

11-5500KW Multistage Centrifugal Blower For Industrial Air Movement And Control

Basic Information

- Place of Origin:
- Brand Name: Aipu
- Certification: CE CCC SABS TUV RoHS
- Model Number:
- Price: Negotiable
- Packaging Details: Standard Export Package

China

MC

Delivery Time: 6-8 workdays



Product Specification

	11KW Multistage Centrifugal Blower, Industrial Air Movement Centrifugal Blower
Highlight:	5500KW Multistage Centrifugal Blower,
• Boost:	19.6-137.2kPa
• Type:	Centrifugal
Material:	Cast Iron
Flow Range:	20-1500m ³ /min
Specification:	MC
Motor Power:	11-5500kW

Our Product Introduction

Product Description:

The design working frequency of centrifugal blower is 50Hz/60Hz, suitable for various industries and applications. This fan is easy to install and transport, making it a convenient and efficient choice to meet all your centrifugal fan needs.

The flow rate of multi-stage centrifugal blowers is 20-1500m3/min, which can provide excellent performance and reliability even in the most demanding applications. The high pressure capability of this centrifugal blower makes it very suitable for use in situations where high pressure and high flow are required.

With its centrifugal design, this centrifugal blower is highly efficient and provides excellent performance while using less energy than other types of vacuum pumps. The multi-stage design of the blower also ensures that it operates at maximum efficiency, providing long-lasting performance and reliability.

In short, our multi-stage centrifugal blowers are the ideal choice for anyone seeking reliable, efficient, and high-performance fans. With its multi-stage centrifugal design, high pressure capability, and excellent flow rate, this centrifugal fan is highly suitable for a wide range of applications and industries. Why do we have to wait? Contact us immediately to learn more about this amazing product and how it can benefit your business.

Features:

The multi-stage centrifugal blower adopts a multi-stage impeller series design, which achieves high-pressure gas delivery through stepby-step pressurization and is suitable for medium high pressure and high flow conditions. The product integrates advanced fluid dynamics technology and precision manufacturing processes, and has the characteristics of high efficiency, low noise, and long service life.

Technical Parameters:

Performance Parameters of Series MC Casting Multistage Centrifugal Blower (50Hz)

	进	气状态 Suct	ion Condi	ition	工作	升压	轴功率	电机], Motor		主机	进口法兰	出口法兰
风机 型号 Type of Blower	流量 Capacity m ¹ /min	压力 Pressure kPa	温度 Tempe- rature で	密度 Density kg/m ¹	女子 转速 Speed rpm	Discharge Pressure kPa	Axial Power kW	型号 Type	功率 Power kW	重量 Weight kg	重量 Blower Weight kg	DN (PN1.0MPa)	Outlet Flange DN (PN1.0MPa)
MC20-1.2	20	101.32	20	1.2	2980	19.6	9.1	Y160M-2	11	125	700		
MC20-1.25	20	101.32	20	1.2	2980	24.5	10.7	Y160L-2	18.5	150	810		
MC20-1.3	20	101.32	20	1.2	2980	29.4	12.3	Y160L-2	18.5	150	920		
MC20-1.35	20	101.32	20	1.2	2980	34.3	14.2	Y160L-2	18.5	150	1030		
MC20-1.4	20	101.32	20	1.2	2980	39.2	16.3	Y180M-2	22	180	1140		
MC20-1.45	20	101.32	20	1.2	2980	44.1	18.1	Y180M-2	22	180	1140		
MC20-1.5	20	101.32	20	1.2	2980	49.0	20.0	Y200L1-2	30	240	1250		
MC20-1.55	20	101.32	20	1.2	2980	53.9	21.8	Y200L1-2	30	240	1360		
MC20-1.6	20	101.32	20	1.2	2980	58.8	23.6	Y200L1-2	30	240	1470		
MC25-1.2	25	101.32	20	1.2	2980	19.6	11.0	Y160L-2	15	135	700		
MC25-1.25	25	101.32	20	1.2	2980	24.5	14	Y160L-2	18.5	135	810		
MC25-1.3	25	101.32	20	1.2	2980	29.4	16.8	Y180M-2	22	180	920		
MC25-1.35	25	101.32	20	1.2	2980	34.3	19.2	Y200L1-2	30	240	1030		
MC25-1.4	25	101.32	20	1.2	2980	39.2	20.9	Y200L1-2	30	240	1030		
MC25-1.45	25	101.32	20	1.2	2980	44.1	24.3	Y200L1-2	30	240	1140		
MC25-1.5	25	101.32	20	1.2	2980	49.0	26.7	Y200L2-2	37	255	1250		
MC25-1.55	25	101.32	20	1.2	2980	53.9	28.1	Y200L2-2	37	255	1360		
MC25-1.6	25	101.32	20	1.2	2980	58.8	29.6	Y200L2-2	37	255	1470	150	150
MC30-1.2	30	101.32	20	1.2	2980	19.6	13.2 3.13	Y160L-2	18.5	150	700	150	150
MC30-1.25	30	101.32	20	1.2	2980	24.5	16.1	Y180M-2	22	180	810		
MC30-1.3	30	101.32	20	1.2	2980	29.4	19.7	Y200L1-2	30	240	920		
MC30-1.35	30	101.32	20	1.2	2980	34.3	23.1	Y200L1-2	30	240	1030		
MC30-1.4	30	101.32	20	1.2	2980	39.2	26.1	Y200L2-2	37	255	1140		
MC30-1.45	30	101.32	20	1.2	2980	44.1	29.2	Y200L ₂ -2	37	255	1250		
MC30-1.5	30	101.32	20	1.2	2980	49.0	32.2	Y225M-2	45	309	1360		
MC30-1.55	30	101.32	20	1.2	2980	53.9	35.1	Y225M-2	45	309	1470		
MC30-1.6	30	101.32	20	1.2	2980	58.8	40.1	Y250M-2	55	403	1470		
MC35-1.2	35	101.32	20	1.2	2980	19.6	16.1	Y180M-2	22	180	700		
MC35-1.25	35	101.32	20	1.2	2980	24.5	18	Y180M-2	22	180	810		
MC35-1.3	35	101.32	20	1.2	2980	29.4	23.7	Y200L1-2	30	240	920		
MC35-1.35	35	101.32	20	1.2	2980	34.3	27.1	Y200L ₂ -2	37	255	1030		
MC35-1.4	35	101.32	20	1.2	2980	39.2	30.2	Y200L ₂ -2	37	255	1140		
MC35-1.45	35	101.32	20	1.2	2980	44.1	33.5	Y200L ₂ -2	37	255	1250		
MC35-1.5	35	101.32	20	1.2	2980	49.0	37.8	Y225M-2	45	309	1360		
MC35-1.55	35	101.32	20	1.2	2980	53.9	41.1	Y250M-2	55	403	1470		
MC35-1.6	35	101.32	20	1.2	2980	58.8	44.2	Y250M-2	55	403	1470		

	进气	状态 Suc	tion Conc	lition	工作	升压	轴功率	电	机 Motor		主机	进口法兰	出口法兰
风机 型号	流量	压力	温度	密度	转速	Discharge	和450mm Axial		功率	重量	重量	Inlet Flange	Outlet Flange
Type of Blower	Capacity m ¹ /min	Pressure kPa	Tempe- rature °C	Density kg/m [*]	Speed rpm	Pressure kPa	Power kW	型号 Type	Power kW	Weight kg	Blower Weight kg	DN (PN1.0MPa)	DN (PN1.0MPa)
MC40-1.2	40	101.32	20	1.2	2980	19.6	18.1	Y180M-2	22	180	1000		
MC40-1.3	40	101.32	20	1.2	2980	29.2	27.0	Y200L2-2	37	255	1180		
MC40-1.35	40	101.32	20	1.2	2980	34.3	29.2	Y200L2-2	37	255	1360		
MC40-1.4	40	101.32	20	1.2	2980	39.2	35.2	Y225M-2	45	309	1540		
MC40-1.45	40	101.32	20	1.2	2980	44.1	39.3	Y225M-2	45	309	1720		
MC40-1.5	40	101.32	20	1.2	2980	49	43.1	Y250M-2	55	403	1720		
MC40-1.55	40	101.32	20	1.2	2980	53.9	47.2	Y250M-2	55	403	1900		
MC40-1.6	40	101.32	20	1.2	2980	58.8	51.2	Y280S-2	75	544	1900		
MC40-1.65	40	101.32	20	1.2	2980	63.7	56.0	Y280S-2	75	544	2080		
MC40-1.7	40	101.32	20	1.2	2980	68.6	60.1	Y280S-2	75	544	2260		
MC40-1.75	40	101.32	20	1.2	2980	73.5	61.8	Y280S-2	75	544	2260		
MC45-1.2	45	101.32	20	1.2	2980	19.6	21.1	Y200L1-2	30	240	1180		
MC45-1.3	45	101.32	20	1.2	2980	29.4	30.2	Y200L2-2	37	255	1360		
MC45-1.35	45	101.32	20	1.2	2980	34.3	35.1	Y225M-2	45	309	1540		
MC45-1.4	45	101.32	20	1.2	2980	39.2	39.5	Y250M-2	55	403	1540		
MC45-1.45	45	101.32	20	1.2	2980	44.1	44.2	Y250M-2	55	403	1720		
MC45-1.5	45	101.32	20	1.2	2980	49.0	48.6	Y250M-2	55	403	1900		
MC45-1.55	45	101.32	20	1.2	2980	53.9	52.6	Y280S-2	75	544	1900		
MC45-1.6	45	101.32	20	1.2	2980	58.8	57.1	Y280S-2	75	544	2080		
MC45-1.65	45	101.32	20	1.2	2980	63.7	61.2	Y2805-2	75	544	2260		
MC45-1.7	45	101.32	20	1.2	2980	68.6	65.3	Y280S-2	75	544	2260		
MC45-1.75	45	101.32	20	1.2	2980	73.5	69.1	Y280M-2	90	620	2260		
MC50-1.2	50	101.32	20	1.2	2980	19.6	23.1	Y200L1-2	30	240	1180		
MC50-1.3	50	101.32	20	1.2	2980	29.4	33.8	Y225M-2	45	255	1360	200	200
MC50-1.35	50	101.32	20	1.2	2980	34.3	38.9	Y225M-2	45	309	1540		
MC50-1.4	50	101.32	20	1.2	2980	39.2	44.2	Y250M-2	55	403	1540		
MC50-1.45	50	101.32	20	1.2	2980	44.1	48.7	Y250M-2	55	403	1720		
MC50-1.5	50	101.32	20	1.2	2980	49.0	54.5	Y280S-2	75	544	1900		
MC50-1.55	50	101.32	20	1.2	2980	53.9	60.6	Y280S-2	75	544	1900		
MC50-1.6	50	101.32	20	1.2	2980	58.8	65.2	Y280S-2	75	544	2080		
MC50-1.65	50	101.32	20	1.2	2980	63.7	69.1	Y280M-2	90	620	2260		
MC50-1.7	50	101.32	20	1.2	2980	68.6	74.4	Y280M-2	90	620	2260		
MC50-1.75	50	101.32	20	1.2	2980	73.5	76.7	Y315S-2	110	980	2260		
MC55-1.2	55	101.32	20	1.2	2980	19.6	25.3	Y200L1-2	30	240	1180		
MC55-1.3	55	101.32	20	1.2	2980	29.4	37.2	Y225M-2	45	309	1360		
MC55-1.35	55	101.32	20	1.2	2980	34.3	43.1	Y250M-2	55	403	1540		
MC55-1.4	55	101.32	20	1.2	2980	39.2	48.7	Y250M-2	55	403	1540		
MC55-1.45	55	101.32	20	1.2	2980	44.1	54.2	Y280S-2	75	544	1720		
MC55-1.5	55	101.32	20	1.2	2980	49.0	59.3	Y280S-2	75	544	1900		
MC55-1.55	55	101.32	20	1.2	2980	53.9	64.7	Y2805-2	75	544	1900		
MC55-1.6	55	101.32	20	1.2	2980	58.8	69.5	Y280M-2	90	620	2080		
MC55-1.65	55	101.32	20	1.2	2980	63.7	74.6	Y280M-2	90	620	2260		
MC55-1.7	55	101.32	20	1.2	2980	68.6	80.2	Y315S-2	110	980	2260		
MC55-1.75	55	101.32	20	1.2	2980	73.5	91.5	Y3155-2	110	980	2260		
MC60-1.2	60	101.32	20	1.2	2980	19.6	28.1	Y200L2-2	37	255	1650		
MC60-1.2	60	101.32	20	1.2	2980	29.4	41.2	Y225M-2	45	309	1810		
MC60-1.35	55	101.32	20	1.2	2980	34.3	47.1	Y250M-2	55	403	1970		
	55	101.02	20	1.4	2500	04.0	47.17	12501112	55	405	1510		

	进合	、状态 Suc	tion Condi	tion	工作	升压	轴功率	电机], Motor		主机	300 TO 24 - 26	urate 44
风机 型号 Type of Blower	流量 Capacity m ¹ /min	压力 Pressure kPa	温度 Tempe- rature で	密度 Density kg/m ²	工1F 转速 Speed rpm	Discharge Pressure kPa	和日本UI中 Axial Power kW	型号 Type	功率 Power kW	重量 Weight kg	重量 Blower Weight kg	进口法兰 Inlet Flange DN (PN1.0MPa)	出口法兰 Outlet Flang DN (PN1.0MPa)
MC60-1.4	60	101.32	20	1.2	2980	39.2	52.8	Y280S-2	75	544	2130		
MC60-1.45	55	101.32	20	1.2	2980	44.1	59.3	Y280S-2	75	544	2180		
MC60-1.5	60	101.32	20	1.2	2980	49.0	65.1	Y280S-2	75	544	2290		
MC60-1.55	60	101.32	20	1.2	2980	53.9	71.2	Y280M-2	90	620	2450	200	200
MC60-1.6	60	101.32	20	1.2	2980	58.8	77.6	Y280M-2	90	620	2610		
MC60-1.65	60	101.32	20	1.2	2980	63.7	83.3	Y315S-2	110	980	2770		
MC60-1.7	60	101.32	20	1.2	2980	68.6	88.1	Y315S-2	110	980	2820		
MC60-1.75	60	101.32	20	1.2	2980	73.5	99.5	Y315M1-2	132	1080	2260		
MC65-1.2	65	101.32	20	1.2	2980	19.6	30.8	Y200L2-2	37	255	2000		
MC65-1.3	65	101.32	20	1.2	2980	29.4	44.5	Y250M-2	55	403	2350		
MC65-1.4	65	101.32	20	1.2	2980	39.2	58.0	Y280S-2	75	544	2700		
AC65-1.5	65	101.32	20	1.2	2980	49.0	70.8	Y280M-2	90	620	3060		
MC65-1.55	65	101.32	20	1.2	2980	53.9	77.7	Y280M-2	90	620	3060		
VC65-1.6	65	101.32	20	1.2	2980	58.8	83.2	Y315S-2	110	980	3410		
MC65-1.65	65	101.32	20	1.2	2980	63.7	89.3	Y315S-2	110	980	3450		
AC65-1.7	65	101.32	20	1.2	2980	68.6	95.2	Y315M1-2	110	376	3760		
MC65-1.75	65	101.32	20	1.2	2980	73.5	101.4	Y315M1-2	132	1080	3790		
MC65-1.8	65	101.32	20	1.2	2980	73.5	107.0	Y315M1-2	132	1080	3820		
MC65-1.9	65	101.32	20	1.2	2980	78.4	117.9	Y315M1-2	132	1080	4110		
VIC70-1.2	70	101.32	20	1.2	2980	19.6	33.1	Y225M-2	45	309	2000		
AC70-1.3	70	101.32	20	1.2	2980	29.4	48.0	Y250M-2	55	403	2350		
MC70-1.4	70	101.32	20	1.2	2980	39.2	62.5	Y280S-2	75	544	2700		
MC70-1.5	70	101.32	20	1.2	2980	49.0	76.4	Y280M-2	90	620	3060		
MC70-1.55	70	101.32	20	1.2	2980	53.9	83.8	Y280M-2	90	620	3060		
MC70-1.6	70	101.32	20	1.2	2980	58.8	89.7	Y315S-2	110	980	3410	250	250
MC70-1.65	70	101.32	20	1.2	2980	63.7	96.1	Y315S-2	110	980	3450		
MC70-1.7	70	101.32	20	1.2	2980	68.6	102.5	Y315M1-2	132	1080	3760		
MC70-1.75	70	101.32	20	1.2	2980	73.5	108.7	Y315M1-2	132	1080	3790		
MC70-1.8	70	101.32	20	1.2	2980	78.4	114.8	Y315M11-2	132	1080	3820		
MC70-1.9	70	101.32	20	1.2	2980	88.2	127.0	Y315L1,-2	160	1160	4110		
MC75-1.2	75	101.32	20	1.2	2980	19.6	35.4	Y225M-2	45	309	2000		
MC75-1.3	75	101.32	20	1.2	2980	29.4	51.4	Y280S-2	75	544	2350		
MC75-1.4	75	101.32	20	1.2	2980	39.2	67.0	Y280M-2	90	620	2700		
MC75-1.5	75	101.32	20	1.2	2980	49.0	82.0	Y315S-2	110	980	3060		
MC75-1.55	75	101.32	20	1.2	2980	53.9	89.0	Y315S-2	110	980	3060		
MC75-1.6	75	101.32	20	1.2	2980	58.8	96.3	Y315S-2	110	980	3410		
MC75-1.65	75	101.32	20	1.2	2980	63.7	103.2	Y315M1-2	132	1080	3450		
MC75-1.7	75	101.32	20	1.2	2980	68.6	110.0	Y315M1-2	132	1080	3760		
MC75-1.75	75	101.32	20	1.2	2980	73.5	116.7	Y315M1-2	132	1080	3790		
MC75-1.8	75	101.32	20	1.2	2980	78.4	123.0	Y315L1,-2	160	1160	3820		
MC75-1.9	75	101.32	20	1.2	2980	88.2	136.0	Y315L1,-2	160	1160	4110		

	进气	ī状态 Suct	ion Con	dition	工作	升压	Advance:	电机	几 Motor		主机	14000000000	
风机 型号 Type of Blower	流量 Capacity m ¹ /min	压力 Pressure kPa	温度 Tem- pe· rature で	密度 Density kg/m ³	上TF 转速 Speed rpm	Discharge Pressure kPa	轴功率 Axial Power kW	型号 Type	功率 Power kW	重量 Weight kg	重量 Blower Weight kg	进口法兰 Inlet Flange DN (PN1.0MPa)	出口法兰 Outlet Flang DN (PN1.0MPa)
MC80-1.3	80	101.32	20	1.2	2980	29.4	54.5	Y2805-2	75	544	1870		
MC80-1.4	80	101.32	20	1.2	2980	39.2	71.2	Y280M-2	90	620	2170		
MC80-1.5	80	101.32	20	1.2	2980	49.0	87	Y315S-2	110	980	2470		
MC80-1.55	80	101.32	20	1.2	2980	53.9	95	Y315M1-2	110	980	2470	250	250
MC80-1.6	80	101.32	20	1.2	2980	58.8	102.1	Y315M1-2	132	1080	2770		
MC80-1.65	80	101.32	20	1.2	2980	63.7	109.3	Y315M1-2	132	1080	3070		
MC80-1.7	80	101.32	20	1.2	2980	68.6	111.2	Y315M1-2	132	1080	3370		
MC90-1.3	90	101.32	20	1.2	2980	29.4	61.3	Y280S-2	75	544	1870		
MC90-1.4	90	101.32	20	1.2	2980	39.2	80.1	Y280M-2	90	620	2170		
MC90-1.5	90	101.32	20	1.2	2980	49.0	98.0	Y315M1-2	132	1080	2470		
MC90-1.55	90	101.32	20	1.2	2980	53.9	106.3	Y315M1-2	132	1080	2470		
MC90-1.6	90	101.32	20	1.2	2980	58.8	115.0	Y315L1-2	160	1160	2770		
MC90-1.65	90	101.32	20	1.2	2980	63.7	123.7	Y315L1-2	160	1160	3070		
MC90-1.7	90	101.32	20	1.2	2980	68.6	131.7	Y315L1-2	160	1160	3370		
MC100-1.3	100	101.32	20	1.2	2980	29.4	68.3	Y280M-2	90	620	1870		
MC100-1.4	100	101.32	20	1.2	2980	39.2	89.1	Y315S-2	110	980	2170		
MC100-1.5	100	101.32	20	1.2	2980	49.0	108.8	Y315M1-2	132	1080	2470		
MC100-1.55	100	101.32	20	1.2	2980	53.9	118.2	Y315L1-2	160	1160	2470		
MC100-1.6	100	101.32	20	1.2	2980	58.8	128.0	Y315L1-2	160	1160	2770		
MC100-1.65	100	101.32	20	1.2	2980	63.7	136.8	Y315L1-2	160	1160	3070		
MC100-1.7	100	101.32	20	1.2	2980	68.6	146.0	Y315L ₂ -2	185	1220	3070		
MC110-1.3	110	101.32	20	1.2	2980	29.4	75.1	Y280M-2	90	620	1870		
MC110-1.4	110	101.32	20	1.2	2980	39.2	95.1	Y315M1-2	110	1080	2170		
MC110-1.5	110	101.32	20	1.2	2980	49.0	117.6	Y315L ₁ -2	160	1160	2470	300	300
MC110-1.55	110	101.32	20	1.2	2980	53.9	128.1	Y315L1-2	160	1160	2470		
MC110-1.6	110	101.32	20	1.2	2980	58.8	138.2	Y315L ₁ -2	160	1160	2770		
MC110-1.65	110	101.32	20	1.2	2980	63.7	150.8	Y315L ₂ -2	185	1220	3070		
MC110-1.7	110	101.32	20	1.2	2980	68.6	160.5	Y315L ₂ -2	200	1220	3370		
MC120-1.3	120	101.32	20	1.2	2980	29.4	75.0	Y280M-2	90	620	1870		
MC120-1.4	120	101.32	20	1.2	2980	39.2	102.2	Y315M1-2	132	1080	2170		
MC120-1.5	120	101.32	20	1.2	2980	49.0	119.0	Y315L1-2	160	1160	2470		
MC120-1.55	120	101.32	20	1.2	2980	53.9	128.1	Y315L ₁ -2	160	1160	2470		
MC120-1.6	120	101.32	20	1.2	2980	58.8	139.7	Y315L ₂ -2	185	1220	2770		
MC120-1.65	120	101.32	20	1.2	2980	63.7	149.2	Y315L ₂ -2	185	1220	3070		
MC120-1.7	120	101.32	20	1.2	2980	68.6	166.8	Y315L ₂ -2	200	1220	3370		
MC130-1.3	130	101.32	20	1.2	2980	29.4	81.1	Y315S-2	110	980	1870		
MC130-1.4	130	101.32	20	1.2	2980	39.2	105.5	Y315M-2	132	1080	2170		
MC130-1.5	130	101.32	20	1.2	2980	49.0	117.2	Y315L1-2	160	1160	2170		
MC130-1.55	130	101.32	20	1.2	2980	53.9	128.8	Y315L1-2	160	1160	2470		
MC130-1.6	130	101.32	20	1.2	2980	58.8	140.1	Y315L2-2	185	1220	2770		

	进行	状态 Suc	tion Con	dition	工作	升压	****	电机), Matar		主机	141-00-0-04	11002444
风机 型号 Type of Blower	流量 Capacity m ¹ /min	压力 Pressure kPa	温度 Tempe- rature ℃	密度 Density kg/m²	上1F 转速 Speed rpm	77725 Discharge Pressure kPa	轴功率 Axial Power kW	型号 Type	功率 Power kW	重量 Weight kg	重量 Blower Weight kg	进口法兰 Inlet Flange DN (PN1.0MPa)	出口法兰 Outlet Flange DN (PN1.0MPa)
MC130-1.65	130	101.32	20	1.2	2980	63.7	158.2	Y315L ₂ -2	200	1220	3070		
MC130-1.7	130	101.32	20	1.2	2980	68.6	170.0	Y315L2-2	200	1220	3370		
MC140-1.3	140	101.32	20	1.2	2980	29.4	87.3	Y315S1-2	110	980	2800		
MC140-1.35	140	101.32	20	1.2	2980	34.3	100.8	Y315M1-2	132	1080	3300		
MC140-1.4	140	101.32	20	1.2	2980	39.2	114.0	Y315L1-2	160	1160	3800		
MC140-1.45	140	101.32	20	1.2	2980	44.0	126.2	Y315L1-2	160	1160	3800		
MC140-1.5	140	101.32	20	1.2	2980	49.0	145.1	Y315L2-2	185	1220	4300		
MC140-1.55	140	101.32	20	1.2	2980	53.9	151.2	Y315L2-2	185	1220	4300		
MC140-1.6	140	101.32	20	1.2	2980	58.8	163.1	Y315L2-2	200	1220	4800		
MC140-1.65	140	101.32	20	1.2	2980	63.7	174.8	Y355M1-2	220	1650	5300		
MC140-1.7	140	101.32	20	1.2	2980	68.6	186.1	Y355M2-2	220	1650	5300		
MC140-1.75	140	101.32	20	1.2	2980	73.5	197.3	Y355M-2	250	1760	5800		
MC140-1.8	140	101.32	20	1.2	2980	78.4	208.6	Y355M-2	250	1760	5800		
MC150-1.3	150	101.32	20	1.2	2980	29.4	93.8	Y315S1-2	110	980	2800		
MC150-1.35	150	101.32	20	1.2	2980	34.3	108.1	Y315M1-2	132	1080	3300		
MC150-1.4	150	101.32	20	1.2	2980	39.2	121.8	Y315L1-2	160	1160	3800		
MC150-1.45	150	101.32	20	1.2	2980	44.0	135.8	Y315L1-2	160	1160	3800		
MC150-1.5	150	101.32	20	1.2	2980	49.0	142.1	Y315L2-2	185	1220	4300		
MC150-1.55	150	101.32	20	1.2	2980	53.9	162.1	Y315L2-2	200	1220	4300		
MC150-1.6	150	101.32	20	1.2	2980	58.8	174.8	Y355M-2	220	1650	4800		
MC150-1.65	150	101.32	20	1.2	2980	63.7	187.2	Y355M1-2	220	1650	5300	400	350
MC150-1.7	150	101.32	20	1.2	2980	68.6	199.3	Y355M2-2	250	1760	5300		
MC150-1.75	150	101.32	20	1.2	2980	73.5	211.7	Y355L1-2	280	1830	5800		
MC150-1.8	150	101.32	20	1.2	2980	78.4	223.4	Y355L1-2	280	1830	5800		
MC160-1.3	160	101.32	20	1.2	2980	29.4	100.1	Y315M1-2	132	1080	2800		
MC160-1.35	160	101.32	20	1.2	2980	34.3	115.2	Y315L1-2	160	1160	3300		
MC160-1.4	160	101.32	20	1.2	2980	39.2	130.1	Y315L1-2	160	1160	3800		
MC160-1.45	160	101.32	20	1.2	2980	44.1	144.7	Y315L ₂ -2	185	1220	3800		
MC160-1.5	160	101.32	20	1.2	2980	49.0	158.8	Y315L2-2	200	1220	4300		
MC160-1.55	160	101.32	20	1.2	2980	53.9	172.7	Y355M1-2	220	1650	4300		
MC160-1.6	160	101.32	20	1.2	2980	58.8	186.4	Y355M1-2	220	1650	4800		
MC160-1.65	160	101.32	20	1.2	2980	63.7	199.7	Y355M-2	250	1760	5300		
MC160-1.7	160	101.32	20	1.2	2980	68.6	212.9	Y355L1-2	280	1830	5300		
MC160-1.75	160	101.32	20	1.2	2980	73.5	225.8	Y355L1-2	280	1830	5800		
MC160-1.8	160	101.32	20	1.2	2980	78.4	238.2	Y355L-2	315	1900	5800		
MC180-1.3	180	101.32	20	1.2	2980	29.4		Y315L1-2	160	1160	2800		
MC180-1.35	180	101.32	20	1.2	2980	34.3		Y315L1-2	160	1160	3300		
MC180-1.4	180	101.32	20	1.2	2980	39.2		Y315L2-2	185	1220	3800		
MC180-1.45	180	101.32	20	1.2	2980	44.1		Y315L ₂ -2	200	1220	3800		
MC180-1.5	180	101.32	20	1.2	2980	49.0		Y355M1-2	220	1650	4300		
MC180-1.55	180	101.32	20	1.2	2980	53.9		Y355M-2	250	1760	4300		

	进气	状态 Sucti	on Cond	ition	工作	升压	轴功率	电	机 Motor		主机	进口法兰	出口法主
风机 型号 Type of Blower	流量 Capacity m'/min	压力 Pressure kPa	温度 Tempe- rature て	密度 Density kg/m ⁵	上IF 转速 Speed rpm	Discharge Pressure kPa	Axial Power kW	型号 Type	功率 Power kW	重量 Weight kg	重量 Blower Weight kg	DN (PN1.0MPa)	Outlet Flan DN (PN1.0MP)
MC180-1.6	180	101.32	20	1.2	2980	58.8	209.8	Y355M-2	250	1760	4800		
MC180-1.65	180	101.32	20	1.2	2980	63.7	224.6	Y355L1-2	280	1830	5300		
MC180-1.7	180	101.32	20	1.2	2980	68.6	239.2	Y355L1-2	280	1830	5300		
MC180-1.75	180	101.32	20	1.2	2980	73.5	254.1	Y355L ₂ -2	315	1900	5800		
MC180-1.8	180	101.32	20	1.2	2980	78.4	268.2	Y355L ₂ -2	315	1900	5800		
MC200-1.3	200	101.32	20	1.2	2980	29.4	124.5	Y315L1-2	160	1160	2800		
MC200-1.35	200	101.32	20	1.2	2980	34.3	143.5	Y315L ₂ -2	185	1220	3300		
MC200-1.4	200	101.32	20	1.2	2980	39.2	162.1	Y315L ₂ -2	200	1220	3800		
MC200-1.45	200	101.32	20	1.2	2980	44.1	180.8	Y355M1-2	220	1650	3800		
MC200-1.5	200	101.32	20	1.2	2980	49.0	198.4	Y355M2-2	250	1760	4300		
MC200-1.55	200	101.32	20	1.2	2980	53.9	215.7	Y355L1-2	280	1830	4300		
MC200-1.6	200	101.32	20	1.2	2980	58.8	230.6	Y355L1-2	280	1830	4800		
MC200-1.65	200	101.32	20	1.2	2980	63.7	250	Y355L₂-2	315	1900	5300		
MC200-1.7	200	101.32	20	1.2	2980	68.6	265.4	Y355L ₂ -2	315	1900	5300		
MC200-1.75	200	101.32	20	1.2	2980	73.5	282.1	YKK400-2°	355	2580	5800		
MC200-1.8	200	101.32	20	1.2	2980	78.4	298.1	YKK400-2	355	2580	5800	400	350
MC220-1.3	220	101.32	20	1.2	2980	29.4	146.2	Y315L₂-2	185	1220	2800	400	550
MC220-1.35	220	101.32	20	1.2	2980	34.3	160.5	Y315L₂-2	200	1220	2800		
MC220-1.4	220	101.32	20	1.2	2980	39.2	193.1	Y355M1-2	220	1650	3800		
MC220-1.5	220	101.32	20	1.2	2980	49.0	235.5	Y355L ₁ -2	280	1830	4300		
MC220-1.6	220	101.32	20	1.2	2980	58.8	276.6	Y355L ₂ -2	315	1900	4800		
MC220-1.7	220	101.32	20	1.2	2980	68.6	316.0	YKK400-2°	400	2580	5300		
MC220-1.8	220	101.32	20	1.2	2980	78.4	354.2	YKK400-2	450	2680	5800		
MC220-1.9	220	101.32	20	1.2	2980	88.2	391.1	YKK400-2*	450	2680	5800		
MC250-1.3	250	101.32	20	1.2	2980	29.4	166.9	Y315L ₂ -2	200	1220	2800		
MC250-1.35	250	101.32	20	1.2	2980	34.3	180.8	Y355M1-2	220	1650	4300		
MC250-1.4	250	101.32	20	1.2	2980	39.2	213.2	Y355M2-2	250	1760	3800		
MC250-1.5	250	101.32	20	1.2	2980	49.0	260.7	Y355L ₂ -2	315	1900	4300		
MC250-1.6	250	101.32	20	1.2	2980	58.8	305.6	YKK400-2*	355	2580	4800		
MC250-1.7	250	101.32	20	1.2	2980	68.6	354.5	YKK400-2°	400	2580	5300		
MC250-1.8	250	101.32	20	1.2	2980	78.4	390.7	YKK400-2°	450	2680	5800		
MC250-1.9	250	101.32	20	1.2	2980	88.2	431.2	YKK400-2	500	2780	5800		
MC300-1.3	300	101.32	20	1.2	2980	29.4	194.6	Y355M2-2	250	1760	4950		
MC300-1.4	300	101.32	20	1.2	2980	39.2	255.6	Y355L ₂ -2	315	1900	6150		
MC300-1.5	300	101.32	20	1.2	2980	49.0	312.6	YKK400-2	355	2580	7350		
MC300-1.6	300	101.32	20	1.2	2980	58.8	366.4	YKK400-2*	450	2680	7350		
MC300-1.7	300	101.32	20	1.2	2980	68.6	401.1	YKK400-2*	500	2780	8550	500	450
MC300-1.8	300	101.32	20	1.2	2980	78.4	449.3	YKK450-2°	560	3880	9750	500	450
MC300-1.9	300	101.32	20	1.2	2980	88.2	495.7	YKK450-2*	560	3880	9750		
MC350-1.3	350	101.32	20	1.2	2980	29.4	227.05	Y355L1-2	280	1830	4950		
MC350-1.4	350	101.32	20	1.2	2980	39.2	286.3	YKK400-2*	355	2580	6150		
MC350-1.5	350	101.32	20	1.2	2980	49.0	348.2	YKK400-2°	400	2580	7350		

	进气	ī状态 Sucti	ion Cond	ition	工作	升压	轴功率	电	机 Motor		主机	进口法兰	出口法兰
风机 型号 Type of Blower	流量 Capacity m ³ /min	压力 Pressure kPa	温度 Tempe- rature で	密度 Density kg/m ⁷	转速 Speed rpm	Discharge Pressure kPa	Axial Power kW	型号 Type	功率 Power kW	重量 Weight kg	重量 Blower Weight kg	DN (PN1.0MPa)	Outlet Flange DN (PN1.0MPa)
MC350-1.6	350	101.32	20	1.2	2980	58.8	408.8	YKK400-2	500	2780	7350		
MC350-1.7	350	101.32	20	1.2	2980	68.6	466.9	YKK450-2	560	3880	8550		
MC350-1.8	350	101.32	20	1.2	2980	78.4	522.7	YKK450-2	630	3980	9750		
MC350-1.9	350	101.32	20	1.2	2980	88.2	572.6	YKK450-2	710	4100	9750		
MC400-1.3	400	101.32	20	1.2	2980	29.4	258.1	Y355L ₂ -2	315	1900	4950		
MC400-1.4	400	101.32	20	1.2	2980	39.2	327.2	YKK400-2	400	2580	6150		
MC400-1.5	400	101.32	20	1.2	2980	49.0	400	YKK400-2	500	2780	7350		
MC400-1.6	400	101.32	20	1.2	2980	58.8	468.6	YKK450-2	560	3880	7350		
MC400-1.7	400	101.32	20	1.2	2980	68.6	534.2	YKK450-2	630	3980	8550	500	450
MC400-1.8	400	101.32	20	1.2	2980	78.4	598.4	YKK450-2	710	4100	9750	500	450
MC400-1.9	400	101.32	20	1.2	2980	88.2	660.2	YKK450-2	800	4250	9750		
MC450-1.3	450	101.32	20	1.2	2980	29.4	286.2	YKK400-2 [°]	355	2580	4950		
MC450-1.4	450	101.32	20	1.2	2980	39.2	368.1	YKK400-2	450	2680	6150		
MC450-1.5	450	101.32	20	1.2	2980	49.0	449.2	YKK450-2	560	3880	7350		
MC450-1.6	450	101.32	20	1.2	2980	58.8	527.0	YKK450-2	630	3980	7350		
MC450-1.7	450	101.32	20	1.2	2980	68.6	601.8	YKK450-2	710	4100	8550		
MC450-1.8	450	101.32	20	1.2	2980	78.4	673.7	YKK450-2	800	4250	9750		
MC450-1.9	450	101.32	20	1.2	2980	88.2	743.2	YKK500-2	900	5200	9750		
MC500-1.3	500	101.32	20	1.2	2980	29.4	316.8	YKK400-2	400	2580	6000		
MC500-1.4	500	101.32	20	1.2	2980	39.2	408.1	YKK400-2	500	2780	7200		
MC500-1.5	500	101.32	20	1.2	2980	49.0	498.3	YKK450-2	630	3980	8400		
MC500-1.6	500	101.32	20	1.2	2980	58.8	584.7	YKK450-2	710	4100	8400		
MC500-1.7	500	101.32	20	1.2	2980	68.6	667.7	YKK450-2	800	4250	9600		
MC500-1.8	500	101.32	20	1.2	2980	78.4	747.6	YKK500-2	900	5200	9600		
MC500-1.9	500	101.32	20	1.2	2980	88.2	824.7	YKK500-2	1000	5440	10800		
MC500-2.0	500	101.32	20	1.2	2980	98.0	899.5	YKK500-2	1120	5650	10800		
MC500-2.1	500	101.32	20	1.2	2980	107.8	934.7	YKK500-2	1120	5650	10800		
MC550-1.3	550	101.32	20	1.2	2980	29.4	348.5	YKK400-2 [*]	400	2580	6000	600	500
MC550-1.4	550	101.32	20	1.2	2980	39.2	451.0	YKK450-2	560	4000	6000		
MC550-1.5	550	101.32	20	1.2	2980	49.0	551.3	YKK450-2	630	4300	7600		
MC550-1.6	550	101.32	20	1.2	2980	58.8	647.4	YKK450-2	800	4900	9200		
MC550-1.7	550	101.32	20	1.2	2980	68.6	738.8	YKK500-2	900	5200	9200		
MC550-1.8	550	101.32	20	1.2	2980	78.4	828.9	YKK500-2	1000	5440	10800		
MC550-1.9	550	101.32	20	1.2	2980	88.2	915.1	YKK500-2	1120	5650	10800		
MC550-2.0	550	101.32	20	1.2	2980	98.0		YKK500-2	1250	5880	12400		
MC550-2.1	550	101.32	20	1.2	2980	107.8		YKK500-2	1250	5880	12400		

风机	进	t状态 Suc	tion Cond	tion	工作	升压	轴功率	电机	Motor		主机	进口法兰	出口法兰
IXUAL 型号 Type of Blower	流量 Capacity m ¹ /min	压力 Pressure kPa	温度 Tempe- rature で	密度 Density kg/m ¹	转速 Speed rpm	Discharge Pressure kPa	Axial Power kW	型号 Type	功率 Power kW	重量 Weight kg	重量 Blower Weight kg	DN (PN1.0MPa)	Outlet Flange DN (PN1.0MPa)
MC600-1.3	600	101.32	20	1.2	2980	29.4	383.0	YKK400-2°	450	2680	6000		
MC600-1.4	600	101.32	20	1.2	2980	39.2	492.7	YKK450-2	630	4300	6000		
MC600-1.5	600	101.32	20	1.2	2980	49.0	601.5	YKK450-2	710	4600	7600		
MC600-1.6	600	101.32	20	1.2	2980	58.8	705.2	YKK500-2°	900	5200	9200		
MC600-1.7	600	101.32	20	1.2	2980	68.6	807.4	YKK500-2°	1000	5440	9200		
MC600-1.8	600	101.32	20	1.2	2980	78.4	904.1	YKK500-2	1120	5650	10800		
MC600-1.9	600	101.32	20	1.2	2980	88.2	997.4	YKK500-2	1120	5650	10800		
MC600-2.0	600	101.32	20	1.2	2980	98.0	1041.2	YKK500-2	1250	5880	12400		
MC600-2.1	600	101.32	20	1.2	2980	107.8	1122.5	YKK560-2	1400	6800	12400		
MC650-1.3	650	101.32	20	1.2	2980	29.4	413.5	YKK400-2	500	2780	6000		
MC650-1.4	650	101.32	20	1.2	2980	39.2	533.7	YKK450-2	630	4300	6000		
MC650-1.5	650	101.32	20	1.2	2980	49.0	652.6	YKK450-2	800	4900	7600		
MC650-1.6	650	101.32	20	1.2	2980	58.8	766.2	YKK500-2	900	5200	9200		
MC650-1.7	650	101.32	20	1.2	2980	68.6	875.4	YKK500-2	1000	5440	9200		
MC650-1.8	650	101.32	20	1.2	2980	78.4	981.3	YKK500-2	1120	5650	10800		
MC650-1.9	650	101.32	20	1.2	2980	88.2	1082.2	YKK500-2	1250	5880	10800		
MC650-2.0	650	101.32	20	1.2	2980	98.0	1130	YKK560-2	1400	6800	12400		
MC650-2.1	650	101.32	20	1.2	2980	107.8	1218	YKK560-2	1600	6900	12400	600	500
MC700-1.3	700	101.32	20	1.2	2980	29.4	442.1	YKK450-2	560	3880	6000	000	300
MC700-1.4	700	101.32	20	1.2	2980	39.2	574.6	YKK450-2	710	4600	6000		
MC700-1.5	700	101.32	20	1.2	2980	49.0	702.1	YKK450-2	800	4900	7600		
MC700-1.6	700	101.32	20	1.2	2980	58.8	824.3	YKK500-2°	1000	5440	9200		
MC700-1.7	700	101.32	20	1.2	2980	68.6	942.1	YKK500-2	1120	5650	9200		
MC700-1.8	700	101.32	20	1.2	2980	78.4	1054.4	YKK500-2	1250	5880	10800		
MC700-1.9	700	101.32	20	1.2	2980	88.2	1164.9	YKK560-2	1400	6800	10800		
MC700-2.0	700	101.32	20	1.2	2980	98.0	1217.0	YKK560-2	1600	6900	12400		
MC700-2.1	700	101.32	20	1.2	2980	107.8	1311.0	YKK560-2	1600	6900	12400		
MC750-1.3	750	101.32	20	1.2	2980	29.4	474.0	YKK450-2	560	3880	6000		
MC750-1.4	750	101.32	20	1.2	2980	39.2	614.9	YKK450-2	710	4600	6000		
MC750-1.5	750	101.32	20	1.2	2980	49.0	753.4	YKK500-2	900	5200	7600		
MC750-1.6	750	101.32	20	1.2	2980	58.8	882.4	YKK500-2°	1120	5650	9200		
MC750-1.7	750	101.32	20	1.2	2980	68.6	1008.5	YKK500-2	1250	5880	9200		
MC750-1.8	750	101.32	20	1.2	2980	78.4	1128.1	YKK560-2°	1400	6800	10800		
MC750-1.9	750	101.32	20	1.2	2980	88.2	1249.8	YKK560-2	1600	6900	10800		
MC750-2.0	750	101.32	20	1.2	2980	98.0	1301.2	YKK560-2	1600	6900	12400		
MC750-2.1	750	101.32	20	1.2	2980	107.8	1402.0	YKK560-2	1800	7160	12400		
MC800-1.3	800	101.32	20	1.2	2980	29.4	508.3	YKK450-2	630	3980	7200		
MC800-1.4	800	101.32	20	1.2	2980	39.2	656.5	YKK450-2	800	4900	7200	800	700
MC800-1.5	800	101.32	20	1.2	2980	49.0	802.4	YKK500-2	1000	5440	9000		
MC800-1.6	800	101.32	20	1.2	2980	58.8	942.3	YKK500-2	1120	5650	9000		

	进行	ī状态 Suct	ion Cond	ition	工作	11.00	toto visuata	电	几 Motor		主机	进口法兰	11/22+44
风机 型号 Type of Blower	流量 Capacity m [*] /min	压力 Pressure kPa	温度 Tempe- rature で	密度 Density kg/m'	エロー 转速 Speed rpm	升压 Discharge Pressure kPa	轴功率 Axial Power kW	型号 Type	功率 Power kW	重量 Weight kg	重量 Blower Weight kg	DN (PN1.0MPa)	出口法兰 Outlet Flange DN (PN1.0MPa)
MC800-1.7	800	101.32	20	1.2	2980	68.6	1077.6	YKK500-2 [*]	1250	5880	9000		
MC800-1.8	800	101.32	20	1.2	2980	78.4	1205.4	YKK560-2*	1400	6800	10800		
MC800-1.9	800	101.32	20	1.2	2980	88.2	1297.5	YKK560-2	1600	6900	10800		
MC800-2.0	800	101.32	20	1.2	2980	98.0	1392.0	YKK560-2 [*]	1800	7160	10800		
MC800-2.1	800	101.32	20	1.2	2980	107.8	1498.7	YKK560-2*	1800	7160	12600		
MC800-2.2	800	101.32	20	1.2	2980	117.6	1602.6	YKK630-2	2000	9450	12600		
MC800-2.3	800	101.32	20	1.2	2980	127.4	1703.2	YKK630-2*	2240	9850	12600		
MC800-2.4	800	101.32	20	1.2	2980	137.2	1800.8	YKK630-2*	2240	9850	12600		
MC850-1.3	850	101.32	20	1.2	2980	29.4	540.1	YKK450-2*	630	3980	7200		
MC850-1.4	850	101.32	20	1.2	2980	39.2	697.1	YKK450-2 [*]	800	4900	7200		
MC850-1.5	850	101.32	20	1.2	2980	49.0	852.1	YKK500-2*	1000	5440	9000		
MC850-1.6	850	101.32	20	1.2	2980	58.8	1001.2	YKK500-2	1250	5880	9000		
MC850-1.7	850	101.32	20	1.2	2980	68.6	1143.5	YKK560-2	1400	6800	9000		
MC850-1.8	850	101.32	20	1.2	2980	78.4	1282.7	YKK560-2*	1600	6900	10800		
MC850-1.9	850	101.32	20	1.2	2980	88.2	1357.5	YKK560-2	1800	7160	10800		
MC850-2.0	850	101.32	20	1.2	2980	98.0	1475.8	YKK560-2 [*]	1800	7160	10800		
MC850-2.1	850	101.32	20	1.2	2980	107.8	1592.4	YKK630-2*	2000	9450	12600		
MC850-2.2	850	101.32	20	1.2	2980	117.6	1702.7	YKK630-2	2000	9450	12600		
MC850-2.3	850	101.32	20	1.2	2980	127.4	1809.7	YKK630-2 [*]	2240	9850	12600		
MC850-2.4	850	101.32	20	1.2	2980	137.2	1913.4	YKK630-2°	2240	9850	12600	800	700
MC900-1.3	900	101.32	20	1.2	2980	29.4	572.5	YKK450-2	710	4100	7200		
MC900-1.4	900	101.32	20	1.2	2980	39.2	738.1	YKK500-2 [*]	900	5200	7200		
MC900-1.5	900	101.32	20	1.2	2980	49.0	903.2	YKK500-2*	1120	5650	9000		
MC900-1.6	900	101.32	20	1.2	2980	58.8	1060.1	YKK500-2	1250	5880	9000		
MC900-1.7	900	101.32	20	1.2	2980	68.6	1211.9	YKK560-2*	1400	6800	9000		
MC900-1.8	900	101.32	20	1.2	2980	78.4	1357.8	YKK560-2*	1600	6900	10800		
MC900-1.9	900	101.32	20	1.2	2980	88.2	1435.7	YKK560-2	1800	7160	10800		
MC900-2.0	900	101.32	20	1.2	2980	98.0	1562.1	YKK630-2 [*]	2000	9450	10800		
MC900-2.1	900	101.32	20	1.2	2980	107.8	1686.1	YKK630-2°	2000	9450	12600		
MC900-2.2	900	101.32	20	1.2	2980	117.6	1802.9	YKK630-2	2240	9850	12600		
MC900-2.3	900	101.32	20	1.2	2980	127.4	1916.1	YKK630-2 [°]	2240	9850	12600		
MC900-2.4	900	101.32	20	1.2	2980	137.2	2025.9	YKK630-2°	2500	10250	12600		
MC950-1.3	950	101.32	20	1.2	2980	29.4	602.2	YKK450-2	710	4100	7200		
MC950-1.4	950	101.32	20	1.2	2980	39.2	780.4	YKK500-2	900	5200	7200		
MC950-1.5	950	101.32	20	1.2	2980	49.0		YKK500-2*	1120	5650	9000		
MC950-1.6	950	101.32	20	1.2	2980	58.8		YKK560-2	1400	6800	9000		
MC950-1.7	950	101.32	20	1.2	2980	68.6		YKK560-2	1600	6900	9000		
MC950-1.8	950	101.32	20	1.2	2980	78.4		YKK560-2*	1800	7160	10800		
MC950-1.9	950	101.32	20	1.2	2980	88.2		YKK560-2	1800	7160	10800		

5342	进气	试状态 Suct	ion Condi	ition	工作	升压	轴功率	电机	, Motor		主机	进口法兰	出口法兰
风机 型号 Type of Blower	流量 Capacity m ¹ /min	压力 Pressure kPa	温度 Tempe- rature ℃	密度 Density kg/m ¹	女子 转速 Speed rpm	Discharge Pressure kPa	Axial Power kW	型号 Type	功率 Power kW	重量 Weight kg	重量 Blower Weight kg	DN (PN1.0MPa)	Outlet Flange DN (PN1.0MPa)
MC950-2.0	950	101.32	20	1.2	2980	98.0	1652.0	YKK630-2°	2000	9450	10800		
MC950-2.1	950	101.32	20	1.2	2980	107.8	1779.7	YKK630-2°	2240	9850	12600		
MC950-2.2	950	101.32	20	1.2	2980	117.6	1903.0	YKK630-2°	2240	9850	12600		
MC950-2.3	950	101.32	20	1.2	2980	127.4	2022.6	YKK630-2	2500	10250	12600		
MC950-2.4	950	101.32	20	1.2	2980	137.2	2138.5	YKK630-2°	2500	10250	12600		
MC1000-1.3	1000	101.32	20	1.2	2980	29.4	633.8	YKK450-2°	710	4100	7200		
MC1000-1.4	1000	101.32	20	1.2	2980	39.2	821.7	YKK500-2	1000	5440	7200		
MC1000-1.5	1000	101.32	20	1.2	2980	49.0	1002.7	YKK500-2°	1250	5880	9000		
MC1000-1.6	1000	101.32	20	1.2	2980	58.8	1177.5	YKK560-2°	1400	6800	9000		
MC1000-1.7	1000	101.32	20	1.2	2980	68.6	1345.5	YKK560-2°	1600	6900	9000		
MC1000-1.8	1000	101.32	20	1.2	2980	78.4	1507.2	YKK560-2°	1800	7160	10800		
MC1000-1.9	1000	101.32	20	1.2	2980	88.2	1599.7	YKK630-2°	2000	9450	10800		
MC1000-2.0	1000	101.32	20	1.2	2980	98	1623.6	YKK630-2°	2240	9850	10800		
MC1000-2.1	1000	101.32	20	1.2	2980	107.8	1795.5	YKK630-2°	2240	9850	12600		
MC1000-2.2	1000	101.32	20	1.2	2980	117.6	1920.4	YKK630-2	2500	10250	12600		
MC1000-2.3	1000	101.32	20	1.2	2980	127.4	2096.5	YKK630-2°	2500	10250	12600		
MC1000-2.4	1000	101.32	20	1.2	2980	137.2	2217.2	YKK710-2°	2800	11000	12600		
MC1000-2.5	1000	101.32	20	1.2	2980	147	2399	YKK710-2	3150	12900	12600		
MC1100-1.3	1100	101.32	20	1.2	2980	29.4	721.4	YKK500-2	900	5200	7200	800	700
MC1100-1.4	1100	101.32	20	1.2	2980	39.2	893.50	YKK500-2°	1250	5880	7200	800	700
MC1100-1.5	1100	101.32	20	1.2	2980	49.0	1082.5	YKK560-2*	1400	6800	9000		
MC1100-1.6	1100	101.32	20	1.2	2980	58.8	1262.8	YKK560-2°	1600	6900	9000		
MC1100-1.7	1100	101.32	20	1.2	2980	68.6	1435.4	YKK560-2	1800	7160	9000		
MC1100-1.8	1100	101.32	20	1.2	2980	78.4	1600.7	YKK630-2°	2000	9450	10800		
MC1100-1.9	1100	101.32	20	1.2	2980	88.2	1759.7	YKK630-2°	2240	9850	10800		
MC1100-2.0	1100	101.32	20	1.2	2980	98	1912.9	YKK630-2	2500	10250	10800		
MC1100-2.1	1100	101.32	20	1.2	2980	107.8	2060.7	YKK630-2°	2500	10250	12600		
MC1100-2.2	1100	101.32	20	1.2	2980	117.6	2203.5	YKK710-2°	2800	11000	12600		
MC1100-2.3	1100	101.32	20	1.2	2980	127.4	2306.2	YKK710-2	2800	11000	12600		
MC1100-2.4	1100	101.32	20	1.2	2980	137.2	2438.9	YKK710-2	3150	12900	12600		
MC1100-2.5	1100	101.32	20	1.2	2980	147.0	2638.9	YKK710-2	3150	12900	12600		
MC1200-1.3	1200	101.32	20	1.2	2980	29.4	798.4	YKK500-2°	1250	5880	7200		
MC1200-1.4	1200	101.32	20	1.2	2980	39.2	1027.1	YKK500-2°	1250	5880	7200		
MC1200-1.5	1200	101.32	20	1.2	2980	49.0	1209.8	YKK560-2°	1600	6900	9000		
MC1200-1.6	1200	101.32	20	1.2	2980	58.8	1411.6	YKK560-2	1800	7160	9000		
MC1200-1.7	1200	101.32	20	1.2	2980	68.6	1604.8	YKK630-2	2240	9850	9000		
MC1200-1.8	1200	101.32	20	1.2	2980	78.4	1765.3	YKK630-2	2240	9850	10800		
MC1200-1.9	1200	101.32	20	1.2	2980	88.2	1919.7	YKK630-2 [°]	2500	10250	10800		

	进气	状态 Suct	tion Cond	ition	工作	升压	Autorita Sta	电机	¶, Motor		主机	1#m2+#	10002444
风机 型号	流量	压力	温度 Tempe-	密度	土1F 转速 Speed	Discharge Pressure	轴功率 Axial Power	型号	功率	重量	重量 Blower	进口法兰 Inlet Flange DN	出口法兰 Outlet Flange DN
Type of Blower	Capacity m ³ /min	Pressure kPa	rature °C	Density kg/m ³	rpm	kPa	kW	Туре	Power kW	Weight kg	Weight kg	(PN1.0MPa)	(PN1.0MPa)
MC1200-2.0	1200	101.32	20	1.2	2980	98.0	2140.5	YKK710-2	2800	11000	10800		
MC1200-2.1	1200	101.32	20	1.2	2980	107.8	2248.1	YKK710-2	2800	11000	12600		
MC1200-2.2	1200	101.32	20	1.2	2980	117.6	2403.9	YKK710-2	3150	12900	12600		
MC1200-2.3	1200	101.32	20	1.2	2980	127.4	2554.8	YKK710-2	3150	12900	12600		
MC1200-2.4	1200	101.32	20	1.2	2980	137.2	2773	YKK710-2	3550	12900	12600		
MC1200-2.5	1200	101.32	20	1.2	2980	147.0	3004	YKK710-2	4000	14400	12600		
MC1300-1.3	1300	101.32	20	1.2	2980	29.4	918.2	YKK500-2	1250	5880	7200		
MC1300-1.4	1300	101.32	20	1.2	2980	39.2	1129.1	YKK560-2'	1600	6900	7200		
MC1300-1.5	1300	101.32	20	1.2	2980	49.0	1409.9	YKK630-2	2000	9450	9000		
MC1300-1.6	1300	101.32	20	1.2	2980	58.8	1645.1	YKK630-2	2000	9450	9000		
MC1300-1.7	1300	101.32	20	1.2	2980	68.6	1738.5	YKK630-2	2000	9450	9000		
MC1300-1.8	1300	101.32	20	1.2	2980	78.4	1939.	YKK630-2	2500	10250	10800		
MC1300-1.9	1300	101.32	20	1.2	2980	88.2	2226.8	YKK710-2	2800	11000	10800		
MC1300-2.0	1300	101.32	20	1.2	2980	98.0	2351.9	YKK710-2	3150	12900	10800		
MC1300-2.1	1300	101.32	20	1.2	2980	107.8	2534.2	YKK710-2	3150	12900	12600		
MC1300-2.2	1300	101.32	20	1.2	2980	117.6	2710.5	YKK710-2	3550	13800	12600		
MC1300-2.3	1300	101.32	20	1.2	2980	127.4	2881.2	YKK710-2	3550	13800	12600		
MC1300-2.4	1300	101.32	20	1.2	2980	137.2	3004	YKK710-2	4000	14400	12600		
MC1300-2.5	1300	101.32	20	1.2	2980	147.0	3207.8	YKK710-2	4000	14400	12600	800	700
MC1400-1.3	1400	101.32	20	1.2	2980	29.4	1071.2	YKK560-2	1400	6800	7200		
MC1400-1.4	1400	101.32	20	1.2	2980	39.2	1252.8	YKK630-2	2000	9450	7200		
MC1400-1.5	1400	101.32	20	1.2	2980	49.0	1473.7	YKK630-2	2000	9450	9000		
MC1400-1.6	1400	101.32	20	1.2	2980	58.8	1771.7	YKK630-2	2240	9850	9000		
MC1400-1.7	1400	101.32	20	1.2	2980	68.6	1954.9	YKK630-2	2500	10250	9000		
MC1400-1.8	1400	101.32	20	1.2	2980	78.4	2180.7	YKK710-2	2800	11000	10800		
MC1400-1.9	1400	101.32	20	1.2	2980	88.2	2398.1	YKK710-2	3150	12900	10800		
MC1400-2.0	1400	101.32	20	1.2	2980	98.0	2607.4	YKK710-2	3150	12900	10800		
MC1400-2.1	1400	101.32	20	1.2	2980	107.8	2851.4	YKK710-2	3550	13800	12600		
MC1400-2.2	1400	101.32	20	1.2	2980	117.6	3049.7	YKK710-2	4000	14400	12600		
MC1400-2.3	1400	101.32	20	1.2	2980	127.4	3102.9	YKK710-2	4000	14400	12600		
MC1400-2.4	1400	101.32	20	1.2	2980	137.2	3377.9	YKK710-2	4000	14400	12600		
MC1400-2.5	1400	101.32	20	1.2	2980	147.0	3556.2	YKK710-2	4500	14400	12600		
MC1500-1.3	1500	101.32	20	1.2	2980	29.4	1147.8	YKK560-2	1400	6800	7200		
MC1500-1.4	1500	101.32	20	1.2	2980	39.2	1476.5	YKK560-2	1800	7160	7200		
MC1500-1.5	1500	101.32	20	1.2	2980	49.0	1789.5	YKK630-2	2500	10250	9000		
MC1500-1.6	1500	101.32	20	1.2	2980	58.8	1927.4	YKK630-2 [°]	2500	10250	9000		
MC1500-1.7	1500	101.32	20	1.2	2980	68.6	2260.7	YKK710-2	3150	12900	9000		
风机	进气	状态 Suct		ition	工作	升压	轴功率	•	机 Motor		主机重量	进口法兰	出口法兰
), (477) 型号 Type of Blower	流量 Capacity m³/min	压力 Pressure kPa	温度 Tempe- rature て	密度 Density kg/m ³	转速 Speed rpm	Discharge Pressure kPa		型号 Type	功率 Power kW	重量 Weight kg	Blower Weight kg	Inlet Flange DN (PN1.0MPa)	Outlet Flange DN (PN1.0MPa)

Type of Blower	Capacity m³/min	Pressure kPa	Tempe- rature °C	Density kg/m³	Speed rpm	Pressure kPa	kW	Type	Power kW	Weight kg	Weight kg	(PN1.0MPa)	(PN1.0MPa)
MC1500-1.8	1500	101.32	20	1.2	2980	78.4	2521.9	YKK710-2*	3150	12900	10800		
MC1500-1.9	1500	101.32	20	1.2	2980	88.2	2688	YKK710-2°	3550	13800	10800		
MC1500-2.0	1500	101.32	20	1.2	2980	98.0	3063	YKK710-2	4000	14400	10800		
MC1500-2.1	1500	101.32	20	1.2	2980	107.8	3149.1	YKK710-2	4500	14400	12600	800	700
MC1500-2.2	1500	101.32	20	1.2	2980	117.6	3473.4	YKK710-2	4500	14400	12600	000	700
MC1500-2.3	1500	101.32	20	1.2	2980	127.4	3422.3	YKK710-2°	5000	14400	12600		
MC1500-2.4	1500	101.32	20	1.2	2980	137.2	3619.2	YKK710-2°	5000	14400	12600		
MC1500-2.5	1500	101.32	20	1.2	2980	147.0	3925.6	YKK710-2°	5500	14400	12600		

Performance Parameters of Series MC Casting Multistage Centrifugal Blower (60Hz)

	进名	ī状态 Suct	ion Cond	ition	工作	升压	轴功率	电机], Motor		主机	进口法兰	出口法兰
风机 型号 Type of Blower	流量 Capacity m ¹ /min	压力 Pressure kPa	温度 Tempe- rature で	密度 Density kg/m³	工1F 转速 Speed rpm	7771 Discharge Pressure kPa	Axial Power kW	型号 Type	功率 ^{Power} kW	重量 Weight kg	重量 Blower Weight kg	DN (PN1.0MPa)	Outlet Flang DN (PN1.0MPa)
MC20-1.3	20	101.32	20	1.2	3550	29.4	12.3	Y160L-2	18.5	150	590		
MC20-1.35	20	101.32	20	1.2	3550	34.3	14.2	Y160L-2	18.5	150	700		
MC20-1.4	20	101.32	20	1.2	3550	39.2	16.3	Y180M-2	22	180	810		
MC20-1.45	20	101.32	20	1.2	3550	44.1	18.1	Y180M-2	22	180	810		
MC20-1.5	20	101.32	20	1.2	3550	49.0	20.0	Y200L1-2	30	240	920		
MC20-1.55	20	101.32	20	1.2	3550	53.9	21.8	Y200L1-2	30	240	920		
MC20-1.6	20	101.32	20	1.2	3550	58.8	23.6	Y200L1-2	30	240	1030		
MC20-1.65	20	101.32	20	1.2	3550	63.7	25.3	Y200L ₂ -2	37	255	1030		
MC20-1.7	20	101.32	20	1.2	3550	68.6	29.1	Y225M-2	45	309	1140		
MC20-1.75	20	101.32	20	1.2	3550	73.5	31.9	Y225M-2	45	309	1250		
MC20-1.8	20	101.32	20	1.2	3550	78.4	34.2	Y225M-2	45	309	1360		
MC20-1.85	20	101.32	20	1.2	3550	83.3	35.9	Y225M-2	45	309	1360		
MC20-1.9	20	101.32	20	1.2	3550	88.2	38.2	Y250M-2	55	403	1360		
MC25-1.3	25	101.32	20	1.2	3550	29.4	16.8	Y180M-2	22	180	590		
MC25-1.35	25	101.32	20	1.2	3550	34.3	19.2	Y200L1-2	30	240	700		
MC25-1.4	25	101.32	20	1.2	3550	39.2	20.9	Y200L1-2	30	240	810		
MC25-1.45	25	101.32	20	1.2	3550	44.1	24.3	Y200L1-2	30	240	810		
MC25-1.5	25	101.32	20	1.2	3550	49.0	26.7	Y200L2-2	37	255	920		
MC25-1.55	25	101.32	20	1.2	3550	53.9	28.1	Y200L2-2	37	255	920	150	150
MC25-1.6	25	101.32	20	1.2	3550	58.8	29.6	Y200L2-2	37	255	1030		
MC25-1.65	25	101.32	20	1.2	3550	63.7	34.9	Y225M-2	45	309	1030		
MC25-1.7	25	101.32	20	1.2	3550	68.6	38.9	Y250M-2	55	403	1140		
MC25-1.75	25	101.32	20	1.2	3550	73.5	39.3	Y250M-2	55	403	1250		
MC25-1.8	25	101.32	20	1.2	3550	78.4	43.4	Y250M-2	55	403	1360		
MC25-1.85	25	101.32	20	1.2	3550	83.3	44.5	Y250M-2	55	403	1360		
MC25-1.9	25	101.32	20	1.2	3550	88.2	47.7	Y280S-2	75	544	1360		
MC30-1.3	30	101.32	20	1.2	3550	29.4	19.7	Y200L1-2	30	240	590		
MC30-1.35	30	101.32	20	1.2	3550	34.3	23.1	Y200L1-2	30	240	700		
MC30-1.4	30	101.32	20	1.2	3550	39.2	26.1	Y200L2-2	37	255	810		
MC30-1.45	30	101.32	20	1.2	3550	44.1	29.2	Y200L2-2	37	255	810		
MC30-1.5	30	101.32	20	1.2	3550	49.0	32.2	Y225M-2	45	309	920		
MC30-1.55	30	101.32	20	1.2	3550	53.9	35.1	Y225M-2	45	309	920		
MC30-1.6	30	101.32	20	1.2	3550	58.8	40.1	Y250M-2	55	403	1030		
MC30-1.65	30	101.32	20	1.2	3550	63.7	43.9	Y250M-2	55	403	1030		
MC30-1.7	30	101.32	20	1.2	3550	68.6	46.7	Y250M-2	55	403	1140		
MC30-1.75	30	101.32	20	1.2	3550	73.5	49.4	Y280S-2	75	544	1250		
MC30-1.8	30	101.32	20	1.2	3550	78.4	52.1	Y280S-2	75	544	1360		

en in	进气	(状态 Suct	ion Cond	lition	工作	升压	轴功率	电	孔 Motor		主机	进口法兰	出口法兰
风机 型号 Type of Blower	流量 Capacity m ¹ /min	压力 Pressure kPa	温度 Tempe- rature	密度 Density kg/m ¹	转速 Speed rpm	Discharge Pressure kPa	Axial Power kW	型号 Type	功率 Power kW	重量 Weight kg	重量 Blower Weight kg	Inlet Flange DN (PN1.0MPa)	Outlet Flang DN (PN1.0MPa)
MC30-1.85	30	101.32	20	1.2	3550	83.3	53	Y280S-2	75	544	1360		
MC30-1.9	30	101.32	20	1.2	3550	88.2	58.2	Y280S-2	75	544	1360		
MC35-1.3	35	101.32	20	1.2	3550	29.4	23.7	Y200L1-2	30	240	590		
MC35-1.35	35	101.32	20	1.2	3550	34.3	27.1	Y200L2-2	37	255	700		
MC35-1.4	35	101.32	20	1.2	3550	39.2	30.2	Y200L ₂ -2	37	255	810		
MC35-1.45	35	101.32	20	1.2	3550	44.1	33.5	Y200L ₂ -2	37	255	810		
MC35-1.5	35	101.32	20	1.2	3550	49.0	37.8	Y225M-2	45	309	920		
MC35-1.55	35	101.32	20	1.2	3550	53.9	41.1	Y250M-2	55	403	920	150	150
MC35-1.6	35	101.32	20	1.2	3550	58.8	44.2	Y250M-2	55	403	1030		
MC35-1.65	35	101.32	20	1.2	3550	63.7	47.5	Y280S-2	75	544	1030		
MC35-1.7	35	101.32	20	1.2	3550	68.6	56.3	Y280S-2	75	544	1140		
MC35-1.75	35	101.32	20	1.2	3550	73.5	59.6	Y280S-2	75	544	1250		
MC35-1.8	35	101.32	20	1.2	3550	78.4	61.8	Y280S-2	75	544	1360		
MC35-1.85	35	101.32	20	1.2	3550	83.3	67.1	Y280M-2	90	620	1360		
MC35-1.9	35	101.32	20	1.2	3550	88.2	67.9	Y280M-2	90	620	1360		
MC40-1.3	40	101.32	20	1.2	3550	29.4	27.0	Y200L2-2	37	255	1000		
MC40-1.35	40	101.32	20	1.2	3550	34.3	29.2	Y200L2-2	37	255	1180		
MC40-1.4	40	101.32	20	1.2	3550	39.2	35.2	Y225M-2	45	309	1180		
MC40-1.45	40	101.32	20	1.2	3550	44.1	39.3	Y225M-2	45	309	1360		
MC40-1.5	40	101.32	20	1.2	3550	49.0	42.1	Y250M-2	55	403	1360		
MC40-1.55	40	101.32	20	1.2	3550	53.9	47.2	Y280S-2	75	544	1540		
MC40-1.6	40	101.32	20	1.2	3550	58.8	49.9	Y280S-2	75	544	1540		
MC40-1.65	40	101.32	20	1.2	3550	63.7	55.8	Y280S-2	75	544	1720		
MC40-1.7	40	101.32	20	1.2	3550	68.6	58.4	Y280S-2	75	544	1720		
MC40-1.8	40	101.32	20	1.2	3550	78.4	64.2	Y280M-2	90	620	1900		
MC40-1.9	40	101.32	20	1.2	3550	88.2	71.7	Y280M-2	90	620	2080		
MC40-2.0	40	101.32	20	1.2	3550	98	76.8	Y315S-2	110	980	2080		
MC45-1.3	45	101.32	20	1.2	3550	29.4	30.2	Y200L2-2	37	255	1000		
MC45-1.35	45	101.32	20	1.2	3550	34.3	35.1	Y225M-2	45	309	1180	200	200
MC45-1.4	45	101.32	20	1.2	3550	39.2	39.5	Y250M-2	55	403	1180		
MC45-1.45	45	101.32	20	1.2	3550	44.1	44.2	Y250M-2	55	403	1360		
MC45-1.5	45	101.32	20	1.2	3550	49.0	48.6	Y250M-2	55	403	1360		
MC45-1.55	45	101.32	20	1.2	3550	53.9	52.6	Y280S-2	75	544	1540		
MC45-1.6	45	101.32	20	1.2	3550	58.8	57.1	Y280S-2	75	544	1540		
MC45-1.65	45	101.32	20	1.2	3550	63.7	60.8	Y280S-2	75	544	1720		
MC45-1.7	45	101.32	20	1.2	3550	68.6	64.8	Y280M-2	90	620	1720		
MC45-1.8	45	101.32	20	1.2	3550	78.4	73.3	Y280M-2	90	620	1900		
MC45-1.9	45	101.32	20	1.2	3550	88.2	83.2	Y315S-2	110	980	2080		
MC45-2.0	45	101.32	20	1.2	3550	98	86.3	Y315S-2	110	980	2080		
MC50-1.3	50	101.32	20	1.2	3550	29.4	33.8	Y225M-2	45	255	1000		
MC50-1.35	50	101.32	20	1.2	3550	34.3	38.9	Y225M-2	45	309	1180		
MC50-1.4	50	101.32	20	1.2	3550	39.2	44.2	Y250M-2	55	403	1180		

	进	、状态 Suc	tion Cond	lition	工作	升压	轴功率	电机	∏, Motor		主机	进口法兰	出口法兰
风机 型号 Type of Blower	流量 Capacity m [*] /min	压力 Pressure kPa	温度 Tempe- rature で	密度 Density kg/m ⁵	上1F 转速 Speed rpm	Discharge Pressure kPa	和田均3年 Axial Power kW	型号 Type	功率 Power kW	重量 Weight kg	重量 Blower Weight kg	DN (PN1.0MPa)	Outlet Flang DN (PN1.0MPa)
MC50-1.45	50	101.32	20	1.2	3550	44.1	48.7	Y250M-2	55	403	1360		
MC50-1.5	50	101.32	20	1.2	3550	49.0	54.5	Y280S-2	75	544	1360		
MC50-1.55	50	101.32	20	1.2	3550	53.9	59.7	Y280S-2	75	544	1540		
MC50-1.6	50	101.32	20	1.2	3550	58.8	65.3	Y280S-2	75	544	1540		
MC50-1.65	50	101.32	20	1.2	3550	63.7	68.7	Y280M-2	90	620	1720		
MC50-1.7	50	101.32	20	1.2	3550	68.6	73.9	Y280M-2	90	620	1720		
MC50-1.8	50	101.32	20	1.2	3550	78.4	82.7	Y315S-2	110	980	1900		
MC50-1.9	50	101.32	20	1.2	3550	88.2	91	Y315S-2	110	980	2080		
MC50-2.0	50	101.32	20	1.2	3550	98	95.9	Y315M1-2	132	1080	2080		
MC55-1.3	55	101.32	20	1.2	3550	29.4	37.2	Y225M-2	45	309	1000		
MC55-1.35	55	101.32	20	1.2	3550	34.3	43.1	Y250M-2	55	403	1180		
MC55-1.4	55	101.32	20	1.2	3550	39.2	48.7	Y250M-2	55	403	1180		
MC55-1.45	55	101.32	20	1.2	3550	44.1	54.2	Y280S-2	75	544	1360		
MC55-1.5	55	101.32	20	1.2	3550	49.0	59.3	Y280S-2	75	544	1360		
MC55-1.55	55	101.32	20	1.2	3550	53.9	64.7	Y280S-2	75	544	1540		
MC55-1.6	55	101.32	20	1.2	3550	58.8	69.5	Y280M-2	90	620	1540		
MC55-1.65	55	101.32	20	1.2	3550	63.7	74.7	Y280M-2	90	620	1720		
MC55-1.7	55	101.32	20	1.2	3550	68.6	80.9	Y315S-2	110	980	1720		
MC55-1.75	55	101.32	20	1.2	3550	73.5	87.7	Y315S-2	110	980	1900		
MC55-1.8	55	101.32	20	1.2	3550	78.4	88.3	Y315S-2	110	980	1900		
MC55-1.9	55	101.32	20	1.2	3550	88.2	100.1	Y315M1-2	132	1080	2080	200	200
MC55-2.0	55	101.32	20	1.2	3550	98.0	112.3	Y315M1-2	132	1080	2080		
MC60-1.3	60	101.32	20	1.2	3550	29.4	41.2	Y250M-2	55	403	1000		
MC60-1.35	60	101.32	20	1.2	3550	34.3	46.5	Y250M-2	55	403	1180		
MC60-1.4	60	101.32	20	1.2	3550	39.2	53.1	Y280S-2	75	544	1180		
MC60-1.45	60	101.32	20	1.2	3550	44.1	59.3	Y280S-2	75	544	1360		
MC60-1.5	60	101.32	20	1.2	3550	49.0	65.1	Y280M-2	90	620	1360		
MC60-1.55	60	101.32	20	1.2	3550	53.9	71.1	Y280M-2	90	620	1540		
MC60-1.6	60	101.32	20	1.2	3550	58.8	77.8	Y315S-2	110	980	1540		
MC60-1.65	60	101.32	20	1.2	3550	63.7	83.7	Y315S-2	110	980	1720		
MC60-1.7	60	101.32	20	1.2	3550	68.6	88.3	Y315S-2	110	980	1720		
MC60-1.75	60	101.32	20	1.2	3550	73.5	95.7	Y315M1-2	132	1080	1900		
MC60-1.8	60	101.32	20	1.2	3550	78.4	102.5	Y315M1-2	132	1080	1900		
MC60-1.9	60	101.32	20	1.2	3550	88.2	109.2	Y315M1-2	132	1080	2080		
MC60-2.0	60	101.32	20	1.2	3550	98.0	120.6	Y315L1-2	160	1160	2080		
MC65-1.3	65	101.32	20	1.2	3550	29.4	43.9	Y250M-2	55	403	1000		
MC65-1.35	65	101.32	20	1.2	3550	34.3	50.2	Y280S-2	75	544	1000		
MC65-1.4	65	101.32	20	1.2	3550	39.2	57.9	Y280S-2	75	544	1180		
MC65-1.45	65	101.32	20	1.2	3550	44.1	63.5	Y280S-2	75	544	1360		
MC65-1.5	65	101.32	20	1.2	3550	49.0	70.2	Y280M-2	90	620	1360		
MC65-1.55	65	101.32	20	1.2	3550	53.9	76.7	Y315S-2	110	980	1360		
MC65-1.6	65	101.32	20	1.2	3550	58.8	82.8	Y315S-2	110	980	1540		

风机	进气	状态 Suc	tion Con	dition	工作	升压	轴功率	电机	Motor		主机	进口法兰	出口法兰
型号	流量 Capacity m ¹ /min	压力 Pressure kPa	温度 Tempe- rature ℃	密度 Density kg/m ⁴	转速 Speed rpm	Discharge Pressure kPa	Axial Power kW	型号 Type	功率 Power kW	重量 Weight kg	重量 Blower Weight kg	Inlet Flange DN (PN1.0MPa)	Outlet Flange DN (PN1.0MPa)
MC65-1.65	65	101.32	20	1.2	3550	63.7	89.2	Y315S-2	110	980	1540		
MC65-1.7	65	101.32	20	1.2	3550	68.6	95.2	Y315M1-2	132	1080	1720		
MC65-1.75	65	101.32	20	1.2	3550	73.5	102.7	Y315M1-2	132	1080	1720	200	200
MC65-1.8	65	101.32	20	1.2	3550	78.4	106.9	Y315M1-2	132	1080	1900	200	200
MC65-1.9	65	101.32	20	1.2	3550	88.2	116.1	Y315L1-2	160	1160	2080		
MC65-2.0	65	101.32	20	1.2	3550	98.0	132.8	Y315L1-2	160	1160	2080		
MC70-1.3	70	101.32	20	1.2	3550	29.4	47.4	Y250M-2	55	403	1000		
MC70-1.35	70	101.32	20	1.2	3550	34.3	53.6	Y280S-2	75	544	1000		
MC70-1.4	70	101.32	20	1.2	3550	39.2	61.3	Y280S-2	75	544	1180		
MC70-1.45	70	101.32	20	1.2	3550	44.1	66.3	Y280M-2	90	620	1180		
MC70-1.5	70	101.32	20	1.2	3550	49.0	76.1	Y315S-2	110	980	1360		
MC70-1.55	70	101.32	20	1.2	3550	53.9	83.5	Y315S-2	110	980	1360		
MC70-1.6	70	101.32	20	1.2	3550	58.8	89.1	Y315S-2	110	980	1540		
MC70-1.65	70	101.32	20	1.2	3550	63.7	95.5	Y315M1-2	132	1080	1540		
MC70-1.7	70	101.32	20	1.2	3550	68.6	101.8	Y315M1-2	132	1080	1720		
MC70-1.75	70	101.32	20	1.2	3550	73.5	108.1	Y315M1-2	132	1080	1720		
MC70-1.8	70	101.32	20	1.2	3550	78.4	114.2	Y315L1-2	160	1160	1900		
MC70-1.9	70	101.32	20	1.2	3550	88.2	126.4	Y315L1-2	160	1160	2080		
MC70-2.0	70	101.32	20	1.2	3550	98	145.3	Y315L2-2	185	1220	2080		
MC75-1.3	75	101.32	20	1.2	3550	29.4	51.0	Y2805-2	75	544	1000		
MC75-1.35	75	101.32	20	1.2	3550	34.3	59.1	Y280S-2	75	544	1000		
MC75-1.4	75	101.32	20	1.2	3550	39.2	66.5	Y280M-2	90	620	1180		
MC75-1.45	75	101.32	20	1.2	3550	44.1	74.2	Y280M-2	90	620	1180	250	250
MC75-1.5	75	101.32	20	1.2	3550	49.0	81.7	Y315S-2	110	980	1360		
MC75-1.55	75	101.32	20	1.2	3550	53.9	88.2	Y315S-2	110	980	1360		
MC75-1.6	75	101.32	20	1.2	3550	58.8	96.1	Y315M ₁ -2	132	1080	1540		
MC75-1.65	75	101.32	20	1.2	3550	63.7	102.2	Y315M1-2	132	1080	1540		
MC75-1.7	75	101.32	20	1.2	3550	68.6	109.7	Y315M ₁ -2	132	1080	1720		
MC75-1.75	75	101.32	20	1.2	3550	73.5	115.9	Y315L1-2	160	1160	1720		
MC75-1.8	75	101.32	20	1.2	3550	78.4	122.8	Y315L1-2	160	1160	1900		
MC75-1.9	75	101.32	20	1.2	3550	88.2	135.7	Y315L ₂ -2	185	1220	2080		
MC75-2.0	75	101.32	20	1.2	3550	98	163.8	Y315L2-2	200	1220	2080		
MC80-1.3	80	101.32	20	1.2	3550	29.4	54.5	Y280S-2	75	544	1570		
MC80-1.35	80	101.32	20	1.2	3550	34.3	62.9	Y280S-2	75	544	1570		
MC80-1.4	80	101.32	20	1.2	3550	39.2	71.8	Y280M-2	90	620	1870		
MC80-1.45	80	101.32	20	1.2	3550	44.1	78.7	Y315S-2	110	980	1870		
MC80-1.5	80	101.32	20	1.2	3550	49.0	86.7	Y315S-2	110	980	2170		
MC80-1.55	80	101.32	20	1.2	3550	53.9	85.4	Y315S-2	110	980	2170		
MC80-1.6	80	101.32	20	1.2	3550	58.8	94.2	Y315S-2	110	980	2470		

	进气	状态 Suct	ion Cond	ition	工作	升压	轴功率	电机	l, Motor		主机	进口法兰	出口法兰
风机 型号 Type of Blower	流量 Capacity m ¹ /min	压力 Pressure kPa	温度 Tempe- rature ℃	密度 Density kg/m ⁱ	转速 Speed rpm	Discharge Pressure kPa	Axial Power kW	型号 Type	功率 Power kW	重量 Weight kg	重量 Blower Weight kg	DN (PN1.0MPa)	Outlet Flange DN (PN1.0MPa)
MC80-1.65	80	101.32	20	1.2	3550	63.7	102.2	Y315M1-2	132	1080	2470		
MC80-1.7	80	101.32	20	1.2	3550	68.6	108.4	Y315M1-2	132	1080	2770		
MC80-1.75	80	101.32	20	1.2	3550	73.5	123.5	Y315L1-2	160	1160	2770		
MC80-1.8	80	101.32	20	1.2	3550	78.4	132.4	Y315L1-2	160	1160	3070		
MC80-1.9	80	101.32	20	1.2	3550	88.2	142.0	Y315L2-2	185	1220	3070		
MC80-2.0	80	101.32	20	1.2	3550	98.0	155.1	Y315L₂-2	200	1220	3070		
MC90-1.3	90	101.32	20	1.2	3550	29.4	60.8	Y280S-2	75	544	1570		
MC90-1.35	90	101.32	20	1.2	3550	34.3	70.1	Y280M-2	90	620	1870		
MC90-1.4	90	101.32	20	1.2	3550	39.2	80.1	Y315S-2	110	980	1870		
MC90-1.45	90	101.32	20	1.2	3550	44.1	90.9	Y315S-2	110	980	2170	250	250
MC90-1.5	90	101.32	20	1.2	3550	49.0	98.1	Y315M1-2	132	1080	2170		
MC90-1.55	90	101.32	20	1.2	3550	53.9	106.0	Y315M1-2	132	1080	2170		
MC90-1.6	90	101.32	20	1.2	3550	58.8	114.3	Y315M1-2	132	1080	2470		
MC90-1.65	90	101.32	20	1.2	3550	63.7	123.4	Y315L1-2	160	1160	2470		
MC90-1.7	90	101.32	20	1.2	3550	68.6	130.4	Y315L1-2	160	1160	2770		
MC90-1.75	90	101.32	20	1.2	3550	73.5	139.3	Y315L₂-2	185	1220	2770		
MC90-1.8	90	101.32	20	1.2	3550	78.4	147.0	Y315L2-2	185	1220	3070		
MC90-1.9	90	101.32	20	1.2	3550	88.2	160.0	Y315L₂-2	200	1220	3070		
MC90-2.0	90	101.32	20	1.2	3550	98.0	174.5	Y355M1-2	220	1650	3070		
MC100-1.3	100	101.32	20	1.2	3550	29.4	67.2	Y280M-2	90	620	1570		
MC100-1.35	100	101.32	20	1.2	3550	34.3	72.3	Y280M-2	90	620	1570		
MC100-1.4	100	101.32	20	1.2	3550	39.2	87.2	Y315S-2	110	980	1870		
MC100-1.45	100	101.32	20	1.2	3550	44.1	95.9	Y315S-2	110	980	1870		
MC100-1.5	100	101.32	20	1.2	3550	49.0	107.4	Y315M1-2	132	1080	2170		
MC100-1.55	100	101.32	20	1.2	3550	53.9	117.7	Y315L1-2	160	1160	2170		
MC100-1.6	100	101.32	20	1.2	3550	58.8	127.8	Y315L1-2	160	1160	2470		
MC100-1.65	100	101.32	20	1.2	3550	63.7	136.5	Y315L1-2	160	1160	2470		
MC100-1.7	100	101.32	20	1.2	3550	68.6	145.9	Y315L₂-2	185	1220	2770		
MC100-1.75	100	101.32	20	1.2	3550	73.5	154.1	Y315L2-2	200	1220	2770	200	200
MC100-1.8	100	101.32	20	1.2	3550	78.4	163.0	Y315L2-2	200	1220	3070	300	300
MC100-1.9	100	101.32	20	1.2	3550	88.2	177.3	Y355M1-2	220	1650	3070		
MC110-1.3	110	101.32	20	1.2	3550	29.4	72.5	Y280M-2	90	620	1570		
MC110-1.35	110	101.32	20	1.2	3550	34.3	83.5	Y280M-2	90	620	1570		
MC110-1.4	110	101.32	20	1.2	3550	39.2	95.1	Y315M1-2	132	1080	1870		
MC110-1.45	110	101.32	20	1.2	3550	44.1	98.9	Y315M1-2	132	1080	2170		
MC110-1.5	110	101.32	20	1.2	3550	49.0	117.3	Y315L1-2	160	1160	2170		
MC110-1.55	110	101.32	20	1.2	3550	53.9	128.4	Y315L1-2	160	1160	2170		
MC110-1.6	110	101.32	20	1.2	3550	58.8	138.3	Y315L1-2	160	1160	2470		
MC110-1.65	110	101.32	20	1.2	3550	63.7	150.0	Y315L2-2	185	1220	2470		

园 ±11	进生	ī状态 Suct	ion Condi	tion	工作	升压	轴功率	电机	🕻 Motor		主机	进口法兰	出口法兰
风机 型号 Type of Blower	流量 Capacity m ⁴ /min	压力 Pressure kPa	温度 Tempe- rature ℃	密度 Density kg/m ⁱ	转速 Speed rpm	Discharge Pressure kPa	Axial Power kW	型号 Type	功率 Power kW	重量 Weight kg	重量 Blower Weight kg	Inlet Flange DN (PN1.0MPa)	Outlet Flange DN (PN1.0MPa)
MC110-1.7	110	101.32	20	1.2	3550	68.6	160.5	Y315L ₂ -2	200	1220	2770		
MC110-1.75	110	101.32	20	1.2	3550	73.5	169.7	Y315L ₂ -2	200	1220	2770		
MC110-1.8	110	101.32	20	1.2	3550	78.4	179.6	Y355M1-2	220	1650	3070		
MC110-1.9	110	101.32	20	1.2	3550	88.2	195.0	Y355M2-2	250	1760	3070		
MC120-1.3	120	101.32	20	1.2	3550	29.4	78.1	Y280M-2	90	620	1570		
MC120-1.35	120	101.32	20	1.2	3550	34.3	86.8	Y315M1-2	110	1080	1870		
MC120-1.4	120	101.32	20	1.2	3550	39.2	105.5	Y315M1-2	132	1080	1870		
MC120-1.45	120	101.32	20	1.2	3550	44.1	112.9	Y315M1-2	132	1080	1870		
MC120-1.5	120	101.32	20	1.2	3550	49.0	123.1	Y315L1-2	160	1160	2170		
MC120-1.55	120	101.32	20	1.2	3550	53.9	134.0	Y315L1-2	160	1160	2170		
MC120-1.6	120	101.32	20	1.2	3550	58.8	147.8	Y315L ₂ -2	185	1220	2470		
MC120-1.65	120	101.32	20	1.2	3550	63.7	160.3	Y315L ₂ -2	185	1220	2470		
MC120-1.7	120	101.32	20	1.2	3550	68.6	170.6	Y315L ₂ -2	200	1220	2770		
MC120-1.75	120	101.32	20	1.2	3550	73.5	180.7	Y355M1-2	220	1650	2770		
MC120-1.8	120	101.32	20	1.2	3550	78.4	190.6	Y355M1-2	220	1650	3070		
MC120-1.9	120	101.32	20	1.2	3550	88.2	207	Y355M2-2	250	1760	3070		
MC130-1.3	130	101.32	20	1.2	3550	29.4	85.1	Y315S-2	110	980	1570		
MC130-1.35	130	101.32	20	1.2	3550	34.3	94.0	Y315M-2	132	1080	1570		
MC130-1.4	130	101.32	20	1.2	3550	39.2	105.6	Y315M-2	132	1080	1870		
MC130-1.45	130	101.32	20	1.2	3550	44.1	116.9	Y315M-2	132	1080	2170	300	300
MC130-1.5	130	101.32	20	1.2	3550	49.0	127.9	Y315L1-2	160	1160	2170		
MC130-1.55	130	101.32	20	1.2	3550	53.9	138.7	Y315L2-2	185	1220	2470		
MC130-1.6	130	101.32	20	1.2	3550	58.8	158.2	Y315L2-2	185	1220	2470		
MC130-1.65	130	101.32	20	1.2	3550	63.7	170.5	Y315L2-2	200	1220	2770		
MC130-1.7	130	101.32	20	1.2	3550	68.6	180.6	Y355M1-2	220	1650	2770		
MC130-1.75	130	101.32	20	1.2	3550	73.5	191.0	Y355M1-2	250	1760	3070		
MC130-1.8	130	101.32	20	1.2	3550	78.4	202.0	Y355M-2	250	1760	3070		
MC130-1.9	130	101.32	20	1.2	3550	88.2	219.0	Y355M-2	280	1830	3070		
MC140-1.3	140	101.32	20	1.2	3550	29.4	87.3	Y315S1-2	110	980	3300		
MC140-1.35	140	101.32	20	1.2	3550	34.3	100.8	Y315M1-2	132	1080	3300		
MC140-1.4	140	101.32	20	1.2	3550	39.2	114.0	Y315L1-2	160	1160	3300		
MC140-1.45	140	101.32	20	1.2	3550	44.1	126.2	Y315L1-2	160	1160	3800		
MC140-1.5	140	101.32	20	1.2	3550	49.0	145.1	Y315L2-2	185	1220	3800		
MC140-1.55	140	101.32	20	1.2	3550	53.9	151.2	Y315L2-2	185	1220	4300		
MC140-1.6	140	101.32	20	1.2	3550	58.8	163.1	Y315L2-2	200	1220	4300		
MC140-1.65	140	101.32	20	1.2	3550	63.7	174.8	Y355M1-2	220	1650	4300		
MC140-1.7	140	101.32	20	1.2	3550	68.6	186.1	Y355M2-2	220	1650	4800		
MC140-1.75	140	101.32	20	1.2	3550	73.5	197.3	Y355M-2	250	1760	4800		
MC140-1.8	140	101.32	20	1.2	3550	78.4	208.6	Y355M-2	250	1760	5300		

	进气	状态 Suc	tion Con	dition	工作	升压	轴功率	电机	, Matar		主机	进口法兰	出口法兰
风机 型号 Type of Blower	流量 Capacity m ¹ /min	压力 Pressure kPa	温度 Tempe- rature ℃	密度 Density kg/m²	车IF 转速 Speed rpm	Discharge Pressure kPa	Axial Power kW	型号 Type	功率 Power kW	重量 Weight kg	重量 Blower Weight kg	DN (PN1.0MPa)	Outlet Flange DN (PN1.0MPa)
MC140-1.9	140	101.32	20	1.2	3550	88.2	237.0	Y355L1-2	280	1830	5300		
MC140-2.0	140	101.32	20	1.2	3550	98.0	271.5	Y355L2-2	315	1900	5300		
MC150-1.3	150	101.32	20	1.2	3550	29.4	93.8	Y315S1-2	110	980	3300		
MC150-1.35	150	101.32	20	1.2	3550	34.3	108.1	Y315M1-2	132	1080	3300		
MC150-1.4	150	101.32	20	1.2	3550	39.2	121.8	Y315L1-2	160	1160	3300		
MC150-1.45	150	101.32	20	1.2	3550	44.1	135.8	Y315L1-2	160	1160	3800		
MC150-1.5	150	101.32	20	1.2	3550	49.0	142.1	Y315L2-2	185	1220	3800		
MC150-1.55	150	101.32	20	1.2	3550	53.9	162.1	Y315L2-2	200	1220	4300	300	300
MC150-1.6	150	101.32	20	1.2	3550	58.8	174.8	Y355M-2	220	1650	4300		
MC150-1.65	150	101.32	20	1.2	3550	63.7	187.2	Y355M1-2	220	1650	4300		
MC150-1.7	150	101.32	20	1.2	3550	68.6	199.3	Y355M2-2	250	1760	4800		
MC150-1.75	150	101.32	20	1.2	3550	73.5	211.7	Y355L1-2	280	1830	4800		
MC150-1.8	150	101.32	20	1.2	3550	78.4	223.4	Y355L1-2	280	1830	5300		
MC150-1.9	150	101.32	20	1.2	3550	88.2	254.0	Y355L2-2	315	1900	5300		
MC150-2.0	150	101.32	20	1.2	3550	98.0	290.9	YKK400-2	355	2580	5300		
MC160-1.3	160	101.32	20	1.2	3550	29.4	100.1	Y315M1-2	132	1080	3300		
MC160-1.35	160	101.32	20	1.2	3550	34.3	115.2	Y315L1-2	160	1160	3300		
MC160-1.4	160	101.32	20	1.2	3550	39.2	130.1	Y315L1-2	160	1160	3300		
MC160-1.45	160	101.32	20	1.2	3550	44.1	144.7	Y315L2-2	185	1220	3800		
MC160-1.5	160	101.32	20	1.2	3550	49.0	158.8	Y315L ₂ -2	200	1220	3800		
MC160-1.55	160	101.32	20	1.2	3550	53.9	172.7	Y355M1-2	220	1650	4300		
MC160-1.6	160	101.32	20	1.2	3550	58.8	186.4	Y355M1-2	220	1650	4300		
MC160-1.65	160	101.32	20	1.2	3550	63.7	199.7	Y355M-2	250	1760	4300		
MC160-1.7	160	101.32	20	1.2	3550	68.6	212.9	Y355L1-2	280	1830	4800		
MC160-1.75	160	101.32	20	1.2	3550	73.5	225.8	Y355L1-2	280	1830	4800		
MC160-1.8	160	101.32	20	1.2	3550	78.4	238.2	Y355L2-2	315	1900	5300		
MC160-1.9	160	101.32	20	1.2	3550	88.2	271.0	Y355L ₂ -2	315	1900	5300		
MC160-2.0	160	101.32	20	1.2	3550	98.0	312.2	YKK400-2*	355	2580	5300	400	250
MC180-1.3	180	101.32	20	1.2	3550	29.4	112.0	Y315L1-2	160	1160	3300	400	350
MC180-1.35	180	101.32	20	1.2	3550	34.3	129.1	Y315L1-2	160	1160	3300		
MC180-1.4	180	101.32	20	1.2	3550	39.2	146.2	Y315L2-2	185	1220	3300		
MC180-1.45	180	101.32	20	1.2	3550	44.1	162.7	Y315L ₂ -2	200	1220	3800		
MC180-1.5	180	101.32	20	1.2	3550	49.0	178.6	Y355M1-2	220	1650	3800		
MC180-1.55	180	101.32	20	1.2	3550	53.9	194.1	Y355M-2	250	1760	4300		
MC180-1.6	180	101.32	20	1.2	3550	58.8	209.8	Y355M-2	250	1760	4300		
MC180-1.65	180	101.32	20	1.2	3550	63.7	224.6	Y355L1-2	280	1830	4300		
MC180-1.7	180	101.32	20	1.2	3550	68.6	239.2	Y355L1-2	280	1830	4800		
MC180-1.75	180	101.32	20	1.2	3550	73.5	254.1	Y355L2-2	315	1900	4800		
MC180-1.8	180	101.32	20	1.2	3550	78.4	268.2	Y355L ₂ -2	315	1900	5300		
MC180-1.9	180	101.32	20	1.2	3550	88.2	305.0	YKK400-2	355	2580	5300		
MC180-2.0	180	101.32	20	1.2	3550	98.0	333.0	YKK400-2 [*]	400	2580	5300		

	进行	试态 Suc	tion Conc	lition	工作	升压	轴功率	电机	, Motor		主机	进口法兰	出口法兰
风机 型号	流量	压力	温度	密度	转速	Discharge	Axial	型号	功率	重量	重量 Blower	Inlet Flange	Outlet Flange
Type of Blower	Capacity m³/min	Pressure kPa	Tempe- rature 'C	Density kg/m ⁵	Speed rpm	Pressure kPa	Power kW	Туре	Power kW	Weight kg	Weight kg	(PN1.0MPa)	(PN1.0MPa)
MC200-1.35	200	101.32	20	1.2	3550	34.3	143.5	Y315L2-2	185	1220	3300		
MC200-1.4	200	101.32	20	1.2	3550	39.2	162.1	Y315L2-2	200	1220	3300		
MC200-1.45	200	101.32	20	1.2	3550	44.1	180.8	Y355M1-2	220	1650	3800		
MC200-1.5	200	101.32	20	1.2	3550	49.0	198.4	Y355M2-2	250	1760	3800		
MC200-1.55	200	101.32	20	1.2	3550	53.9	215.7	Y355L1-2	280	1830	4300		
MC200-1.6	200	101.32	20	1.2	3550	58.8	230.6	Y355L1-2	280	1830	4300		
MC200-1.6555	200	101.32	20	1.2	3550	63.7	250	Y355L2-2	315	1900	4300		
MC200-1.7	200	101.32	20	1.2	3550	68.6	265.4	Y355L2-2	315	1900	4800		
MC200-1.75	200	101.32	20	1.2	3550	73.5	282.1	YKK400-2°	355	2580	4800		
MC200-1.8	200	101.32	20	1.2	3550	78.4	298.0	YKK400-2	355	2580	5300		
MC200-1.9	200	101.32	20	1.2	3550	88.2	338.0	YKK400-2°	400	2580	5300		
MC200-2.0	200	101.32	20	1.2	3550	98	370.0	YKK400-2	450	2680	5300		
MC220-1.3	220	101.32	20	1.2	3550	29.4	146.9	Y315L2-2	185	1220	3300		
MC220-1.4	220	101.32	20	1.2	3550	39.2	193.1	Y355M1-2	220	1650	3300		
MC220-1.5	220	101.32	20	1.2	3550	49.0	235.5	Y355L1-2	280	1830	3800		
MC220-1.6	220	101.32	20	1.2	3550	58.8	276.6	Y355L ₂ -2	315	1900	4300		
MC220-1.7	220	101.32	20	1.2	3550	68.6	316.0	YKK400-2	400	2580	4800		
MC220-1.8	220	101.32	20	1.2	3550	78.4	354.2	YKK400-2	450	2680	5300	400	250
MC220-1.9	220	101.32	20	1.2	3550	88.2	391.1	YKK400-2	450	2680	5300	400	350
MC220-2.0	220	101.32	20	1.2	3550	98	426.6	YKK400-2	500	2780	5300		
MC250-1.3	250	101.32	20	1.2	3550	29.4	166.9	Y315L2-2	200	1220	3300		
MC250-1.4	250	101.32	20	1.2	3550	39.2	213.2	Y355M2-2	250	1760	3300		
MC250-1.5	250	101.32	20	1.2	3550	49.0	260.7	Y355L ₂ -2	315	1900	3800		
MC250-1.6	250	101.32	20	1.2	3550	58.8	305.6	YKK400-2	355	2580	4300		
MC250-1.7	250	101.32	20	1.2	3550	68.6	354.5	YKK400-2	400	2580	4800		
MC250-1.8	250	101.32	20	1.2	3550	78.4	390.7	YKK400-2	450	2680	5300		
MC250-1.9	250	101.32	20	1.2	3550	88.2	431.2	YKK400-2	500	2780	5300		
MC250-2.0	250	101.32	20	1.2	3550	98.0	470.7	YKK450-2	560	3880	5300		
MC300-1.3	300	101.32	20	1.2	3550	29.4	194.6	Y355M2-2	250	1760	4950		
MC300-1.4	300	101.32	20	1.2	3550	39.2	255.6	Y355L ₂ -2	315	1900	4950		
MC300-1.5	300	101.32	20	1.2	3550	49.0	312.6	YKK400-2	355	2580	6150		
MC300-1.6	300	101.32	20	1.2	3550	58.8	366.4	YKK400-2	450	2680	6150		
MC300-1.7	300	101.32	20	1.2	3550	68.6	401.1	YKK400-2	500	2780	7350		
MC300-1.8	300	101.32	20	1.2	3550	78.4	449.3	YKK450-2	560	3880	7350		
MC300-1.9	300	101.32	20	1.2	3550	88.2	495.7	YKK450-2	560	3880	8550		
MC300-2.0	300	101.32	20	1.2	3550	98.0	540.7	YKK450-2	630	3980	8550		
MC350-1.3	350	101.32	20	1.2	3550	29.4	227.05	Y355L1-2	280	1830	4950		
MC350-1.4	350	101.32	20	1.2	3550	39.2	286.3	YKK400-2	355	2580	4950		
MC350-1.5	350	101.32	20	1.2	3550	49.0	348.2	YKK400-2	400	2580	6150	500	450
MC350-1.6	350	101.32	20	1.2	3550	58.8	408.8	YKK400-2	500	2780	6150		
MC350-1.7	350	101.32	20	1.2	3550	68.6	466.9	YKK450-2	560	3880	7350		
MC350-1.8	350	101.32	20	1.2	3550	78.4	522.7	YKK450-2	630	3980	7350		

	进气	状态 Suct	ion Cond	ition	工作	19.07	轴功率	电机], Motor		主机	SH (110-03-044
风机 型号 Type of Blower	流量 Capacity m ¹ /min	压力 Pressure kPa	温度 Tempe- rature で	密度 Density kg/m'	工1F 转速 Speed rpm	升压 Discharge Pressure kPa	袖切傘 Axial Power kW	型号 Type	功率 Power kW	重量 Weight kg	重量 Blower Weight kg	进口法兰 Inlet Flange DN (PN1.0MPa)	出口法兰 Outlet Flange DN (PN1.0MPa)
MC350-1.9	350	101.32	20	1.2	3550	88.2	572.6	YKK450-2 [°]	710	4100	8550		
MC350-2.0	350	101.32	20	1.2	3550	98.0	630.6	YKK450-2 [°]	710	4100	8550		
MC400-1.3	400	101.32	20	1.2	3550	29.4	258.1	Y355L₂-2	315	1900	4950		
MC400-1.4	400	101.32	20	1.2	3550	39.2	327.2	YKK400-2 [°]	400	2580	4950		
MC400-1.5	400	101.32	20	1.2	3550	49.0	400	YKK400-2 [°]	500	2780	6150		
MC400-1.6	400	101.32	20	1.2	3550	58.8	468.6	YKK450-2 [*]	560	3880	6150		
MC400-1.7	400	101.32	20	1.2	3550	68.6	534.2	YKK450-2	630	3980	7350		
MC400-1.8	400	101.32	20	1.2	3550	78.4	598.4	YKK450-2 [°]	710	4100	7350		
MC400-1.9	400	101.32	20	1.2	3550	88.2	660.2	YKK450-2°	800	4250	8550		
MC400-2.0	400	101.32	20	1.2	3550	98	720.6	YKK450-2 [°]	800	4250	8550		
MC450-1.3	450	101.32	20	1.2	3550	29.4	286.2	YKK400-2°	355	2580	4950		
MC450-1.4	450	101.32	20	1.2	3550	39.2	368.1	YKK400-2	450	2680	4950		
MC450-1.5	450	101.32	20	1.2	3550	49.0	449.2	YKK450-2	560	3880	6150		
MC450-1.6	450	101.32	20	1.2	3550	58.8	527.0	YKK450-2 [°]	630	3980	6150		
MC450-1.7	450	101.32	20	1.2	3550	68.6	601.8	YKK450-2	710	4100	7350		
MC450-1.8	450	101.32	20	1.2	3550	78.4	673.7	YKK450-2 [°]	800	4250	7350		
MC450-1.9	450	101.32	20	1.2	3550	88.2	743.0	YKK500-2°	900	5200	8550		
MC450-2.0	450	101.32	20	1.2	3550	98.0	810.5	YKK500-2°	1000	5440	8550	500	450
MC500-1.3	500	101.32	20	1.2	3550	29.4	316.8	YKK400-2°	400	2580	4950		
MC500-1.4	500	101.32	20	1.2	3550	39.2	408.1	YKK400-2°	500	2780	4950		
MC500-1.5	500	101.32	20	1.2	3550	49.0	498.3	YKK450-2	630	3980	6150		
MC500-1.6	500	101.32	20	1.2	3550	58.8	584.7	YKK450-2	710	4100	6150		
MC500-1.7	500	101.32	20	1.2	3550	68.6	667.7	YKK450-2	800	4250	7350		
MC500-1.8	500	101.32	20	1.2	3550	78.4	747.6	YKK500-2 [°]	900	5200	7350		
MC500-1.9	500	101.32	20	1.2	3550	88.2	824.7	YKK500-2 [°]	1000	5440	8550		
MC500-2.0	500	101.32	20	1.2	3550	98.0	899.5	YKK500-2°	1120	5650	8550		
MC550-1.3	550	101.32	20	1.2	3550	29.4	348.5	YKK400-2	400	2580	6000		
MC550-1.4	550	101.32	20	1.2	3550	39.2	451.0	YKK450-2 [°]	560	4000	6000		
MC550-1.5	550	101.32	20	1.2	3550	49.0	551.3	YKK450-2	630	4300	6000		
MC550-1.6	550	101.32	20	1.2	3550	58.8	647.4	YKK450-2 [°]	800	4900	7600		
MC550-1.7	550	101.32	20	1.2	3550	68.6	738.8	YKK500-2 [°]	900	5200	7600		
MC550-1.8	550	101.32	20	1.2	3550	78.4	828.9	YKK500-2 [°]	1000	5440	9200		
MC550-1.9	550	101.32	20	1.2	3550	88.2	915.1	YKK500-2 [°]	1120	5650	9200		
MC550-2.0	550	101.32	20	1.2	3550	98.0	999.8	YKK500-2°	1250	5880	10800		
MC550-2.1	550	101.32	20	1.2	3550	107.8	1030	YKK560-2	1400	6800	10800		
MC600-1.3	600	101.32	20	1.2	3550	29.4	383.0	YKK400-2	450	2680	6000		
MC600-1.4	600	101.32	20	1.2	3550	39.2	492.7	YKK450-2	630	4300	6000		
MC600-1.5	600	101.32	20	1.2	3550	49.0	601.5	YKK450-2	710	4600	6000		
MC600-1.6	600	101.32	20	1.2	3550	58.8	705.2	YKK500-2	900	5200	7600	600	500
MC600-1.7	600	101.32	20	1.2	3550	68.6	807.4	YKK500-2	1000	5440	7600		
MC600-1.8	600	101.32	20	1.2	3550	78.4	904.1	YKK500-2	1120	5650	7600		

Mill type of channel Entrye Bit type of type		进气	状态 Suct	tion Cond	ition		~	the state		电机	, Motor		主机	n		-1
matrix		. 1		温度			升压 Discharge		_		功率	重量	重調	日田	et Flange	出口法兰 Outlet Flange
Mache 20 Gale Lis Lis <thlis< th=""> Lis <thlis< th=""> <thlis<< th=""><th>Type of Blower</th><th>Capacity</th><th>Pressure</th><th></th><th>Density</th><th></th><th></th><th></th><th></th><th></th><th>Power</th><th>Weigh</th><th>t Weig</th><th>ht (PN</th><th>DN (1.0MPa)</th><th>DN (PN1.0MPa)</th></thlis<<></thlis<></thlis<>	Type of Blower	Capacity	Pressure		Density						Power	Weigh	t Weig	ht (PN	DN (1.0MPa)	DN (PN1.0MPa)
Methode 1 1 1 <t< td=""><td>MC600-2.0</td><td>600</td><td>101.32</td><td>20</td><td>1.2</td><td>3550</td><td>98</td><td>1041.2</td><td>YKK5</td><td>500-2`</td><td>1250</td><td>5880</td><td></td><td></td><td></td><td></td></t<>	MC600-2.0	600	101.32	20	1.2	3550	98	1041.2	YKK5	500-2`	1250	5880				
NameN	MC600-2.1	600	101.32	20	1.2	3550	107.8	1122.5	YKK5	560-2`	1400	6800	1080	00		
Medion 1 60 1012 20 12 250 120 550 540 650 740 550 650 740 740 550 740 550 740 550 740 550 740 550 740 550 740 550 740 550 740 550 740 550 740 550 740 550 740 550 740 750 740 550 740 750 740 750 740 750 740 750 740 750 740 750 740 750 740 750 740 750 740 750 740 750 740 750 740 750 740 750 740 750 740 750 740 75	MC650-1.3	650	101.32	20	1.2	3550	29.4	413.5	YKK	400-2`		2780	600	0		
Network <td>MC650-1.4</td> <td></td>	MC650-1.4															
Mediesh i Noise i																
Mathematical Mathemati	MC650-1.7															
Mathematical Mathemati	MC650-1.8															
Rescher <td>MC650-1.9</td> <td>600</td> <td>101.32</td> <td>20</td> <td>1.2</td> <td>3550</td> <td>88.2</td> <td>1082.2</td> <td>YKK5</td> <td>500-2`</td> <td>1250</td> <td>5880</td> <td>920</td> <td>0</td> <td></td> <td></td>	MC650-1.9	600	101.32	20	1.2	3550	88.2	1082.2	YKK5	500-2`	1250	5880	920	0		
MGN022 70 10132 20 12 350 1176 130 1020 100 1000 1000 MGS023 70 10132 20 12 250 125 120	MC650-2.0															
Martine 2Martine 3Martine 3Note 3Martine 3Note 3<																
Marchore Normal Norm																
MC00161 60 1012 20 12 350 400 7021 7020 600 600 7000 MC00161 700 1012 20 12 350 60 700 700 600 700 MC00161 700 1012 20 12 350 80 1014 7000 100 600 700 MC0021 700 1012 20 12 350 100 1110 7000 100 1012 20 12 350 100 1010 7000 1000 1000 MC0021 700 1012 20 12 350 100 1010 7000 1000 1000 MC0021 700 1012 20 12 350 100 1010 700 1000 1000 MC0011 700 1012 20 12 350 100 1010 1000 1000 MC0011 700 1012 20 12 350 100 1010 1000 1000 MC0011 700 1012 20 12 350 100 1000 1000 1000 MC0011 700 112	MC700-1.3															
MC100 6 0 <	MC700-1.4	650	101.32	20	1.2	3550	39.2	574.6	YKK/	450-2*	710	4600	600	0		
MCT00-17 700 101.32 20 1.2 350 6.66 94.21 19K30-2 1.20 560 700 MCT00-13 700 101.32 20 1.2 350 8.0 161.49 1KK30-2 1.00 690 9.00 MCT00-21 700 101.32 20 1.2 350 1.01 1.01.40 1KK50-2 1.00 690 9.000 MCT00-11 700 101.32 20 1.2 350 1.71 1.010 1.01.60 <td< td=""><td>MC700-1.5</td><td>650</td><td>101.32</td><td>20</td><td>1.2</td><td>3550</td><td>49.0</td><td>702.1</td><td>YKK4</td><td>450-2*</td><td>800</td><td>4900</td><td>600</td><td>0</td><td></td><td></td></td<>	MC700-1.5	650	101.32	20	1.2	3550	49.0	702.1	YKK4	450-2*	800	4900	600	0		
MC700-18 700 101.32 20 1.2 250 7.4 104.4 104.50 105.0 7.60 7.60 7.60 MC70-10 700 101.32 20 1.2 350 10.1 11.10 10.10 10.10 20 1.2 350 10.10 10.10 10.10 20 1.2 350 10.10 10.10 10.10 20 1.2 350 10.10 10.10 10.10 20 1.2 350 10.10 10.10 10.10 20 1.2 350 10.10 10.10 10.10 20 1.2 350 10.10 10.10 10.10 20 1.2 350 10.10 10.10 10.10 20 1.2 350 10.10 10.10 10.10 10.10 20 1.2 350 10.10 10.10 10.10 20 1.2 350 10.10 10.10 10.10 10.10 20 1.2 350 10.10 1	MC700-1.6										1000	5440				
NCU019 101 10	MC700-1.7															
NCTORD201700101.32201.21.55098.01.7101.94.56.9.21.60069.0092.00NCTORD22700101.32201.23.5501.7161.91.01.94.56.9.21.60069.001.99.0NCTORD23700101.32201.23.5501.711.81.01.94.56.9.21.6001.90.01.99.01.99.0NCTORD13700101.32201.23.5501.201.92.0																
MC700-21700101.32201.235017.61400MX560-216.00690010800MC700-23700101.32201.2355017.61400MX560-21800690010800MC750-13700101.32201.2355012.41400MX560-21800690010800MC750-13700101.32201.2355082.447.40MX560-21005507600MC750-16700101.32201.2355082.882.417.60150577.6016007600MC750-17700101.32201.2355082.812.4111.2111.0211.0011.0011.00MC750-17700101.32201.2355082.012.1011.0011.0011.0011.00MC750-17700101.32201.2355017.6150211.0011.0011.00MC750-12700101.32201.2355017.6150211.0011.0011.00MC750-13800101.32201.2355017.6150211.0011.0011.00MC750-14101.32201.2355017.6150211.0011.0011.00MC750-14101.32201.2355017.6150211.0011.0011.00MC750-14101.32201.2	MC700-1.9 MC700-2.0															
NCT00-22700101.32201.23501.71.400NKK80-21.6000.8001.800NCT00-13700101.32201.23501.71.400NKK80-21.001.6000.800NCT50-13700101.32201.23509.21.741.400NKK80-21.001.2000.000NCT50-14700101.32201.23508.00.73NK80-21.006.000.000NCT50-17700101.32201.23506.61.005NK80-21.206.000.000NCT50-17700101.32201.23506.61.005NK80-21.006.000.000NCT50-17700101.32201.23508.01.012NK80-21.006.000.000NCT50-17700101.32201.23508.71.020NK80-21.006.000.000NCT50-17700101.32201.23508.71.020NK80-21.006.000.000NCT50-187001.01.32201.23508.71.020NK80-21.006.000.000NCT50-181.01.21.01.23.558.71.020NK80-21.006.000.000NCT50-181.01.21.01.23.558.71.020NK80-21.006.000.000NCT50-181.	MC700-2.0														600	500
MC750-13750101.322012355029.447.40YKK50-256038.06000MC750-15750101.322012355093.261.40YKK50-271045006000MC750-16750101.322012355068.6106.5YKK50-21105507000MC750-17750101.322012355088.088.1112.1YKK50-2160060007000MC750-17750101.322012355088.0110.12012.015.0100.07000MC750-27750101.322012355017.61502YKK50-210010000MC750-23750101.322012355017.61502YKK50-210010000MC750-23750101.322012355017.61502YKK50-2100500010000MC800-15800101.322012355097.4107.5112.0500700050007000MC800-16800101.322012355097.4107.5112.07005407000700MC800-17800101.322012355097.4107.5112.0700700700700MC800-17800101.322012355097.4107.5112.07007007	MC700-2.2															
MCT30-14750101.32201.235092.261.499KK450-270060006000MCT30-16750101.32201.2355086.070.349KK50-212055076.00MCT30-17750101.32201.2355086.4110.819KK50-212050097.00MCT30-17750101.32201.2355086.4110.811KK50-2160097.00MCT30-17750101.32201.2355017.4120.12128.81KK50-2160097.00MCT30-23750101.32201.2355017.415021KK50-2160016000MC300-14800101.32201.2355017.415071KK50-216006000MC300-15800101.32201.2355017.4120.517.005006000MC300-16800101.32201.2355017.4120.5120.05007600MC300-18800101.32201.2355017.7160.2160.076007600MC300-18800101.32201.2355017.717.6160.07600MC300-18800101.32201.2355017.717.6160.0760MC300-18800101.32201.2355017.717.6160.0	MC700-2.3	700	101.32	20	1.2	3550	127.4	1490	YKK	560-2*	1800	7160	1080	00		
MCTO-1575001.122012350953.973.4975.4.975.4.970.5006000MCTO-16750101.322012355.6.80862.120.5570.660009200MCTO-17750101.322012355.6.80112.1175.6160.0092009200MCTO-12750101.322012355.176.1120.2150.0900.09200MCTO-12750101.322012355.0170.1120.2170.0170.0170.0MCTO-12750101.322012355.0177.6170.0170.0170.0170.0MCTO-12101.322012355.0177.6170.0170.0170.0170.0MCCO-13800101.322012355.0177.6170.0170.0540.0170.0MC200-13800101.322012355.0177.6170.0170.0540.0170.0MC200-14800101.322012355.0177.6170.0170.0540.0170.0MC200-15800101.322012355.0177.6170.0170.0540.0170.0MC200-16101.322012355.0177.6170.0170.0540.0170.0MC200-16101.322012355.0177.6170.0170.0170	MC750-1.3															
MC750-16 750 101.32 20 12 350 88.8 88.4 9KX50-2 120 550 7600 MC750-17 750 101.32 20 12 3550 86.6 10055 7KX50-2 120 550 7K0 MC750-17 750 101.32 20 12 3550 88.1 121 YKX50-2 160 6000 9200 MC750-17 750 101.32 20 12 3550 88.1 1202 YKX50-2 160 6000 9200 MC750-27 750 101.32 20 12 3550 17.6 1602 YKX50-2 100 560 6000 MC700-13 800 101.32 20 12 3550 87.4 102.5 YKX50-2 100 600 7000 MC800-18 800 101.32 20 12 3550 87.4 107.5 100 600 7000 MC800-18 800 101.32 20 12 3550 17.4 107.5 100 600 7000	MC750-1.4															
MC70-17750101.32201.23506.8.6108.5MKK30-21.25.8.07.600MC750-1750101.32201.23506.8.2124.8WKK30-21.6006009200MC750-2750101.32201.23506.8.2124.8WKK30-21.6006009200MC750-2750101.32201.23506.8.1101.2WKK30-21.8007.6010800MC750-2750101.32201.235097.41503WKK30-26.003.9006.000MC800-14800101.32201.23508.8.<92.3																
NCTO-18750101.32201.235078.411.2811.2811.2811.2068.0069.0092.00NCTS0-17750101.32201.235010.74140.20NKK50-2160690092.00NCTS0-22750101.32201.235017.6140.20NKK50-2180071.6010800NCTS0-23750101.32201.235017.6150.2NKK50-2180071.6010800NCTS0-23750101.32201.2355092.4656.5NKK50-210054.006000NC200-16800101.32201.235508.6107.6NKK50-212.056.070.00NC200-18800101.32201.235508.6107.6NKK50-212.056.070.00NC200-18800101.32201.235509.813.92NKK50-212.06.0070.00NC200-18800101.32201.235509.813.92NKK50-218.0070.0070.00NC200-21800101.32201.2355017.614.92NKK50-218.0071.0070.00NC200-22800101.32201.2355017.614.92NKK50-218.0071.0070.00NC200-23800101.32201.2355017.614.92NK																
MCTO-201501013220123509810129KK560-2160690920MCTO-2175010132201235017.61020WKK560-21800716010800MCTO-2275010132201235017.4179YKK50-260039006000MC800-1480010132201235092.450.8YKK50-210049006000MC800-1680010132201235082.450.8YKK50-211205507600MC800-1780010132201235088.6107.6YKK50-2112056007600MC800-18800101322012355088.6120.5YKK50-2112066007600MC800-18800101322012355017.8192.6YKK50-21800716018000MC800-21800101322012355017.8192.6YKK50-21800716018000MC800-22800101322012355017.41702YKK50-21800716018000MC800-23800101322012355017.41702YKK50-21800716018000MC800-24800101322012355017.41702YKK50-21800716018000MC800-2480	MC750-1.8															
MC750-21750101.32201.2350177.616027607160	MC750-1.9															
MCT50-22 750 101.32 20 1.2 3550 17.6 1502 YKK50-2 100 7160 1080 MCT50-23 750 101.32 20 1.2 3550 127.4 1597 YKK50-2 600 450 10800 MC800-13 800 101.32 20 1.2 3550 881 665 YKK450-2 100 5440 6000 MC800-16 000 101.32 20 1.2 3550 78.4 10554 YKK500-2 100 5440 6000 MC800-16 000 101.32 20 1.2 3550 78.4 10554 YKK500-2 1800 7160 6000 MC800-21 800 101.32 20 1.2 3550 78.4 10554 YKK500-2 1800 7160 9200 MC800-21 800 101.32 20 1.2 3550 17.7 1703.2 YKK50-2 1800 7160 9200 MC800-21 800 101.32 20 1.2 3550 17.7 1703.2 <td< td=""><td>MC750-2.0</td><td>750</td><td>101.32</td><td>20</td><td>1.2</td><td>3550</td><td>98</td><td>1301.2</td><td>YKK5</td><td>560-2*</td><td>1600</td><td>6900</td><td>920</td><td>0</td><td></td><td></td></td<>	MC750-2.0	750	101.32	20	1.2	3550	98	1301.2	YKK5	560-2*	1600	6900	920	0		
MCTO-2.3750101.32201.2350127.41597VKKS0-2200945010800MC800-14800101.32201.2350029.450.8.3VKK50-28.0.049006000MC800-15800101.32201.2350089.480.62VKK50-21.205507600MC800-18800101.32201.2350068.6107.6VKK50-21.2056.07600MC800-18800101.32201.2350068.6107.6VKK50-21.0056.07600MC800-18800101.32201.2350078.4102.5VKK50-21.0076.07600MC800-20800101.32201.235509139.2VKK50-21.8071.609200MC800-21800101.32201.2355017.7170.2YKK50-21.8071.6010800MC800-23800101.32201.2355017.7170.2YKK50-21.80071.6010800MC800-23800101.32201.2355017.7170.2YKK50-21.80071.6010800MC800-16800101.32201.2355017.7170.2YKK50-21.80071.6010800MC800-23800101.32201.2355017.7170.2YKK50-21.80076	MC750-2.1	750	101.32	20	1.2	3550	107.8	1402.0	YKK5	560-2	1800	7160	1080	00		
MC800-13 800 10132 20 1.2 3500 29.4 50.3 YKK50-2 600 400 600 MC800-14 800 10132 20 1.2 3500 392 6565 YKK450-2 800 4000 6000 MC800-16 800 10132 20 1.2 3550 68.6 107.6 YKK500-2 120 580 7600 MC800-18 800 10132 20 1.2 3550 78.4 120.5 YKK500-2 1800 7600 7600 MC800-18 800 10132 20 1.2 3550 78.4 120.5 YKK500-2 1800 7160 9200 MC800-21 800 101.32 20 1.2 3550 17.6 1692.0 YKK500-2 1800 7160 9200 MC800-21 800 101.32 20 1.2 3550 17.4 1703.2 YKK500-2 1800 7160 9200 MC800-2.1 800 101.32 20 1.2 3550 17.2 1801.3 Y	MC750-2.2															
MCR00-14 000 0132 20 12 350 392 656.5 YKK450-2 800 4000 6000 MC800-15 800 10132 20 12 350 380 942.3 YKK500-2 1010 500 7600 MC800-17 800 10132 20 12 3550 86.6 107.6 YKK500-2 120 500 7600 MC800-18 00 10132 20 12 3550 86.6 107.8 YKK500-2 180 7600 7600 MC800-21 800 10132 20 12 3550 97.8 192.0 YKK500-2 1800 71.0 9000 <	MC750-2.3															
MCR00-15 800 101.32 20 1.2 3550 680 9423 WK50-2' 100 540 600 MC800-16 800 101.32 20 1.2 3550 680 9423 WK50-2' 120 560 7600 MC800-17 800 101.32 20 1.2 3550 784 10254 WK50-2' 140 600 7600 MC800-18 800 101.32 20 1.2 3550 784 10254 WK50-2' 140 600 7600 MC800-20 800 101.32 20 1.2 3550 98 132.0 VK50-2' 1800 7160 9200 MC800-21 800 101.32 20 1.2 3550 17.7 149.7 YK50-2' 1800 7160 9200 MC800-21 800 101.32 20 1.2 3550 17.7 149.7 YK50-2' 1800 1600 9200 9200 9200 9200 9200 9200 9200 9200 9200 9200 9200																
MCR00-16 800 101.32 20 12 350 58.8 94.23 MKX50-2 1120 550 760 MC800-17 800 101.32 20 12 350 68.6 107.6 MKX50-2 120 560 760 MC800-18 800 101.32 20 12 350 78.4 120.5 1400 600 7600 MC800-20 800 101.32 20 12 3550 98 192.0 KK560-2 1800 7600 9800 MC800-21 800 101.32 20 12 3550 177.6 149.7 KK560-2 1800 7600 9800 MC800-21 800 101.32 20 12 3550 177.6 149.7 KK560-2 1800 7600 9800 MC800-23 800 101.32 20 12 3550 177.7 178.5 178.0 180.0 100.0 100.0 100.0 100.0 100.0	MC800-1.5															
Method Method<	MC800-1.6	800	101.32	20	1.2	3550	58.8	942.3	YKK5	500-2*	1120	5650	760	0		
	MC800-1.7	800	101.32	20	1.2	3550	68.6	1077.6	YKK	500-2°	1250	5880	760	0		
Phice Phice <th< th=""><th>MC800-1.8</th><th>800</th><th>101.32</th><th>20</th><th>1.2</th><th>3550</th><th>78.4</th><th>1205.4</th><th>YKK5</th><th>560-2*</th><th>1400</th><th>6800</th><th>760</th><th>0</th><th></th><th></th></th<>	MC800-1.8	800	101.32	20	1.2	3550	78.4	1205.4	YKK5	560-2*	1400	6800	760	0		
PrescSame (Presc)Same (Presc)Same (Presc)Same (Presc)Same (Presc)Same (Presc)Same (Presc)Same (Presc)Same (Presc)Same (Presc)Same (Presc)Same (Presc)Same (Presc)Same (Presc)Same (Presc)Same (Presc)Same (Presc)Same (Presc)Same 	sa ta	进	≒状态 ≤	uction Co	ndition	工作	711		动家		电机	Motor			进口法主	≠ 出口法≐
Normal ParticeNormal CNormal Normal CNormal CNormal CNormal Normal CNormal Normal CNormal <b< th=""><th></th><th>流量</th><th>压力</th><th></th><th></th><th>转速</th><th>Disch</th><th>arge /</th><th>Axial</th><th>型테</th><th>, </th><th>功率</th><th>重量</th><th></th><th>Inlet Flang</th><th>e Outlet Flan</th></b<>		流量	压力			转速	Disch	arge /	Axial	型테	,	功率	重量		Inlet Flang	e Outlet Flan
MC800-2.1 800 101.32 20 1.2 3550 107.8 149.7 YKK50-2' 1800 7160 1800 MC800-2.2 800 101.32 20 1.2 3550 117.6 160.26 YKK630-2' 200 950 10800 MC800-2.3 800 101.32 20 1.2 3550 127.4 170.3 YKK630-2' 240 950 10800 MC800-2.4 800 101.32 20 1.2 3550 29.4 540.1 YKK50-2' 630 980 6000 MC850-1.4 850 101.32 20 1.2 3550 58.8 1001.2 YKK50-2' 100 540 600 MC850-1.6 850 101.32 20 1.2 3550 58.8 1001.2 1600 6900 7600 MC850-1.7 850 101.32 20 1.2 3550 78.4 128.7 YKK50-2' 1800 7160 9200 MC850-1.8 </th <th>Type of Blower</th> <th>m³/mi</th> <th>n kPa</th> <th>ratu</th> <th>re l'Oensi</th> <th>91 inm</th> <th></th> <th></th> <th></th> <th>Тур</th> <th></th> <th>kW</th> <th>weight kg</th> <th>Weight kg</th> <th>(PN1.0MP</th> <th></th>	Type of Blower	m ³ /mi	n kPa	ratu	re l'Oensi	91 inm				Тур		kW	weight kg	Weight kg	(PN1.0MP	
MC800-2.2 800 101.32 20 1.2 3550 117.6 160.26 YKK630-2' 200 9450 10800 MC800-2.3 800 101.32 20 1.2 3550 127.4 170.32 YKK630-2' 2240 9850 10800 MC800-2.4 800 101.32 20 1.2 3550 137.2 180.8 YKK630-2' 2240 9850 10800 MC800-2.4 800 101.32 20 1.2 3550 29.4 540.1 YKK50-2' 630 39.00 6000 MC850-1.5 850 101.32 20 1.2 3550 49.0 852.1 YKK50-2' 100 54.0 6000 MC850-1.6 850 101.32 20 1.2 3550 68.6 1143.5 YKK50-2' 1400 6800 7600 MC850-1.8 850 101.32 20 1.2 3550 78.4 128.7 YKK60-2' 1800 7160 9200 MC850-1.8 850 101.32 20 1.2 3550 177.4	MC800-2.0	800	101.3	32 20	1.2	3550	98	B 13	392.0	YKK56	0-2'	1800	7160	9200		
MC800-2.3 800 101.32 20 1.2 3550 127.4 1703.2 YKK630-2' 2240 9850 10800 MC800-2.4 800 101.32 20 1.2 3550 137.2 1800.8 YKK630-2' 2240 9850 10800 MC800-1.4 850 101.32 20 1.2 3550 29.4 540.1 YKK450-2' 603 49.00 6000 MC850-1.5 850 101.32 20 1.2 3550 49.0 852.1 YKK500-2' 100 54.00 6000 MC850-1.6 850 101.32 20 1.2 3550 68.6 114.35 YKK500-2' 100 6400 7600 MC850-1.8 850 101.32 20 1.2 3550 78.4 128.7 YKK500-2' 1800 7160 9200 MC850-1.8 850 101.32 20 1.2 3550 177.4 1807 YKK630-2' 200 9450 10800	MC800-2.1	800	101.3			3550	107	7.8 14	498.7	YKK56	0-2'	1800	7160	10800		
MC800-2.4 800 101.32 20 1.2 3550 137.2 1800.8 YKK630-2' 2240 9850 10800 MC850-1.3 850 101.32 20 1.2 3550 29.4 540.1 YKK450-2' 630 3980 6000 MC850-1.4 850 101.32 20 1.2 3550 39.2 697.1 YKK450-2' 800 4000 6000 MC850-1.5 850 101.32 20 1.2 3550 58.8 101.2 YKK500-2' 100 5400 6000 MC850-1.6 850 101.32 20 1.2 3550 68.6 114.3 YKK500-2' 100 6400 7600 MC850-1.8 850 101.32 20 1.2 3550 78.4 128.7 YKK50-2' 1800 7160 9200 MC850-1.8 850 101.32 20 1.2 3550 17.7 176.0 9200 4450 950 10800 <tr< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr<>																
NC850-1.3 850 101.32 20 1.2 350 29.4 540.1 YKK450-2' 630 3980 6000 MC850-1.4 850 101.32 20 1.2 3550 39.2 697.1 YKK450-2' 800 4900 6000 MC850-1.5 850 101.32 20 1.2 3550 49.0 852.1 YKK500-2' 100 5400 6000 MC850-1.6 850 101.32 20 1.2 3550 68.6 114.3.5 YKK500-2' 100 6400 7600 MC850-1.8 850 101.32 20 1.2 3550 78.4 128.7 YKK500-2' 1800 7160 9200 MC850-1.9 850 101.32 20 1.2 3550 17.7 170.7 74K630-2' 1800 7160 9200 MC850-2.1 850 101.32 20 1.2 3550 17.7 170.7 YKK630-2' 200 9450 10800																
MC850-1.4850101.32201.2355039.2697.1YKK450-2'80049006000MC850-1.5850101.32201.2355049.0852.1YKK500-2'10054406000MC850-1.6850101.32201.2355058.81001.2YKK500-2'12058007600MC850-1.8850101.32201.2355068.6114.3.5YKK500-2'180076007600MC850-1.9850101.32201.2355078.4128.2.7YKK500-2'180071609200MC850-2.1850101.32201.2355098.0147.5.8YKK500-2'180071609200MC850-2.2850101.32201.2355017.61702.7YKK630-2'20094.5010800MC850-2.3850101.32201.2355017.7171.3YKK630-2'20094.5010800MC850-1.3900101.32201.2355017.7171.4180.7YKK630-2'20094.5010800MC850-1.3900101.32201.2355039.257.5YKK630-2'110060006000MC900-1.4900101.32201.2355039.273.8.1YKK500-2'110068006000MC900-1.5900101.32201.2355049.0																
MC850-1.5 850 101.32 20 1.2 3550 49.0 852.1 YKK500-2' 1000 5440 6000 MC850-1.6 850 101.32 20 1.2 3550 58.8 1001.2 YKK500-2' 120 5800 7600 MC850-1.7 850 101.32 20 1.2 3550 68.6 114.3 YKK500-2' 1400 6800 7600 MC850-1.8 850 101.32 20 1.2 3550 78.4 128.7 YKK500-2' 1800 7160 9200 MC850-1.9 850 101.32 20 1.2 3550 17.8 172.4 1800 7160 9200 MC850-2.1 850 101.32 20 1.2 3550 17.7 170.7 YKK630-2' 200 94.0 10800 MC850-2.3 850 101.32 20 1.2 3550 17.4 1807 YKK630-2' 200 94.0 1000 MC850-2.																
MC850-1.6850101.32201.2355058.81001.2YKK500-2'125058.807600MC850-1.7850101.32201.2355068.6114.3.5YKK500-2'140068007600MC850-1.8850101.32201.2355078.4128.7YKK500-2'160069007600MC850-1.9850101.32201.2355088.21357.5YKK500-2'180071609200MC850-2.1850101.32201.2355098.0147.8YKK500-2'180071609200MC850-2.2850101.32201.2355017.61702.7YKK630-2'20094.5010800MC850-2.3850101.32201.2355017.71710.7YKK630-2'2240985010800MC850-2.3850101.32201.2355039.257.5YKK500-2'71041006000MC900-1.4900101.32201.2355039.2738.1YKK500-2'12056006600MC900-1.5900101.32201.2355039.2738.1YKK500-2'12056006000MC900-1.6900101.32201.2355078.41357.8YKK500-2'12056006600MC900-1.6900101.32201.2355078.41357.8YK																
MC850-1.7 850 101.32 20 1.2 3550 68.6 114.3.5 YKK50-2' 140 6800 7600 MC850-1.8 850 101.32 20 1.2 3550 78.4 128.2.7 YKK50-2' 1600 6900 7600 MC850-1.9 850 101.32 20 1.2 3550 88.2 135.5 YKK50-2' 1800 7160 9200 MC850-2.0 850 101.32 20 1.2 3550 98.0 147.5.8 YKK50-2' 1800 7160 9200 MC850-2.2 850 101.32 20 1.2 3550 17.6 170.7 YKK630-2' 200 94.50 10800 MC850-2.3 850 101.32 20 1.2 3550 137.2 191.3 YKK630-2' 240 950 10800 MC800-1.3 900 101.32 20 1.2 3550 39.2 738.1 YKK50-2' 110 6600 6600																
MC850-1.8 850 101.32 20 1.2 3550 78.4 128.2.7 YKK50-2' 1600 6900 7600 MC850-1.9 850 101.32 20 1.2 3550 88.2 135.5 YKK50-2' 1800 7160 9200 MC850-1.9 850 101.32 20 1.2 3550 98.0 147.8 YKK50-2' 1800 7160 9200 MC850-2.2 850 101.32 20 1.2 3550 107.8 1592.4 YKK630-2' 200 94.50 9200 MC850-2.3 850 101.32 20 1.2 3550 127.4 1809.7 YKK630-2' 200 94.50 10800 MC850-2.3 850 101.32 20 1.2 3550 39.2 572.5 YKK630-2' 710 4100 6000 MC900-1.4 900 101.32 20 1.2 3550 39.2 YK850-2' 110 6600 6600 M																
MC850-2.0 850 101.32 20 1.2 3550 98.0 1475.8 YKK50-2' 1800 7160 9200 MC850-2.1 850 101.32 20 1.2 3550 107.8 1592.4 YKK630-2' 200 9450 9200 MC850-2.2 850 101.32 20 1.2 3550 117.6 170.7 YKK630-2' 200 9450 10800 MC850-2.3 850 101.32 20 1.2 3550 127.4 1809.7 YKK630-2' 200 9450 10800 MC850-2.4 850 101.32 20 1.2 3550 137.2 191.34 YKK630-2' 210 9850 10800 MC900-1.3 900 101.32 20 1.2 3550 39.2 73.81 YKK50-2' 710 4100 6000 MC900-1.4 900 101.32 20 1.2 3550 49.0 93.2 YKK50-2' 1100 6800 7600 <td></td>																
MC850-2.1 850 101.32 20 1.2 3550 107.8 1592.4 YKK630-2' 200 9450 9200 MC850-2.2 850 101.32 20 1.2 3550 117.6 1702.7 YKK630-2' 200 9450 10800 MC850-2.2 850 101.32 20 1.2 3550 127.4 1809.7 YKK630-2' 200 9450 10800 MC850-2.4 850 101.32 20 1.2 3550 137.2 1913.4 YKK630-2' 2240 9850 10800 MC900-1.3 900 101.32 20 1.2 3550 39.2 57.5 YKK450-2' 710 4100 6000 MC900-1.4 900 101.32 20 1.2 3550 39.2 738.1 YKK50-2' 710 4100 6000 MC900-1.6 900 101.32 20 1.2 3550 58.8 1061.1 YKK50-2' 120 5800 7600 <td></td>																
MC850-2.2 850 101.32 20 1.2 3550 117.6 1702.7 YKK630-2' 200 9450 10800 MC850-2.3 850 101.32 20 1.2 3550 127.4 1809.7 YKK630-2' 2240 9650 10800 MC850-2.4 850 101.32 20 1.2 3550 137.2 1913.4 YKK630-2' 2240 9650 10800 MC900-1.3 900 101.32 20 1.2 3550 39.2 572.5 YKK450-2' 710 4100 6000 MC900-1.4 900 101.32 20 1.2 3550 39.2 738.1 YKK50-2' 710 4100 6000 MC900-1.5 900 101.32 20 1.2 3550 49.0 90.3 YKK50-2' 1105 5650 6000 MC900-1.6 900 101.32 20 1.2 3550 58.8 1061.1 YKK50-2' 1400 6800 7600 <td>MC850-2.0</td> <td>850</td> <td>101.</td> <td>32 20</td> <td>1.2</td> <td>3550</td> <td>98</td> <td>.0 14</td> <td>475.8</td> <td>YKK56</td> <td>0-2</td> <td>1800</td> <td>7160</td> <td>9200</td> <td></td> <td></td>	MC850-2.0	850	101.	32 20	1.2	3550	98	.0 14	475.8	YKK56	0-2	1800	7160	9200		
MC850-2.3 850 101.32 20 1.2 3550 127.4 1809.7 YKK630-2' 2240 9850 10800 MC850-2.4 850 101.32 20 1.2 3550 137.2 191.34 YKK630-2' 2240 9850 10800 MC900-1.3 900 101.32 20 1.2 3550 39.2 572.5 YKK450-2' 710 4100 6000 MC900-1.4 900 101.32 20 1.2 3550 39.2 738.1 YKK500-2' 900 5200 6000 MC900-1.5 900 101.32 20 1.2 3550 49.0 90.3 YKK500-2' 110 5650 6000 MC900-1.6 900 101.32 20 1.2 3550 58.8 1061.1 YKK500-2' 120 5800 7600 MC900-1.7 900 101.32 20 1.2 3550 78.4 1357.8 YKK500-2' 1600 6900 7600 <td>MC850-2.1</td> <td>850</td> <td>101.</td> <td>32 20</td> <td>1.2</td> <td>3550</td> <td>107</td> <td>7.8 15</td> <td>592.4</td> <td>YKK63</td> <td>0-2'</td> <td>2000</td> <td>9450</td> <td>9200</td> <td></td> <td></td>	MC850-2.1	850	101.	32 20	1.2	3550	107	7.8 15	592.4	YKK63	0-2'	2000	9450	9200		
MC850-2.4 850 101.32 20 1.2 3550 137.2 191.3.4 YKK630-2' 2240 9850 10800 MC900-1.3 900 101.32 20 1.2 3550 39.2 572.5 YKK450-2' 710 4100 6000 MC900-1.4 900 101.32 20 1.2 3550 39.2 738.1 YKK500-2' 900 5200 6000 MC900-1.5 900 101.32 20 1.2 3550 49.0 903.2 YKK500-2' 1120 5650 6000 MC900-1.6 900 101.32 20 1.2 3550 58.8 1060.1 YKK500-2' 120 5650 6000 MC900-1.7 900 101.32 20 1.2 3550 68.6 121.9 YKK500-2' 1400 6800 7600 MC900-1.8 900 101.32 20 1.2 3550 88.2 143.57 YKK500-2' 1800 7160 9200 <td>MC850-2.2</td> <td>850</td> <td>101.3</td> <td>32 20</td> <td>1.2</td> <td>3550</td> <td>117</td> <td>7.6 17</td> <td>702.7</td> <td>YKK63</td> <td>0-2</td> <td>2000</td> <td>9450</td> <td>10800</td> <td>600</td> <td>500</td>	MC850-2.2	850	101.3	32 20	1.2	3550	117	7.6 17	702.7	YKK63	0-2	2000	9450	10800	600	500
MC900-1.3 900 101.32 20 1.2 3550 39.2 572.5 YKK450-2' 710 4100 6000 MC900-1.4 900 101.32 20 1.2 3550 39.2 738.1 YKK50-2' 710 4100 6000 MC900-1.4 900 101.32 20 1.2 3550 39.2 738.1 YKK50-2' 900 5200 6000 MC900-1.5 900 101.32 20 1.2 3550 49.0 903.2 YKK50-2' 1120 5650 6000 MC900-1.6 900 101.32 20 1.2 3550 58.8 1060.1 YKK50-2' 140 6800 7600 MC900-1.7 900 101.32 20 1.2 3550 78.4 1357.8 YKK50-2' 1400 6900 7600 MC900-2.0 900 101.32 20 1.2 3550 98 156.1 YKK630-2' 1800 9450 9200																
MC900-1.4 900 101.32 20 1.2 3550 39.2 738.1 YKKS00-2' 900 5200 6000 MC900-1.5 900 101.32 20 1.2 3550 49.0 903.2 YKKS00-2' 1120 5650 6000 MC900-1.6 900 101.32 20 1.2 3550 58.8 1060.1 YKKS00-2' 120 5650 6000 MC900-1.6 900 101.32 20 1.2 3550 58.8 1060.1 YKK500-2' 120 5800 7600 MC900-1.7 900 101.32 20 1.2 3550 68.6 1211.9 YKK500-2' 1400 6800 7600 MC900-1.9 900 101.32 20 1.2 3550 88.2 1435.7 YKK500-2' 1800 7160 9200 MC900-2.0 900 101.32 20 1.2 3550 107.8 168.1 YKK630-2' 2000 9450 9200 <td></td>																
MC900-1.5 90 101.32 20 1.2 3550 49.0 903.2 YKK50-2' 1120 5650 6000 MC900-1.6 900 101.32 20 1.2 3550 58.8 1060.1 YKK500-2' 120 5800 7600 MC900-1.6 900 101.32 20 1.2 3550 68.6 1211.9 YKK500-2' 120 5800 7600 MC900-1.7 900 101.32 20 1.2 3550 68.6 1211.9 YKK500-2' 1400 6800 7600 MC900-1.8 900 101.32 20 1.2 3550 78.4 1357.8 YKK500-2' 1600 6900 7600 MC900-2.0 900 101.32 20 1.2 3550 88.2 143.57 YKK630-2' 1800 7160 9200 MC900-2.1 900 101.32 20 1.2 3550 107.8 168.1 YKK630-2' 2000 9450 9200 <td></td>																
MC900-1.6 90 101.32 20 1.2 3550 58.8 1060.1 YKK50-2' 1250 58.80 7600 MC900-1.7 900 101.32 20 1.2 3550 68.6 1211.9 YKK50-2' 1400 6800 7600 MC900-1.8 900 101.32 20 1.2 3550 78.4 1357.8 YKK50-2' 1600 6900 7600 MC900-1.9 900 101.32 20 1.2 3550 88.2 143.57 YKK50-2' 1800 7600 9200 MC900-2.0 900 101.32 20 1.2 3550 98 1562.1 YKK630-2' 2000 9450 9200 MC900-2.1 900 101.32 20 1.2 3550 107.8 168.1 YKK630-2' 2000 9450 9200 MC900-2.2 900 101.32 20 1.2 3550 117.6 1802.9 YKK630-2' 2040 950 10800 <td></td>																
MC900-1.7 900 101.32 20 1.2 3550 68.6 1211.9 YKK50-2' 1400 6800 7600 MC900-1.8 900 101.32 20 1.2 3550 78.4 1357.8 YKK50-2' 1600 6900 7600 MC900-1.9 900 101.32 20 1.2 3550 88.2 1435.7 YKK50-2' 1800 7600 9200 MC900-2.0 900 101.32 20 1.2 3550 98 1562.1 YKK630-2' 2000 9450 9200 MC900-2.1 900 101.32 20 1.2 3550 107.8 1686.1 YKK630-2' 2000 9450 9200 MC900-2.2 900 101.32 20 1.2 3550 117.6 1802.9 YKK630-2' 2000 9450 9200 MC900-2.2 900 101.32 20 1.2 3550 117.6 1802.9 YKK630-2' 2240 9650 10800																
MC900-1.8 90 101.32 20 1.2 3550 78.4 1357.8 YKK560-2' 1600 6900 7600 MC900-1.9 900 101.32 20 1.2 3550 88.2 1435.7 YKK560-2' 1800 7160 9200 MC900-2.0 900 101.32 20 1.2 3550 98 1562.1 YKK630-2' 2000 9450 9200 MC900-2.1 900 101.32 20 1.2 3550 107.8 1686.1 YKK630-2' 2000 9450 9200 MC900-2.2 900 101.32 20 1.2 3550 117.6 1802.9 YKK630-2' 2000 9450 9200 MC900-2.2 900 101.32 20 1.2 3550 117.6 1802.9 YKK630-2' 2240 9850 10800 MC900-2.3 900 101.32 20 1.2 3550 127.4 1916.1 YKK630-2' 2240 9850 10800																
MC900-1.9 90 101.32 20 1.2 3550 88.2 1435.7 YKK50-2' 1800 7160 9200 MC900-2.0 900 101.32 20 1.2 3550 98 1562.1 YKK630-2' 2000 9450 9200 MC900-2.1 900 101.32 20 1.2 3550 107.8 1686.1 YKK630-2' 2000 9450 9200 MC900-2.2 900 101.32 20 1.2 3550 117.6 1802.9 YKK630-2' 2000 9450 9200 MC900-2.2 900 101.32 20 1.2 3550 117.6 1802.9 YKK630-2' 2000 9500 10800 MC900-2.3 900 101.32 20 1.2 3550 127.4 1916.1 YKK630-2' 2240 9500 10800																
MC900-2.0 900 101.32 20 1.2 3550 98 1562.1 YKK630-2' 2000 9450 9200 MC900-2.1 900 101.32 20 1.2 3550 107.8 1686.1 YKK630-2' 2000 9450 9200 MC900-2.2 900 101.32 20 1.2 3550 107.8 1802.9 YKK630-2' 2000 9450 9200 MC900-2.3 900 101.32 20 1.2 3550 117.6 1802.9 YKK630-2' 2240 9850 10800 MC900-2.3 900 101.32 20 1.2 3550 127.4 1916.1 YKK630-2' 2240 9850 10800																
MC900-2.1 900 101.32 20 1.2 3550 107.8 1686.1 YKK630-2' 2000 9450 9200 MC900-2.2 900 101.32 20 1.2 3550 117.6 1802.9 YKK630-2' 2240 9850 10800 MC900-2.3 900 101.32 20 1.2 3550 127.4 1916.1 YKK630-2' 2240 9850 10800																
MC900-2.3 900 101.32 20 1.2 3550 127.4 1916.1 YKK630-2 2240 9850 10800	MC900-2.1	900			1.2	3550	107	7.8 16	586.1	YKK63	0-2'	2000	9450	9200		
	MC900-2.2	900	101.3	32 20	1.2	3550	117	7.6 18	302.9	YKK63	0-2	2240	9850	10800		
MC900-2.4 900 101.32 20 1.2 3550 137.2 2025.9 YKK630-2 2500 10250 10800	MC900-2.3	900	101.3	32 20	1.2	3550	127	7.4 19	916.1	YKK63	0-2	2240	9850	10800		
	MC900-2.4	900	101.3	32 20	1.2	3550	137	7.2 20	025.9	YKK63	0-2	2500	10250	10800		

Notice: 1. When the atmospheric conditions and medium are varied, the relative performance conversion calculation will be different. We can re-designed in accordance with the requirement of users to adapt to different working condition.

2. When transporting non air medium, our company carries on the corresponding antiseptic treatment to the insiade of the shell and the impeller, so as tosatisfy the customers demand

3.* "are 6kV/10kV high-voltage motor, others are motors with voltage 380V.

Applications:

Multi stage centrifugal blowers are an ideal choice for many product applications and scenarios. It is commonly used in the food industry to help maintain product freshness by removing air from packaging. Fans are also used in the pharmaceutical industry to ensure that drugs are not contaminated. In addition, it is used in the chemical industry to facilitate the transportation of chemicals from one place to another.

High pressure multi-stage centrifugal fans are also used in manufacturing to help control the environment in production areas. It is used to remove excess heat generated during the manufacturing process, ensuring the high quality of the product. In addition, it is used in the printing industry to remove excess ink and maintain the quality of the final product.

Centrifugal blowers are also used in the automotive industry to help remove smoke generated during the painting process. This ensures that the paint adheres to the surface of the car, making it smooth and glossy. Centrifugal blowers are also used in the construction industry to help remove debris generated during drilling processes.

The price of multi-stage centrifugal blowers is competitive and comes with standard export packaging. The delivery time is 6-8 working days, which facilitates customers to receive the product in a timely manner. Overall, multi-stage centrifugal blowers are a versatile and reliable product suitable for various industrial applications.

Part Applicatious:



石化脱硫 trochemical Desulfurization



医药行业



玻璃棉行业 Glass Wool



炭黑行业 Carbon Black



海水脱硫 Seawater Desulfurizat



市政污水 Pharmacy



焦化厂污水 Coking Wastewate



Mineral Ber

石化污水 Petrochemical Wastewater

电厂脱硫

lant Desulfu

造纸行业



Galvanization technolo

Support and Services:

Multi stage centrifugal blower products provide excellent performance and reliability for various applications. Our expert team provides technical support and services to ensure that your wind turbine operates at its optimal level. Our services include:

Installation and commissioning

Maintenance and repairs

Performance testing and analysis

Upgrades and retrofits

Training and education

We understand the importance of minimizing downtime and maximizing efficiency, which is why we provide 24/7 support to address any issues that may arise. Our goal is to provide you with the professional knowledge and resources needed to optimize the performance of multi-stage centrifugal blower products.

Packing and Shipping:

Product Packaging:

The multi-stage centrifugal blower is securely packaged in a sturdy wooden box to prevent damage during transportation. The product is also covered with protective foam to provide additional cushioning against any scratches or dents. Shipping:

Multi stage centrifugal blowers are transported by standard transportation methods. The estimated delivery time may vary depending on the destination and shipping company. After the product is shipped, the customer will receive a tracking number that can be used to track its delivery status.

FAQ:

- Q:What is the brand of this multi-stage centrifugal blower?
- A: The brand name of this product is Aipu.
- Q: Where is this multi-stage centrifugal blower made?
- A: It is made in China.
- Q: Does this product have any certification?
- A: Yes, it has CE, CCC, SABS, TUV, and RoHS certifications.
- Q: What is the price of this multi-stage centrifugal blower?
- A: The price is negotiable. Please contact our sales team for more information.
- Q: What is the packaging and delivery time for this product?
- A: The product comes in a standard export package and has a delivery time of 6-8 workdays.

