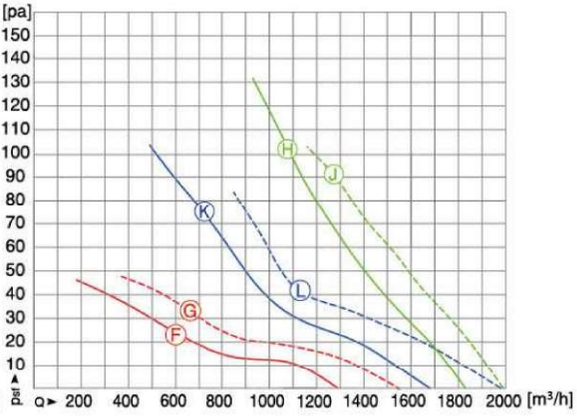
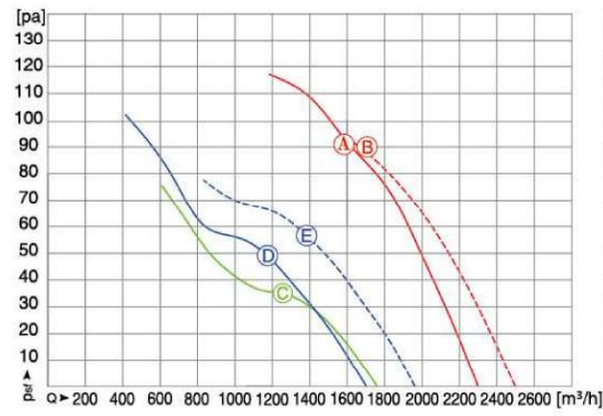


Ø 300 AC AXIAL FAN 外转子轴流风机



动压 / Dynamic pressure: $p_d = 9.26 \times 10^{-6} \times Q^2 (p_a)$

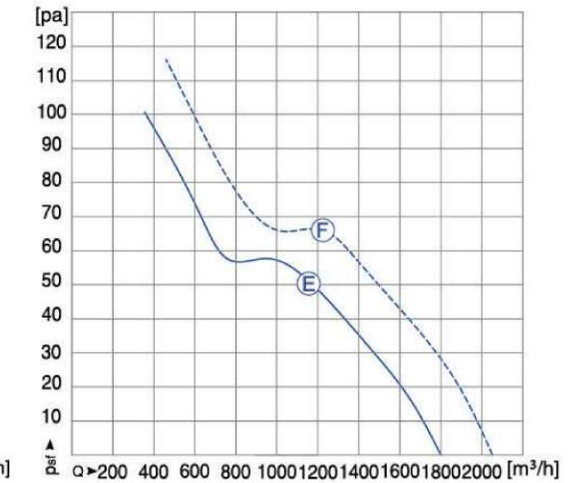
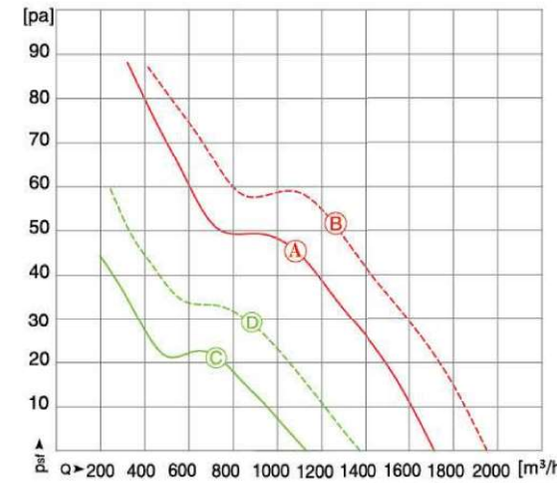
型号 Model	电压 Voltage	频率 Frequency	电容器 Capacitor	曲线 Curve	输入功率 Power	转速 RPM	电流 Current	静压 Psf	环境温度 Temp.	静压效率 ηsf	能效值 EFF.Grade	噪声 Noise	备注 Note
	V	Hz	μF/450V	NO.	W	r/min	A	Pa	℃	%	N	dB/(A)	
YDWF67L35P2-□-300	1~220	50	4	A	168	2592	0.73	92	-40 ~ +70	—	—	70	
YDWF68L35P4-□-300	1~220	60	3	B	239	2596	1.04	91	-40 ~ +65	—	—	73	
YDWF68L35P4-□-300	1~220	50	3	C	89	1354	0.41	35	-40 ~ +75	—	—	59	
YDWF68L35P4-□-300	1~220	60	3	D	88	1355	0.37	49	-40 ~ +75	—	—	58	
YDWF68L35P6-□-300	1~220	50	2	F	53	886	0.24	26	-40 ~ +80	—	—	55	
YDWF68L35P6-□-300	1~220	60	2	G	66	1007	0.30	33	-40 ~ +80	—	—	56	
YSWF68L35P2-□-300	3~380	50	—	H	169	2384	0.32	104	-40 ~ +75	—	—	70	
YSWF68L35P2-□-300	3~380	60	—	J	196	2610	0.33	91	-40 ~ +80	—	—	73	
YSWF68L35P4-□-300	3~380	50	—	K	108	1345	0.22	76	-40 ~ +85	—	—	58	
YSWF68L35P4-□-300	3~380	60	—	L	106	1596	0.23	41	-40 ~ +85	—	—	62	

注：性能曲线在安装马尔导风圈时测得。Note: The performance curve is tested with MaEr wall plate.

Ø 300 AC AXIAL FAN 外转子轴流风机



叶轮材质：塑料
Impeller Material: Plastic

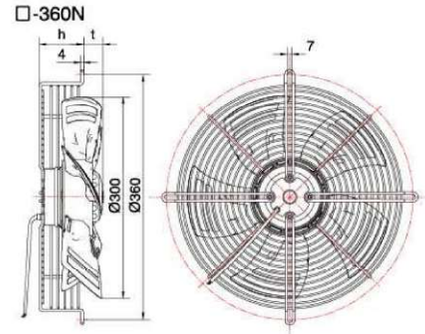


动压 / Dynamic pressure: $p_d = 9.26 \times 10^{-6} \times Q^2 (p_a)$

型号 Model	电压 Voltage	频率 Frequency	电容器 Capacitor	曲线 Curve	输入功率 Power	转速 RPM	电流 Current	静压 Psf	环境温度 Temp.	静压效率 ηsf	能效值 EFF.Grade	噪声 Noise	备注 Note
	V	Hz	μF/450V	NO.	W	r/min	A	Pa	℃	%	N	dB/(A)	
YDWF68L35P4-□-300-PA	1~220	50	3	A	75	1320	0.34	45	-40 ~ +75	18.21	32	57	
YDWF68L35P4-□-300-PA	1~220	60	3	B	99	1464	0.46	51	-40 ~ +75	22.47	29	60	
YDWF68L35P6-□-300-PA	1~220	50	2	C	49	924	0.23	21	-40 ~ +80	8.78	23.3	54	
YDWF68L35P6-□-300-PA	1~220	60	2	D	60	1078	0.27	29	-40 ~ +80	11.89	25.8	55	
YSWF68L35P4-□-300-PA	3~380	50	—	E	89	1365	0.25	51	-40 ~ +80	18.40	31.3	58	
YSWF68L35P4-□-300-PA	3~380	60	—	F	104	1547	0.22	66	-40 ~ +80	21.49	34	61	

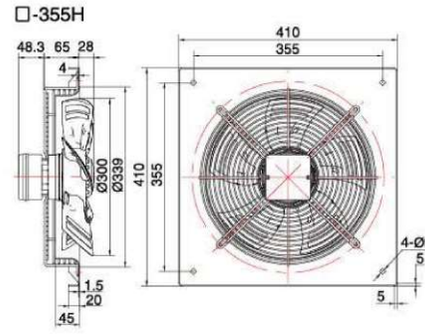
注：性能曲线在安装马尔导风圈时测得。Note: The performance curve is tested with MaEr wall plate.

Ø 300 INSTALLATION ACCESSORIES 安装附件

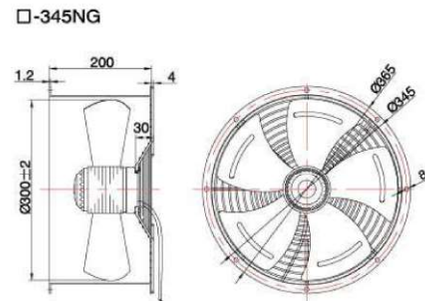


常规凹网罩 Concave grid 360N			低凹网罩 Low concave grid 360N35		
型号 MODEL	h	t	型号 MODEL	h	t
YDWF67L35P2-360N-300	80	40	YDWF67L35P2-360N35-300	35	85
YDWF68L35P4-360N-300	80	40	YDWF68L35P4-360N35-300	35	85
YDWF68L35P6-360N-300	80	40	YDWF68L35P6-360N35-300	35	85
YSWF68L35P2-360N-300	80	40	YSWF68L35P2-360N35-300	35	85
YSWF68L35P4-360N-300	80	40	YSWF68L35P4-360N35-300	35	85

平网罩 Flat Screen grid 360P		
型号 MODEL	h	t
YDWF67L35P2-360P-300	65	30
YDWF68L35P4-360P-300	65	30
YSWF68L35P2-360P-300	65	30
YSWF68L35P4-360P-300	65	30



带网罩 Wall plate 355H		
型号 MODEL	h	t
YDWF67L35P2-355H-300	410	355
YDWF68L35P4-355H-300	410	355
YDWF68L35P6-355H-300	410	355
YSWF68L35P2-355H-300	410	355
YSWF68L35P4-355H-300	410	355

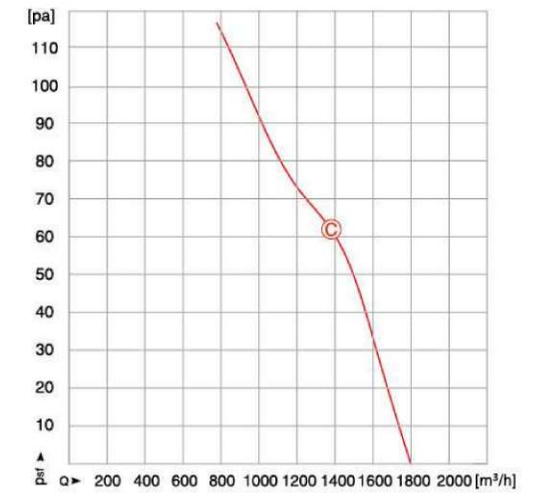
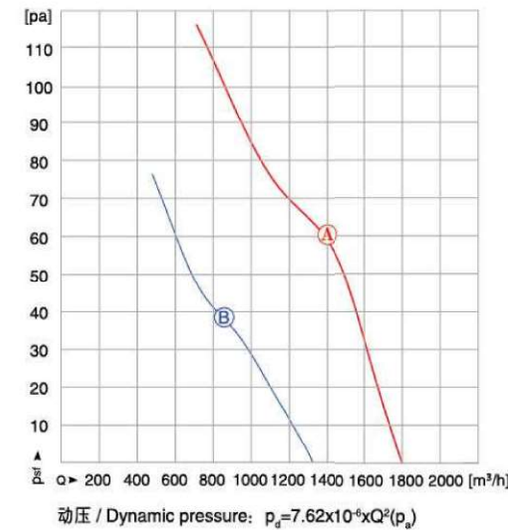
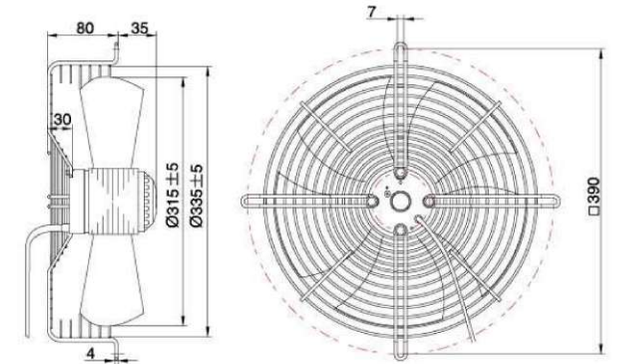


带风筒 Air duct 345NG		
型号 MODEL	h	t
YDWF67L35P2-345NG-300	200	120
YDWF68L35P4-345NG-300	200	120
YDWF68L35P6-345NG-300	200	120
YSWF68L35P2-345NG-300	200	120
YSWF68L35P4-345NG-300	200	120

□-其他安装附件 Others

平网罩 Flat screen grid 360P			平板网罩 Flat net grid 360B			凹板网罩 Concave flat grid 360NB		
型号 MODEL	h	t	型号 MODEL	h	t	型号 MODEL	h	t
YDWF67L35P2-360P-300	65	25	YDWF67L35P2-360B-300	—	90	YDWF67L35P2-360NB-300	—	120
YDWF68L35P4-360P-300	65	25	YDWF68L35P4-360B-300	—	90	YDWF68L35P4-360NB-300	—	120
YDWF68L35P6-360P-300	65	25	YDWF68L35P6-360B-300	—	90	YDWF68L35P6-360NB-300	—	120
YSWF68L35P2-360P-300	65	25	YSWF68L35P2-360B-300	—	90	YSWF68L35P2-360NB-300	—	120
YSWF68L35P4-360P-300	65	25	YSWF68L35P4-360B-300	—	90	YSWF68L35P4-360NB-300	—	120

Ø 315 AC AXIAL FAN 外转子轴流风机



型号 Model	电压 Voltage	频率 Frequency	电容器 Capacitor	曲线 Curve	输入功率 Power	转速 RPM	电流 Current	静压 Psf	环境温度 Temp.	静压效率 ηsf	能效值 EFF.Grade	噪声 Noise	备注 Note
	V	Hz	μF/450V	NO.	W	r/min	A	Pa	℃	%	N	dB/(A)	
YDWF68L35P4-390N-315	1~220	50	3	A	90	1380	0.43	60	-40~+75	—	—	60	
YDWF68L35P6-390N-315	1~220	50	2	B	60	920	0.29	37	-40~+85	—	—	60	
YSWF68L35P4-390N-315	3~380	50	—	C	90	1380	0.30	62	-40~+80	—	—	56	

注：性能曲线在安装马尔导风罩时测得。Note: The performance curve is tested with MaEr wall plate.