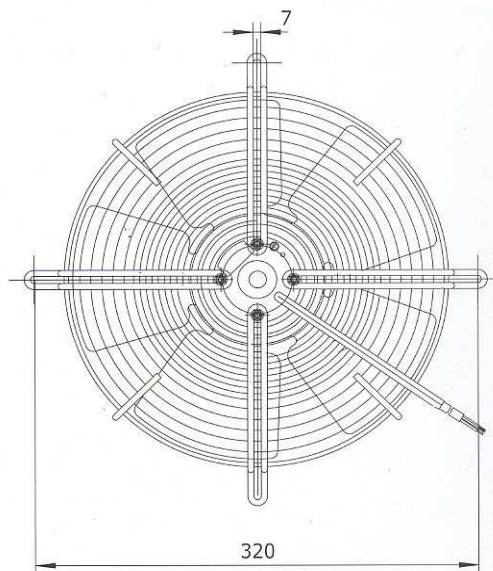
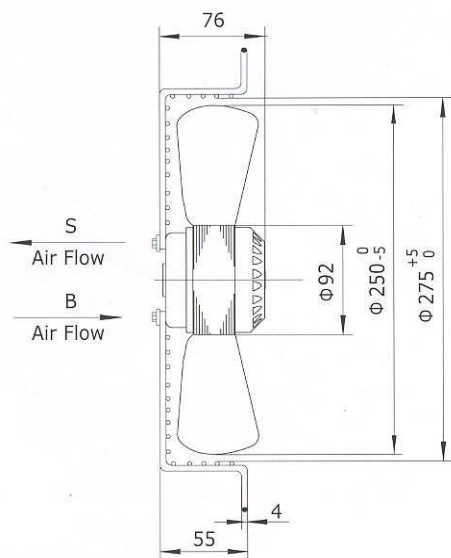
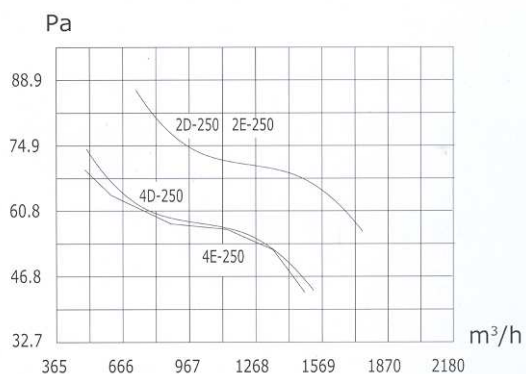
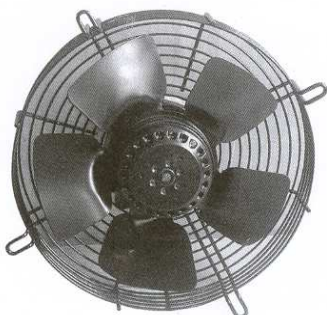


# Wind

## Ventilátorok

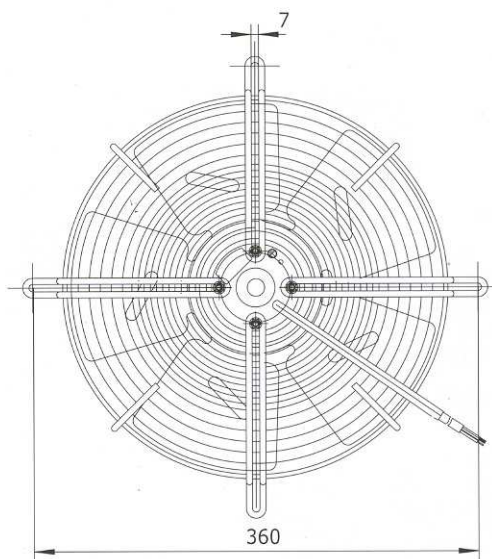
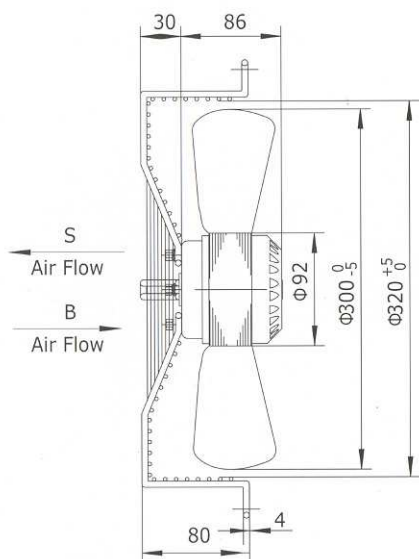
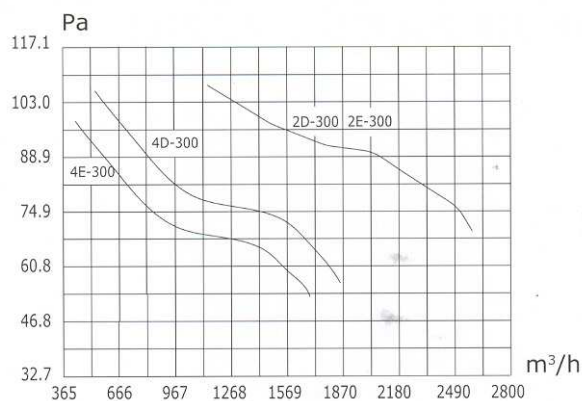
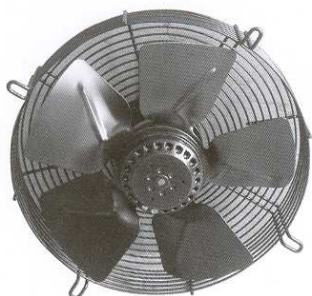
Axiális  
Univerzális  
(tartozékok)  
Műszer

# Axiál 250mm



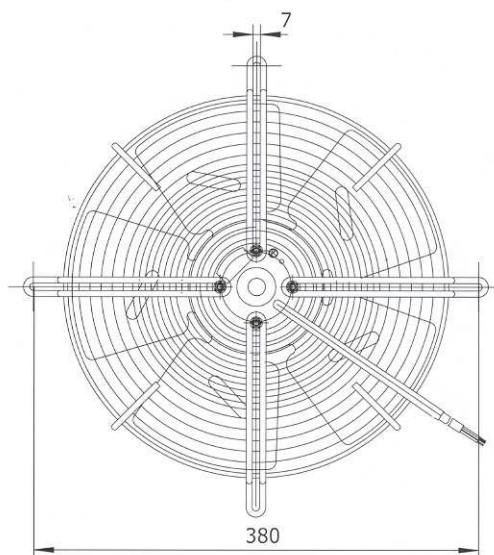
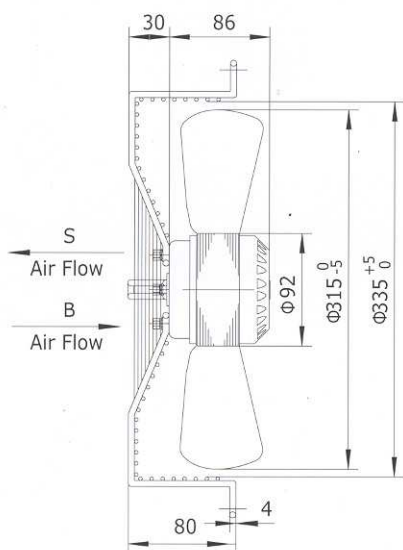
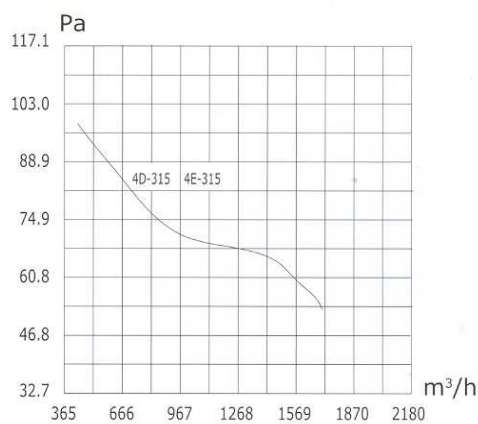
Model	Feszültség V/Hz	Áramer. A	Teljesít W	Fordulatsz r/min	Szállít. teljesít. m³/h	dBA	Kondenz. µF	Súly kg
Y2D-250	380/50	0,3	100	2650	1800	60	-	3
Y2E-250	230/50	0,55	100	2500	1800	60	3	3
Y4D-250	380/50	0,2	70	1400	1460	55	-	3
Y4E-250	230/50	0,3	70	1400	1460	55	3	3

# Axiál 300mm



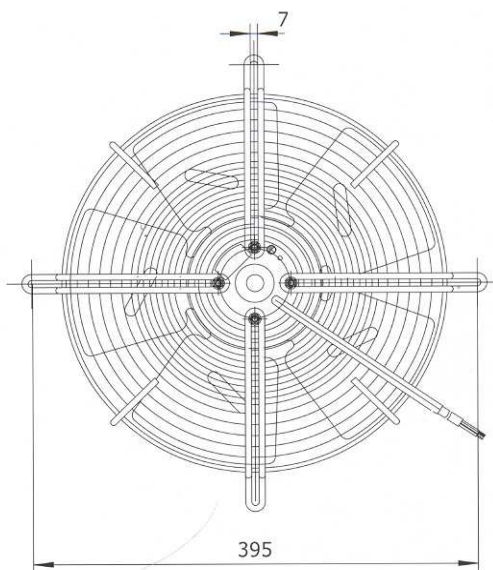
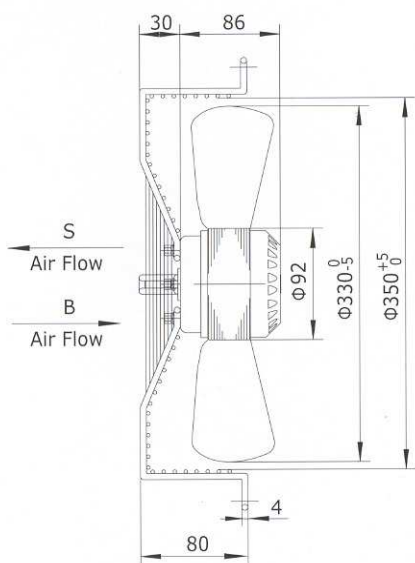
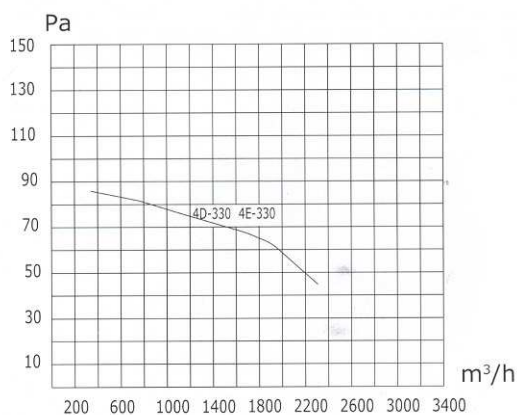
Model	Feszültség V/Hz	Áramer. A	Teljesít W	Fordulatsz r/min	Szállít. teljesít. m³/h	dBA	Kondenz. µF	Súly kg
Y2D-300	380/50	0,35	140	2550	2800	60	-	3,3
Y2E-300	230/50	0,65	140	2530	2800	60	4	3,3
Y4D-300	380/50	0,24	80	1380	1831	58	-	3,3
Y4E-300	230/50	0,40	80	1380	1743	58	3	3,3

# Axiál 315mm



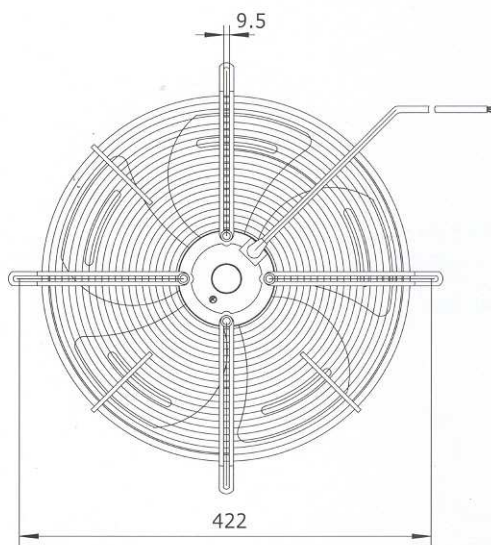
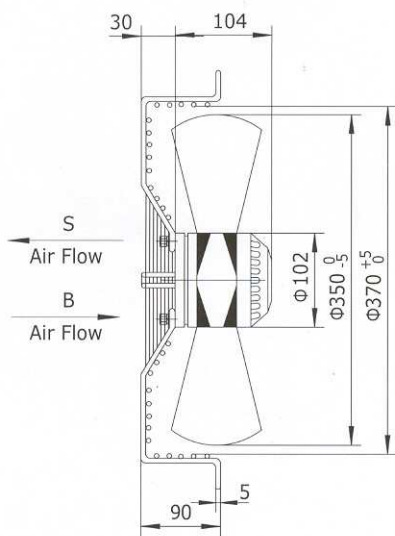
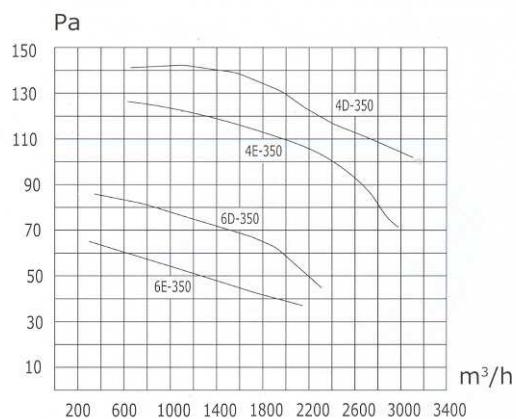
Model	Feszültség V/Hz	Áramer. A	Teljesít W	Fordulatsz r/min	Szállít. teljesít. m³/h	dBA	Kondenz. $\mu$ F	Súly kg
Y4D-315	380/50	0,28	90	1300	2050	58	-	3,5
Y4E-315	230/50	0,42	90	1300	2050	58	3	3,5

# Axiál 330mm



Model	Feszültség V/Hz	Áramer. A	Teljesít W	Fordulatsz r/min	Szállít. teljesít. m³/h	dBA	Kondenz. µF	Súly kg
Y4D-330	380/50	0,30	100	1300	2550	62	-	4
Y4E-330	230/50	0,50	110	1300	2550	62	4	4

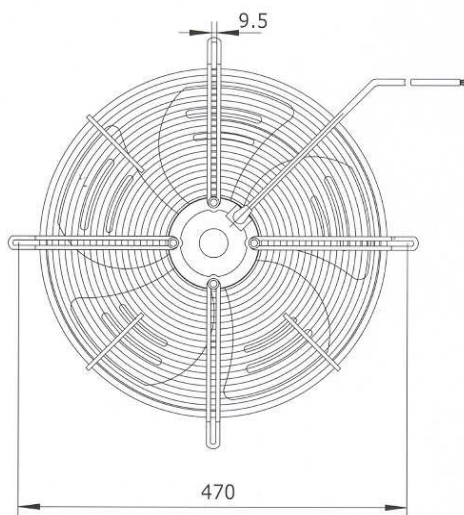
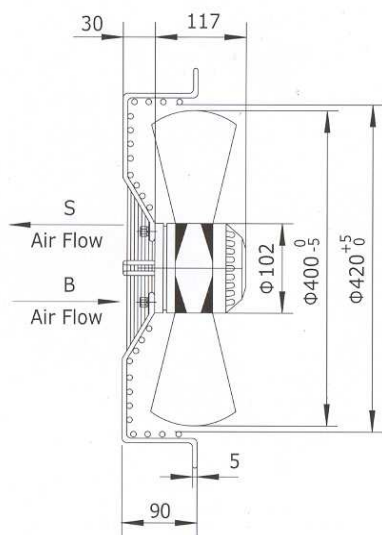
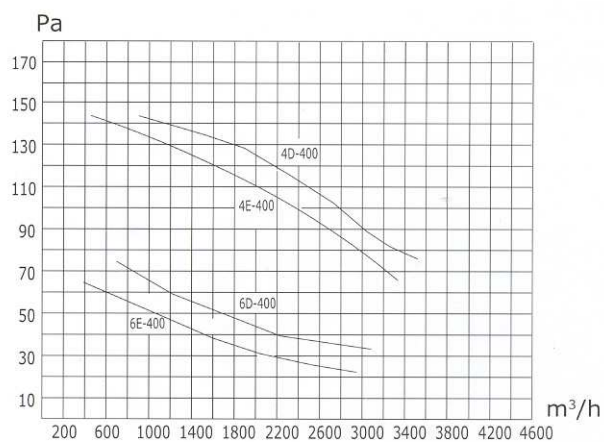
# Axiál 350mm



Model	Feszültség V/Hz	Áramer. A	Teljesít W	Fordulatsz r/min	Szállít. teljesít. m³/h	dBA	Kondenz. µF	Súly kg
Y4D-350	380/50	0,4	150	1380	3170	62	-	4,9
Y4E-350	230/50	0,7	150	1380	2973	62	4	4,9
Y6D-350	380/50	0,35	90	920	2100	56	-	4,9
Y6E-350	230/50	0,42	90	920	2000	56	3	4,9

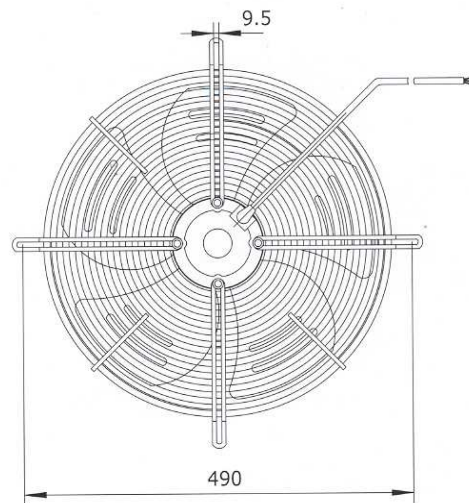
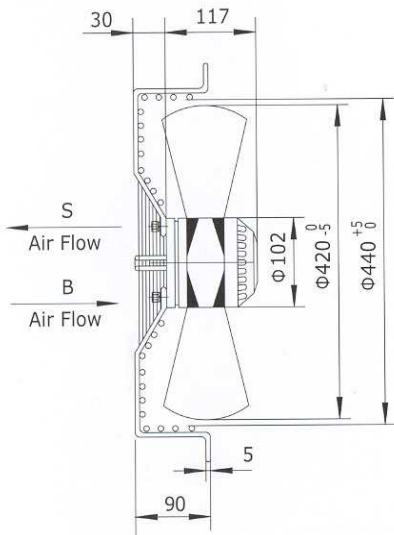
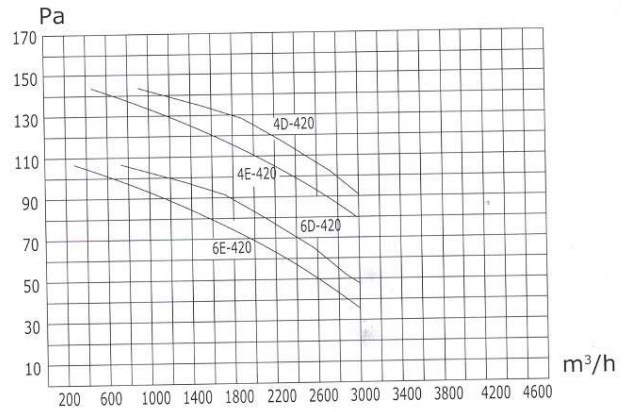


# Axiál 400mm



Model	Feszültség V/Hz	Áramer. A	Teljesít W	Fordulatsz r/min	Szállít. teljesít. m³/h	dBA	Kondenz. $\mu$ F	Súly kg
Y4D-400	380/50	0,5	180	1380	4500	68	-	5,6
Y4E-400	230/50	0,8	180	1380	4400	68	6	5,6
Y6D-400	380/50	0,38	110	920	3200	58	-	5,6
Y6E-400	230/50	0,5	110	920	3200	58	4	5,6

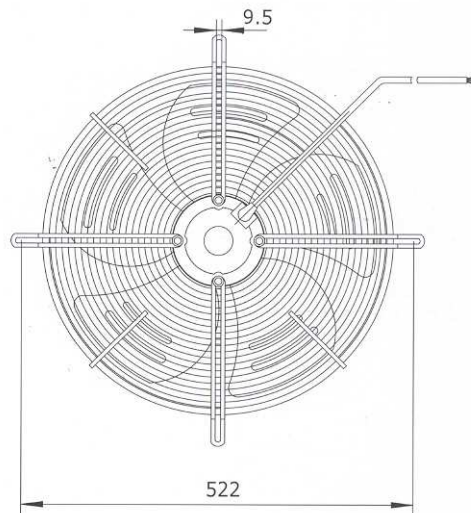
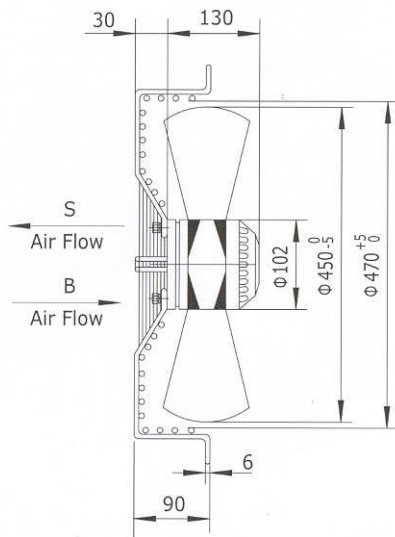
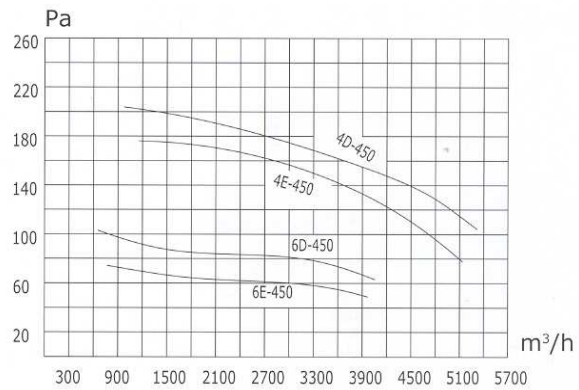
# Axiál 420mm



Model	Feszültség V/Hz	Áramer. A	Teljesít W	Fordulatsz r/min	Szállít. teljesít. m³/h	dBA	Kondenz. µF	Súly kg
Y4D-420	380/50	0, 52	220	1350	4850	68	-	5, 8
Y4E-420	230/50	1	220	1350	4700	68	6	5, 8
Y6D-420	380/50	0, 4	120	900	3800	58	-	5, 8
Y6E-420	230/50	0, 7	130	900	3800	58	4	5, 8

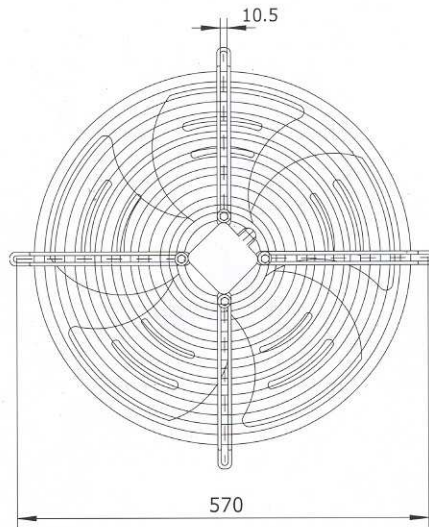
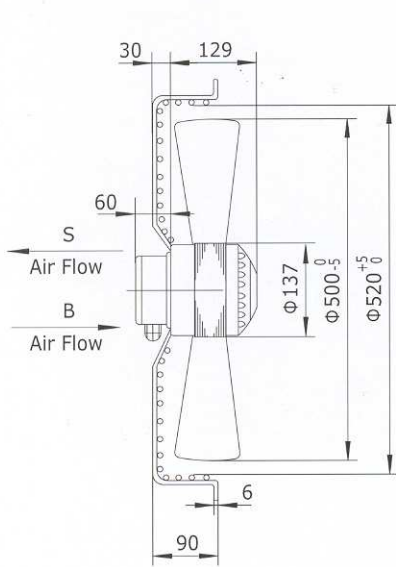
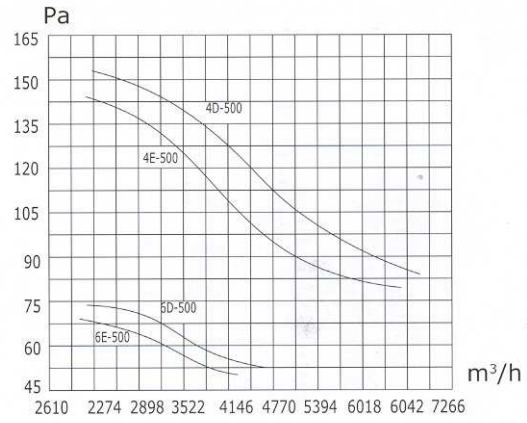


# Axiál 450mm



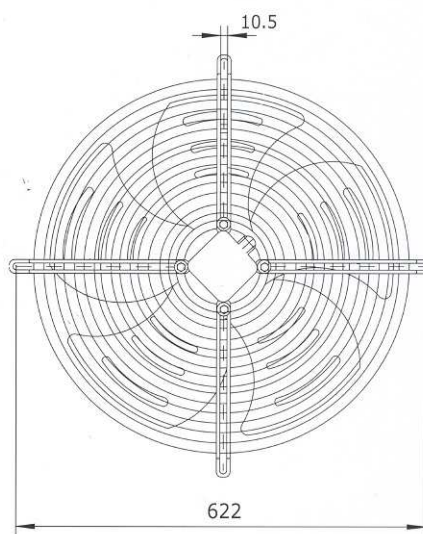
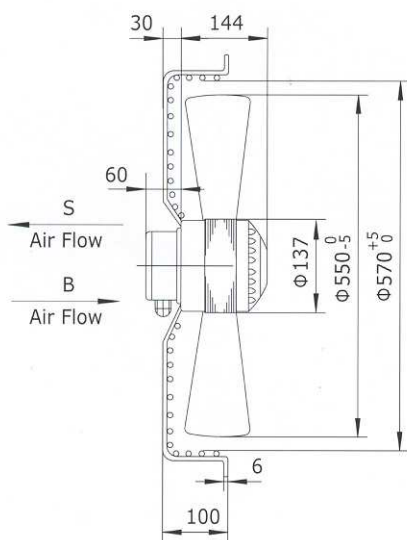
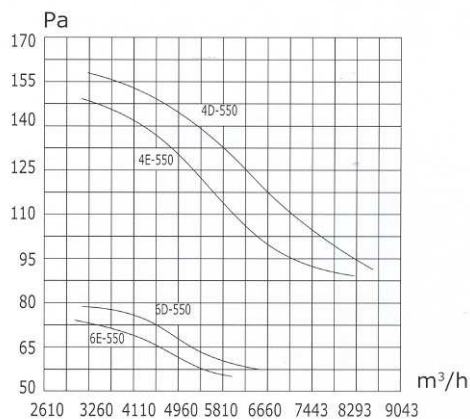
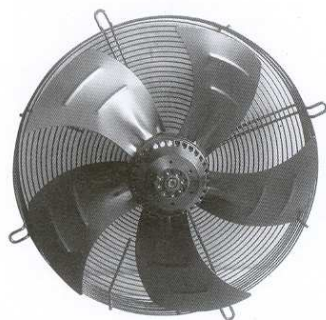
Model	Feszültség V/Hz	Áramer. A	Teljesít W	Fordulatsz r/min	Szállít. teljesít. m³/h	dBA	Kondenz. µF	Súly kg
Y4D-450	380/50	0,6	250	1350	5600	68	-	7,2
Y4E-450	230/50	1,2	250	1350	5507	68	6	7,2
Y6D-450	380/50	0,4	150	920	4600	60	-	7,2
Y6E-450	230/50	0,8	160	920	4600	60	4	7,2

# Axiál 500mm



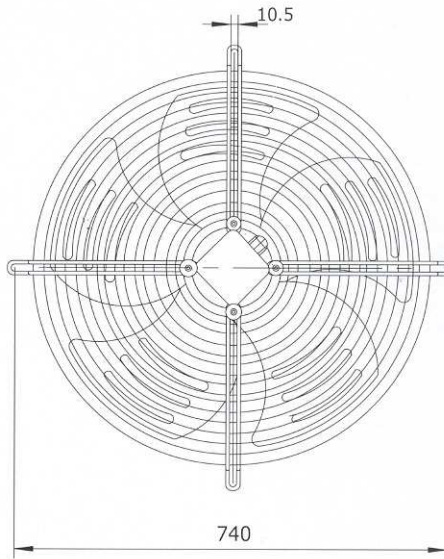
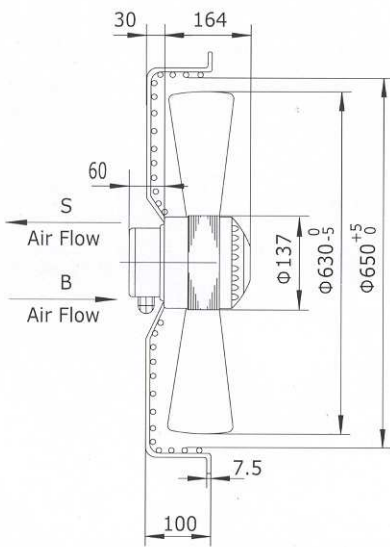
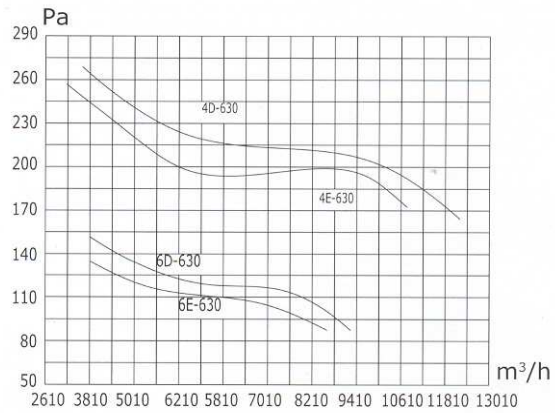
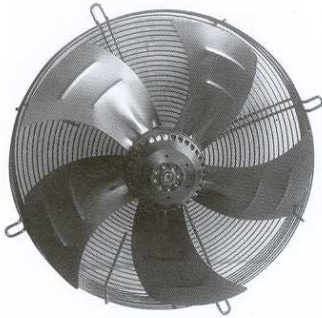
Model	Feszültség V/Hz	Áramer. A	Teljesít W	Fordulatsz r/min	Szállít. teljesít. m³/h	dBA	Kondenz. µF	Súly kg
Y4D-500	380/50	0,9	450	1300	6246	72	-	9,5
Y4E-500	230/50	1,85	420	1300	6046	72	10	9,5
Y6D-500	380/50	0,6	230	900	5800	68	-	9,5
Y6E-500	230/50	1,2	230	900	5800	68	10	9,5

# Axiál 550mm



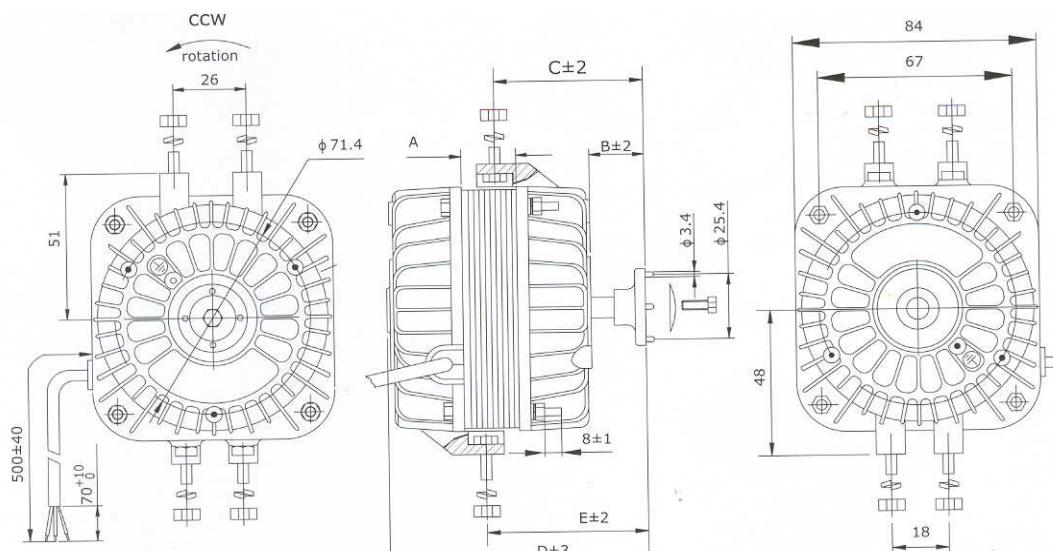
Model	Feszültség V/Hz	Áramer. A	Teljesít W	Fordulatsz r/min	Szállít. teljesít. m³/h	dBA	Kondenz. µF	Súly kg
Y4D-550	380/50	1, 2	600	1300	8487	75	-	14
Y4E-550	230/50	2, 4	500	1300	8268	75	10	14
Y6D-550	380/50	0, 8	330	900	6509	70	-	14
Y6E-550	230/50	1, 7	330	900	6348	70	10	14

# Axiál 630mm



Model	Feszültség V/Hz	Áramer. A	Teljesít W	Fordulatsz r/min	Szállít. teljesít. m³/h	dBA	Kondenz. µF	Súly kg
Y4D-630	380/50	1,8	880	1320	13000	78	-	15
Y4E-630	230/50	3,2	700	1300	11000	78	10	15
Y6D-630	380/50	1,6	560	900	9500	75	-	15
Y6E-630	230/50	2,5	560	900	9500	75	10	15

# Univerzális ventilátormotor 5-34W

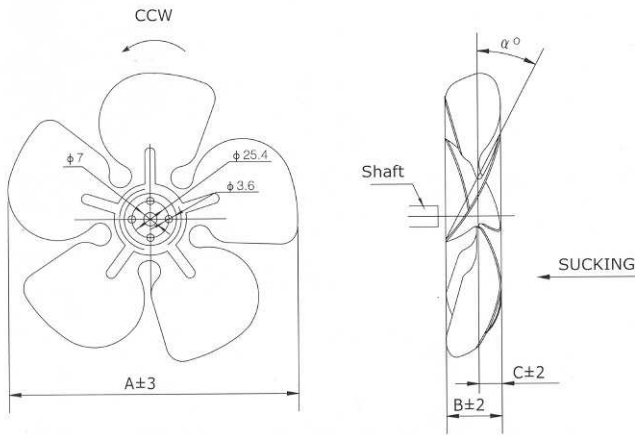


Model	Teljesít. bemenő W	Teljesít. Leadott W	Áramer A	Vent. Lapát Max. mm	Talp Max mm	A mm	B mm	C mm	D mm	E mm	Súly kg
YZF 5-13-26	33	5	0,25	200	H72	13	13	44	79	48	0,8
YZF 10-20-26	55	10	0,35	230	H84	19	13	44	85	54	1,1
YZF 16-25-26	70	16	0,5	250	H84	25	14	45	92	61	1,4
YZF 25-40-26	95	25	0,7	300	H109	40	18	49	112	80	1,8
YZF 34-45-26	120	34	0,85	300	H109	45	22	53	121	90	2

Feszültség: 230V/50Hz  
Fordulatszám: 1300 r/min.



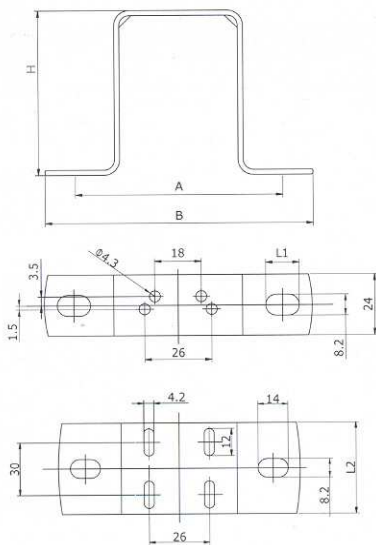
# Ventilátor lapátok



FAN TYPE	$\alpha^\circ$		19°		22°		25°		28°		31°	
	A	B C	B	C	B	C	B	C	B	C	B	C
Φ154	152	23	12	26	14	29	15	32	17	36	19	
Φ172	170	25	13	28	15	31	16	34	18	38	20	
Φ200	196	27	14	30	16	33	17	36	19	41	23	
Φ230	228	31	16	32	17	35	18	40	21	44	23	
Φ250	244	31	16	35	18	37	19	40	21	46	24	
Φ254	252	35	18	37	21	39	23	40	24	47	29	
Φ300	298	35	18	41	22	44	23	48	25	52	26	

FAN	MODEL		$\alpha^\circ$									
	YZF5-13	YZF7-20	YZF10-20	YZF16-25	YZF18-30	YZF25-40	YZF34-45					
Φ154	28	31										
Φ172	28	31										
Φ200	28	31	28	31	28	31						
Φ230			28	28								
Φ250				22	28	31	28	31				
Φ254					28	31	28	31				
Φ300								22	22	25	25	28

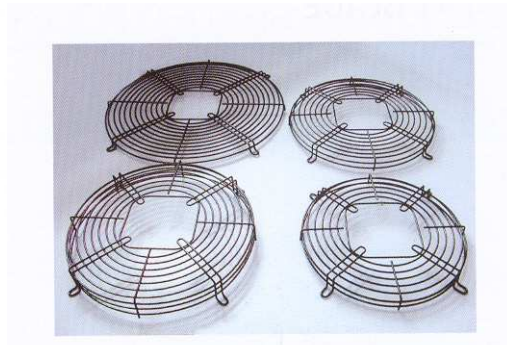
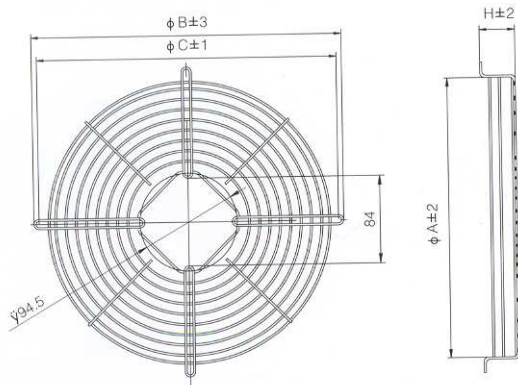
# Ventilátor talpak



MODEL	H	A	B	L1	L2
H55	55	81	106	13	-
H72	72	81	106	13	-
H84	84	81	106	20	-
H109-1	109	81	106	14	-
H109-2	109	78	100	14	39
H109-3	109	78	100	14	49



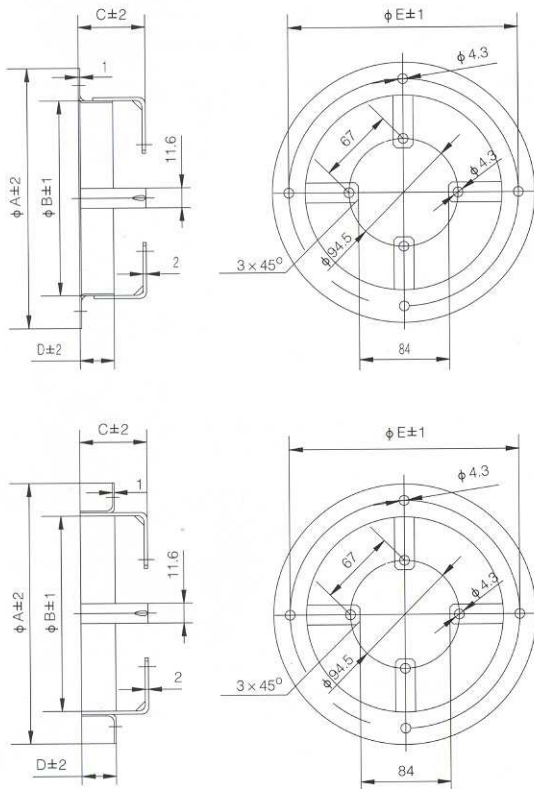
# Ventilátor rácok



	$\varnothing 154mm$	$\varnothing 172mm$	$\varnothing 200mm$	$\varnothing 230mm$	$\varnothing 254mm$	$\varnothing 300mm$
A	164mm	188mm	210mm	238mm	265mm	322mm
B	202mm	220mm	248mm	278mm	300mm	354mm
C	190	208mm	236mm	268mm	290mm	344mm
H	11	11mm	25mm	27mm	17/25mm	17/45mm

# Ventilátor keretek

## RING



SUCKING

$\phi$ FAN	$\phi$ A	$\phi$ B	C	D	$\phi$ E
172	223	180	49	25	208
200	246	208	49	25	236
230	278	238	49	25	266
254	300	262	49	25	290
300	378	308	49	30	365

BLOWING

$\phi$ FAN	$\phi$ A	$\phi$ B	C	D	$\phi$ E
172	223	180	36	25	208
200	246	208	36	25	236
230	278	238	36	25	266
254	300	262	36	25	290
300	378	308	36	30	365

# Műszerventilátorok



<b>Modell</b>	<b>Méret mm</b>	<b>Áramer. A</b>	<b>Teljesít W</b>	<b>Fodulatsz rpm</b>	<b>dB</b>	<b>súly</b>	<b>m<sup>3</sup>/h</b>
YJF-8038MB	80*80*38	0,085	15,5	2100	23,4	0,27	25
YJF-9238HB	92*92*38	0,085	16	2400	27,3	0,39	40
YJF-12025LB	120*120*26	0,087	17,4	1900	35,6	0,32	65
YJF-12038HS	120*120*38	0,11	17,1	2500	36,1	0,5	150
YJF-12038HB	120*120*38	0,11	17,1	2500	37,3	0,5	150

MB, HB, LB = Golyóscsapágyas

HS = Siklócsapágyas