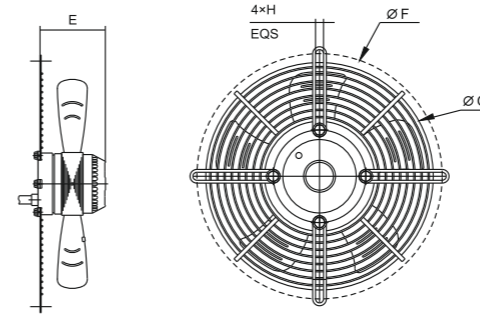
Model	A	B	C	D	E	F	G
CFA500	500	520	570	591	30	90	160
CFA630	630	650	750	780	30	100	195

A



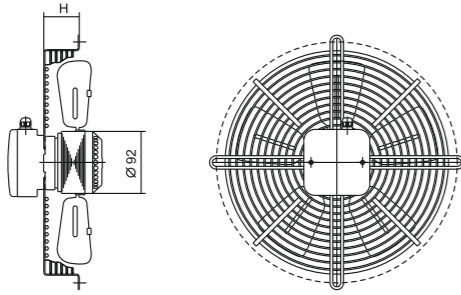
MODEL	Ø E	Ø F	Ø G
<i>CFAxx-200xA</i>	260	250	6
<i>CFAxx-250xA</i>	323	300	6.5
<i>CFAxx-300xA</i>	360	300	7
<i>CFAxx-315xA</i>	385	315	7
<i>CFAxx-330xA</i>	400	335	7

A



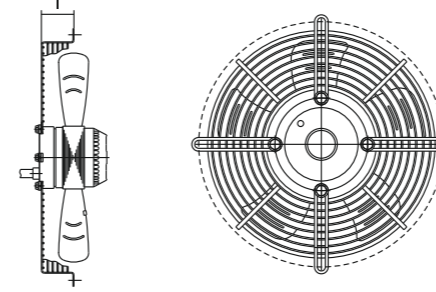
MODEL	E	Ø F	Ø G	Ø H
<i>CFAxx-350xA</i>	109	420	382	9
<i>CFAxx-380xA</i>		450		
<i>CFAxx-400xA</i>	122	470	401	
<i>CFAxx-420xA</i>		490	420	
<i>CFAxx-450xA</i>	134	520	478	
<i>CFAxx-500xA</i>	137	570	527	
<i>CFAxx-550xA</i>	151	625	587	
<i>CFAxx-600xA</i>		680	607	
<i>CFAxx-630xA</i>	171	755	647	
<i>CFAxx-710xA</i>	185	860	727	13

B



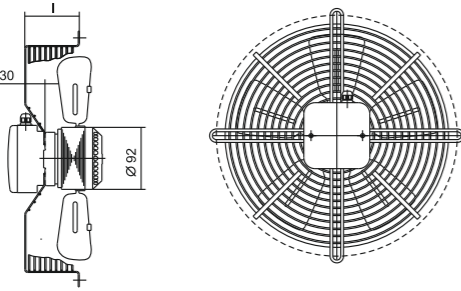
MODEL	H
<i>CFAxx-200xB</i>	45
<i>CFAxx-250xB</i>	60
<i>CFAxx-300xB</i>	
<i>CFAxx-315xB</i>	
<i>CFAxx-330xB</i>	

B



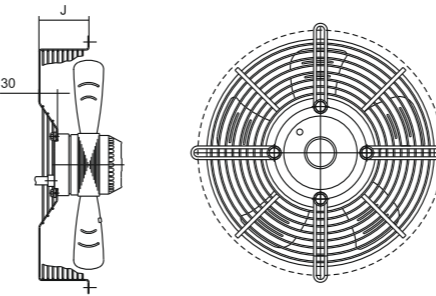
MODEL	L
<i>CFAxx-350xB</i>	60
<i>CFAxx-380xB</i>	
<i>CFAxx-400xB</i>	
<i>CFAxx-420xB</i>	
<i>CFAxx-450xB</i>	
<i>CFAxx-500xB</i>	
<i>CFAxx-550xB</i>	
<i>CFAxx-600xB</i>	
<i>CFAxx-630xB</i>	
<i>CFAxx-710xB</i>	

C



MODEL	I
<i>CFAxx-300xC</i>	80
<i>CFAxx-315xC</i>	
<i>CFAxx-330xC</i>	

C



MODEL	I
<i>CFAxx-350xC</i>	80
<i>CFAxx-380xC</i>	
<i>CFAxx-400xC</i>	
<i>CFAxx-420xC</i>	90
<i>CFAxx-450xC</i>	
<i>CFAxx-500xC</i>	
<i>CFAxx-550xC</i>	100
<i>CFAxx-600xC</i>	
<i>CFAxx-630xC</i>	
<i>CFAxx-710xC</i>	120