

Vertical Type Blast Freezing Air Cooler



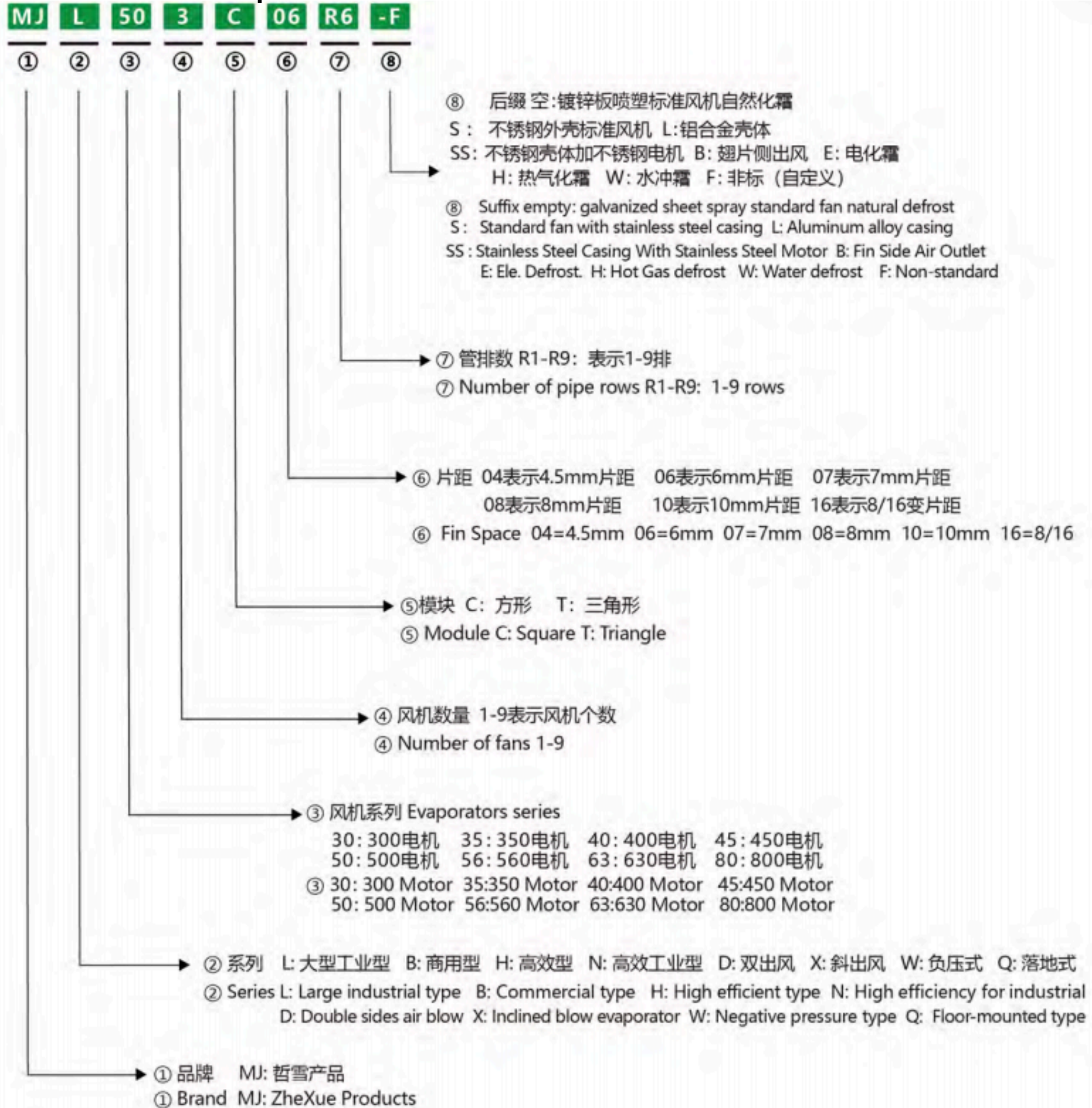
Taizhou S&J Trading Co., Ltd.
Zhejiang Litian Industrial Co., Ltd.
web: www.forefrigeration.com
e-mail: ice@forefrigeration.com

1. Product Feature



- 1、 Designed by the advanced European technology , make the products more efficiency.
- 2、 The external casing is s/s or galvanized steel sheet with electrostatic spraying technology, comply with hygiene standards.
- 3、 The inner casing is anti corrosive aluminium sheet and the floating coil design can prevent pipe broke.
- 4、 Using 15.88mm copper pipe , 9.52mm and 12.7mm inner thread copper pipe, special length between pipes and advanced technology of heat exchange surface make our evaporator more efficiency.
- 5、 Fins stamping equipment adopts scientific mold , using 15.88mm pipes , 9.52mm and 12.7mm inner thread pipes, it reduce the wind resistance.
- 6、 Equipped with the extended wind guide, it can improve the motors efficiency and raise the air flow (motors more than 500mm).
- 7、 We have windshield at the bottom of the fan coils, it can prevent the air through the water tray, then more wind will through out the fan coils to improve the heat exchange efficiency.
- 8、 All evaporators are equipped with the international brand external fan motors.
- 9、 Optimized pipe rows and lines design and different liquid distributor can improve the heat exchange efficiency based on the different condition.
- 10、 All evaporators are equipped with the connection of pressure gauge.
- 11、 All evaporators are equipped with best brand s/s ele. Heaters to defrost quickly.
- 12、 The compact design saves much Freon.
- 13、 Middle and big size evaporator are equipped with the installation frame. it is easy to transport and install.

2. Model Description



注: 低温冷风机标配电除霜
Note: Ele. Defrost is standard for low temp. Evaporators

3. Technical Data

MJL50系列

MJL50Fseries

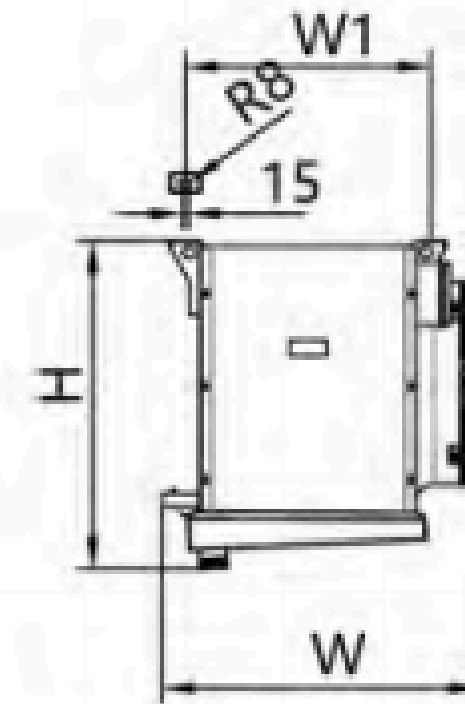
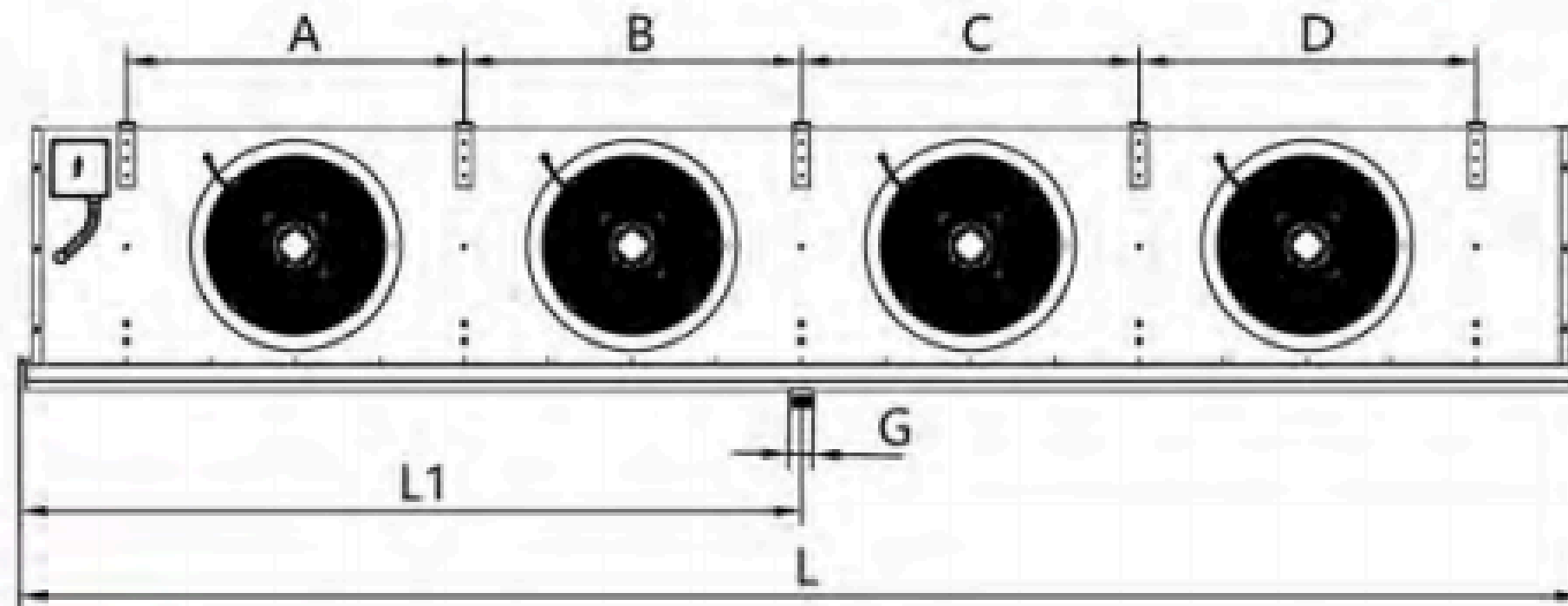
Φ500mm-4P		R404A					
C04=4.5mm翅片间距 Fin spacing							
型号 model		MJL502C04R4-E	MJL502C04R6-E	MJL503C04R4-E	MJL503C04R6-E	MJL504C04R4-E	MJL504C04R6-E
制冷量(kW) Cooling capacity	SC1(Δt=10K)	33.80	43.20	50.40	66.30	67.20	88.40
	SC2(Δt=8K)	22.50	30.00	34.50	45.50	45.90	60.30
	SC3(Δt=7K)	17.90	22.50	26.10	33.70	36.60	45.20
换热面积(m ²) heat exchange area		122.50	177.00	178.50	267.00	238.50	357.80
管容(dm ³) tube volume		19.18	28.70	27.80	41.30	38.60	58.00
风量(m ³ /h) air flow rate		15734	14086	23249	21689	31000	28948
电机总功率(kW) total fan power		1680	1680	2520	2520	3360	3360
电机总电流(A) total fan current		2.9	2.9	4.4	4.4	5.8	5.8
射程(m) air flow		23	25	26	24	26	25
化霜总功率(kW) defrost power		9000	9000	14400	14400	18000	18000
接口管径(进/出Φmm) pipe dia		16/35	22/42	22/42	28/54	22/54	28/54
噪音(dB)(5米) noise(5m)		62	63	65	66	68	69
重量(kg) weight		215	235	310	330	415	435

Φ500mm-6P		R404A					
C06=6mm翅片间距 Fin spacing							
型号 model		MJL502C06R4-E	MJL502C06R6-E	MJL503C06R4-E	MJL503C06R6-E	MJL504C06R4-E	MJL504C06R6-E
制冷量(kW) Cooling capacity	SC1(Δt=10K)	28.80	39.10	43.90	58.40	58.30	77.80
	SC2(Δt=8K)	19.10	26.70	30.00	40.10	39.90	53.50
	SC3(Δt=7K)	14.90	20.30	22.90	30.30	30.40	40.70
	SC4(Δt=6K)	11.90	17.10	19.30	25.30	25.50	34.50
	SC5(Δt=6K)	11.70	16.20	18.20	24.30	24.10	34.20
换热面积(m ²) heat exchange area		91.90	135.20	138.60	203.20	181.28	272.50
管容(dm ³) tube volume		19.18	28.70	27.80	41.30	38.60	58.00
风量(m ³ /h) air flow rate		16100	15500	24200	23699	32200	29944
电机总功率(kW) total fan power		1680	1680	2520	2520	3360	3360
电机总电流(A) total fan current		2.9	2.9	4.4	4.4	5.8	5.8
射程(m) air flow		24	26	27	25	27	26
化霜总功率(kW) defrost power		9000	9000	14400	14400	18000	18000
接口管径(进/出Φmm) pipedia		16/35	22/42	22/42	28/54	22/54	28/54
噪音(dB)(5米) noise(5m)		62	63	65	66	68	69
重量(kg) weight		210	220	305	320	410	430

3. Technical Data

整机外形尺寸表 overall size

No.	型号 Model	L(mm)	L1(mm)	W(mm)	H(mm)	A(mm)	B(mm)	C(mm)	D(mm)	W1(mm)	G(mm)
1	MJL502C	2640	1320	835	845	1000	1000			630	G 2"
2	MJL503C	3640	1820	835	845	1000	1000	1000		630	G 2"
3	MJL504C	4640	2320	835	845	1000	1000	1000	1000	630	G 2"



3. Technical Data

MJL50系列 MJL50Fseries

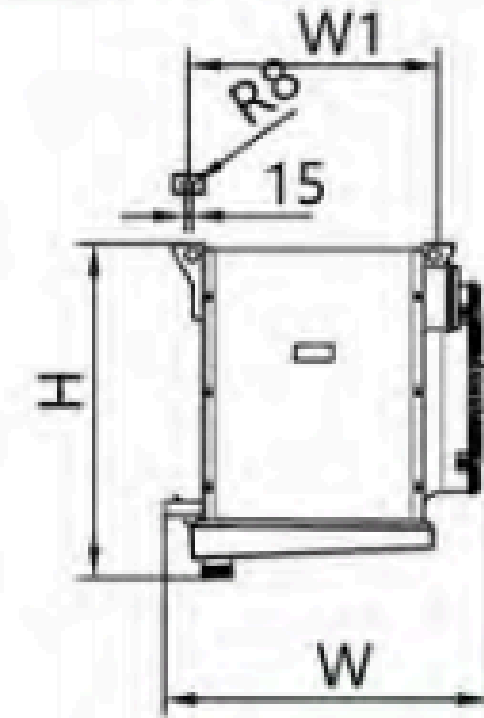
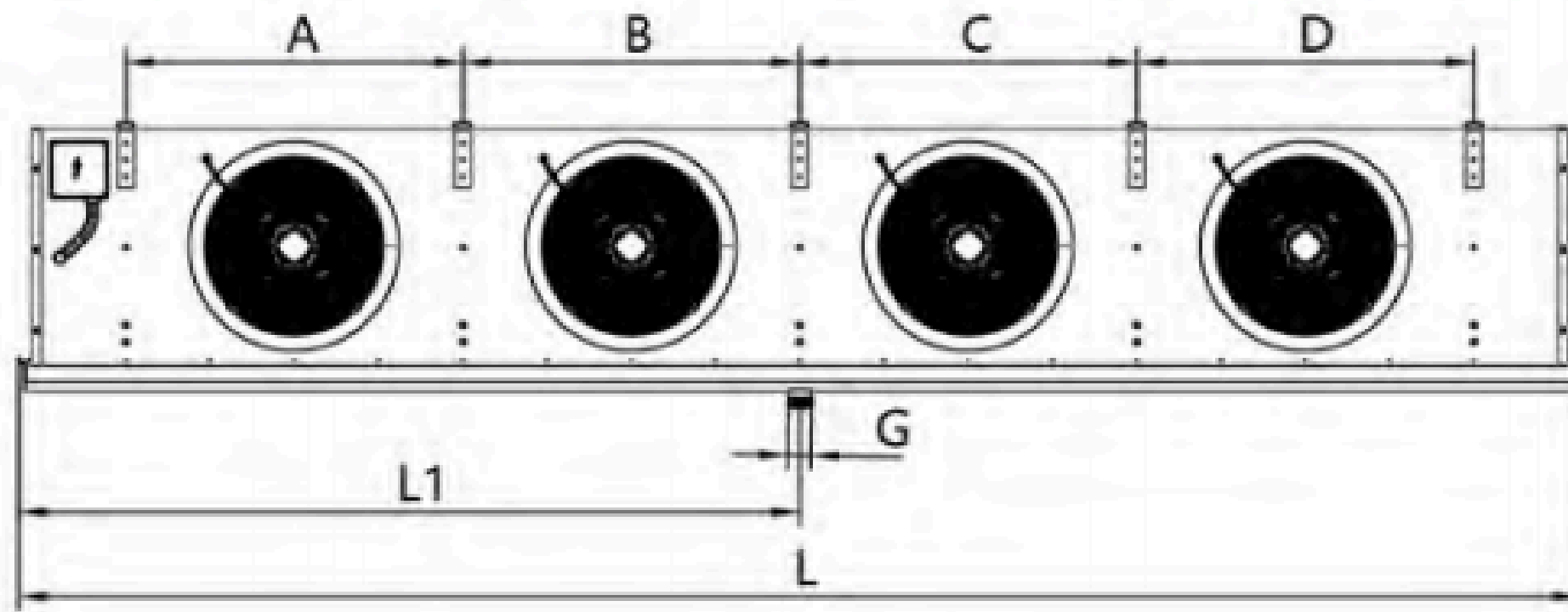
Φ500mm-8P		R404A					
C08=8mm翅片间距 Fin spacing							
型号 model		MJL502C08R4-E	MJL502C08R6-E	MJL503C08R4-E	MJL503C08R6-E	MJL504C08R4-E	MJL504C08R6-E
制冷量(kW) Cooling capacity	SC1(Δt=10K)	24.20	34.20	37.50	50.50	49.80	67.30
	SC2(Δt=8K)	16.10	23.40	25.60	35.10	34.10	46.70
	SC3(Δt=7K)	12.70	17.90	19.70	26.70	26.80	35.90
	SC4(Δt=6K)	10.60	14.80	16.30	22.40	22.00	29.80
	SC5(Δt=6K)	10.00	14.20	15.70	21.40	20.90	28.80
换热面积(m ²) heat exchange area		68.90	103.40	103.90	155.90	138.90	208.40
管容(dm ³) tube volume		19.18	28.70	27.80	41.30	38.60	58.00
风量(m ³ /h) air flow rate		16300	15800	24400	23500	32600	31600
电机总功率(kW) total fan power		1680	1680	2520	2520	3360	3360
电机总电流(A) total fan current		2.9	2.9	4.4	4.4	5.8	5.8
射程(m) air flow		25	27	28	26	28	28
化霜总功率(kW) defrost power		9000	9000	14400	14400	18000	18000
接口管径(进/出Φmm) pipe dia		16/35	22/42	22/42	28/54	22/54	28/54
噪音(dB)(5米) noise(5m)		62	63	65	66	68	69
重量(kg) weight		200	215	295	315	395	425

Φ500mm-10P		R404A					
C10=10mm翅片间距 Fin spacing							
型号 model		MJL502C10R4-E	MJL502C10R6-E	MJL503C10R4-E	MJL503C10R6-E	MJL504C10R4-E	MJL504C10R6-E
制冷量(kW) Cooling capacity	SC1(Δt=10K)	21.10	30.60	33.00	44.70	43.70	59.70
	SC2(Δt=8K)	14.90	20.80	22.50	31.30	29.90	41.60
	SC3(Δt=7K)	11.30	15.90	17.30	23.90	23.00	31.80
	SC4(Δt=6K)	9.50	13.10	14.10	19.70	19.00	26.20
	SC5(Δt=6K)	8.90	12.70	13.80	19.10	18.40	25.70
换热面积(m ²) heat exchange area		55.10	84.40	84.80	124.70	113.00	170.16
管容(dm ³) tube volume		19.18	28.70	27.80	41.30	38.60	58.00
风量(m ³ /h) air flow rate		16400	16000	24600	24000	33400	32000
电机总功率(kW) total fan power		1680	1680	2520	2520	3360	3360
电机总电流(A) total fan current		2.9	2.9	4.4	4.4	5.8	5.8
射程(m) air flow		25	27	28	26	28	28
化霜总功率(kW) defrost power		9000	9000	14400	14400	18000	18000
接口管径(进/出Φmm) pipe dia		16/35	22/42	22/42	28/54	22/54	28/54
噪音(dB)(5米) noise(5m)		62	63	65	66	68	69
重量(kg) weight		195	210	290	310	390	415

3. Technical Data

整机外形尺寸表 overall size

No.	型号 Model	L(mm)	L1(mm)	W(mm)	H(mm)	A(mm)	B(mm)	C(mm)	D(mm)	W1(mm)	G(mm)
1	MJL502C	2640	1320	835	845	1000	1000			630	G 2"
2	MJL503C	3640	1820	835	845	1000	1000	1000		630	G 2"
3	MJL504C	4640	2320	835	845	1000	1000	1000	1000	630	G 2"



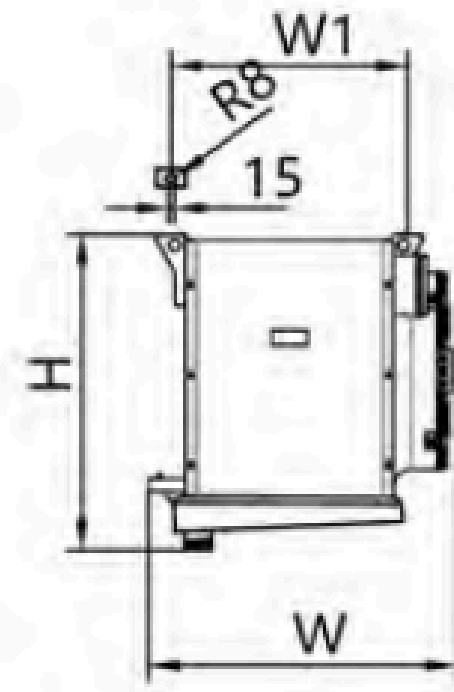
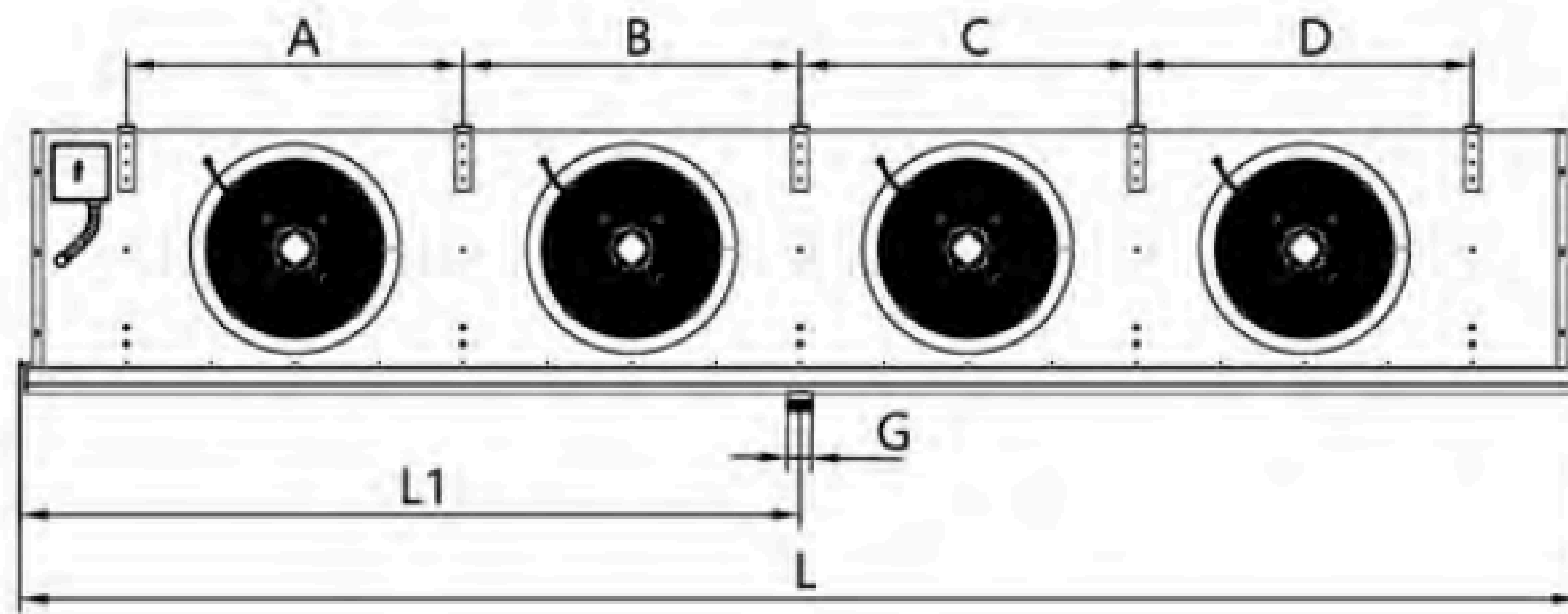
3. Technical Data

Φ500mm-8/16P		R404A		
C16=8/16mm翅片间距 Fin spacing				
型号 model		MJL502C16R6-E	MJL503C16R6-E	MJL504C16R6-E
制冷量(KW) Cooling capacity	SC1(Δt=10K)	32.00	47.00	62.10
	SC2(Δt=8K)	21.80	32.80	42.50
	SC3(Δt=7K)	16.70	25.00	32.60
	SC4(Δt=6K)	13.80	20.80	26.30
	SC5(Δt=6K)	13.30	20.00	26.30
换热面积(m ²) heat exchange area		91.50	129.80	176.50
管容(dm ³) tube volume		28.70	41.30	58.00
风量(m ³ /h) air flow rate		15900	23557	31800
电机总功率(kW) total fan power		1680	2520	3360
电机总电流(A) total fan current		2.9	4.4	5.8
射程(m) air flow		26	27	28
化霜总功率(kW) defrost power		9000	14400	18000
接口管径(进/出Φmm) pipe dia		22/42	28/54	28/54
噪音(dB)(5米) noise(5m)		64	66	68
重量(kg) weight		212	313	420

3. Technical Data

整机外形尺寸表 overall size

No.	型号 Model	L(mm)	L1(mm)	W(mm)	H(mm)	A(mm)	B(mm)	C(mm)	D(mm)	W1(mm)	G(mm)
1	MJL502C	2640	1320	835	845	1000	1000			630	G 2"
2	MJL503C	3640	1820	835	845	1000	1000	1000		630	G 2"
3	MJL504C	4640	2320	835	845	1000	1000	1000	1000	630	G 2"



3. Technical Data

MJL63系列

MJL63Fseries

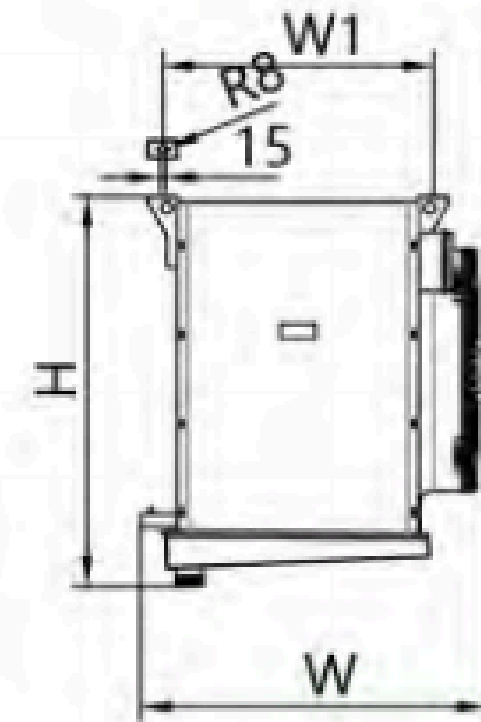
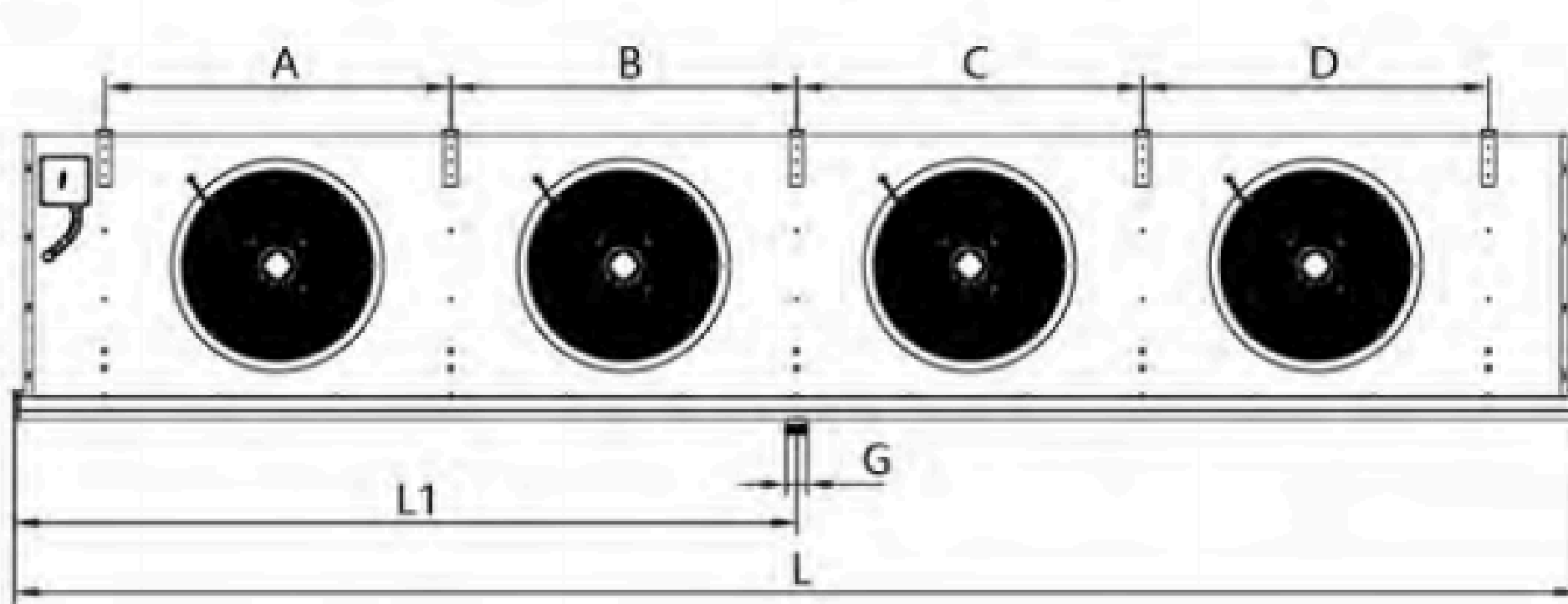
Φ630mm-4P		R404A					
C04=4.5mm翅片间距 Fin spacing							
型号 model		MJL632C04R6-E	MJL632C04R8-E	MJL633C04R6-E	MJL633C04R8-E	MJL634C04R6-E	MJL634C04R8-E
制冷量(kW) Cooling capacity	SC1(Δt=10K)	75.10	89.30	113.30	134.30	152.10	179.90
	SC2(Δt=8K)	50.70	60.40	77.00	91.50	102.50	121.70
	SC3(Δt=7K)	39.40	46.70	59.10	69.70	80.40	94.10
换热面积(m ²) heat exchange area		274.20	366.00	413.60	551.50	552.70	737.00
管容(dm ³) tube volume		42.80	59.30	67.00	89.30	89.50	119.40
风量(m ³ /h) air flow rate		27800	26700	41800	40100	55800	53500
电机总功率(kW) total fan power		3700	3700	5550	5550	7400	7400
电机总电流(A) total fan current		6.4	6.4	9.6	9.6	12.8	12.8
射程(m) air flow		35	34	38	36	39	38
化霜总功率(kW) defrost power		16200	24300	22200	33300	28800	43200
接口管径(进/出Φmm) pipe dia		22/42	28/54	28/54	35/64	35/64	42/67
噪音(dB)(5米) noise(5m)		71	72	74	75	77	78
重量(kg) weight		395	415	595	625	780	820

Φ630mm-6P		R404A					
C06=6mm翅片间距 Fin spacing							
型号 model		MJL632C06R6-E	MJL632C06R8-E	MJL633C06R6-E	MJL633C06R8-E	MJL634C06R6-E	MJL634C06R8-E
制冷量(kW) Cooling capacity	SC1(Δt=10K)	65.60	79.80	99.40	120.60	132.70	160.80
	SC2(Δt=8K)	44.10	53.80	67.40	81.90	89.20	108.40
	SC3(Δt=7K)	34.70	41.50	52.30	63.10	70.30	83.70
	SC4(Δt=6K)	28.60	34.10	44.00	52.60	57.10	68.90
	SC5(Δt=6K)	27.60	33.40	41.90	50.70	56.10	67.60
换热面积(m ²) heat exchange area		208.6	278.8	315	420.1	420.9	561.3
管容(dm ³) tube volume		42.8	59.3	67	89.3	89.5	119.4
风量(m ³ /h) air flow rate		28400	27400	42700	41200	57000	55000
电机总功率(kW) total fan power		3700	3700	5550	5550	7400	7400
电机总电流(A) total fan current		6.4	6.4	9.6	9.6	12.8	12.8
射程(m) air flow		36	35	39	37	39	38
化霜总功率(kW) defrost power		16200	24300	22200	33300	28800	43200
接口管径(进/出Φmm) pipe dia		22/42	28/54	28/54	35/64	35/64	42/67
噪音(dB)(5米) noise(5m)		71	72	74	75	77	78
重量(kg) weight		385	410	580	615	770	810

3. Technical Data

整机外形尺寸表 overall size

No.	型号 Model	L(mm)	L1(mm)	W(mm)	H(mm)	A(mm)	B(mm)	C(mm)	D(mm)	W1(mm)	G(mm)
1	MJL632C	3030	1515	945	1055	1200	1200			730	G 2"
2	MJL633C	4230	2115	945	1055	1200	1200	1200		730	G 2"
3	MJL634C	5430	2715	945	1055	1200	1200	1200	1200	730	G 2"



3. Technical Data

MJL63系列 MJL63Fseries

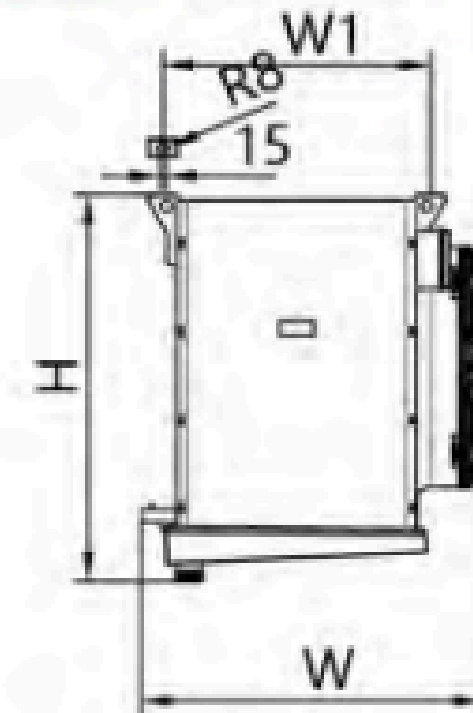
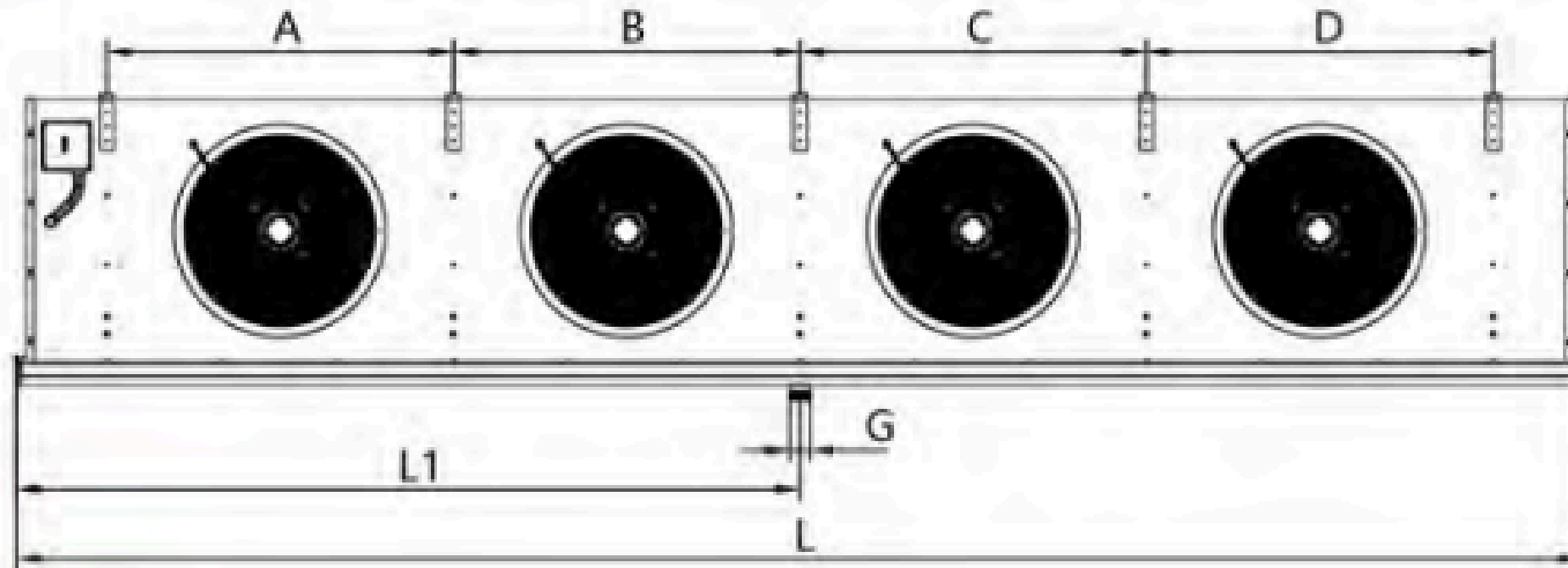
Φ630mm-8P							R404A
C08=8mm翅片间距 Fin spacing							
型号 model		MJL632C08R6-E	MJL632C08R8-E	MJL633C08R6-E	MJL633C08R8-E	MJL634C08R6-E	MJL634C08R8-E
制冷量(kW) Cooling capacity	SC1(Δt=10K)	56.40	70.00	85.80	106.20	113.90	140.90
	SC2(Δt=8K)	37.90	47.10	58.10	72.00	76.60	94.80
	SC3(Δt=7K)	29.50	35.90	45.40	55.30	59.60	72.30
	SC4(Δt=6K)	24.00	29.30	37.30	45.60	48.40	59.00
	SC5(Δt=6K)	23.60	28.90	36.20	44.60	47.70	58.50
换热面积(m ²) heat exchange area		159.5	213.4	241.1	321.5	322.16	429.5
管容(dm ³) tube volume		42.8	59.3	67	89.3	89.5	119.4
风量(m ³ /h) air flow rate		28900	28000	43400	42100	57900	56200
电机总功率(kW) total fan power		3700	3700	5550	5550	7400	7400
电机总电流(A) total fan current		6.4	6.4	9.6	9.6	12.8	12.8
射程(m) air flow		37	36	40	38	40	39
化霜总功率(kW) defrost power		16200	24300	22200	33300	28800	43200
接口管径(进/出Φmm) pipe dia		22/42	28/54	28/54	35/64	35/64	42/67
噪音(dB)(5米) noise(5m)		71	72	74	75	77	78
重量(kg) weight		375	395	560	595	745	780

Φ630mm-10P							R404A
C10=10mm翅片间距 Fin spacing							
型号 model		MJL632C10R6-E	MJL632C10R8-E	MJL633C10R6-E	MJL633C10R8-E	MJL634C10R6-E	MJL634C10R8-E
制冷量(kW) Cooling capacity	SC1(Δt=10K)	49.80	62.60	76.00	95.30	100.60	126.10
	SC2(Δt=8K)	33.40	42.10	51.40	64.50	67.60	84.80
	SC3(Δt=7K)	25.60	31.50	39.70	49.10	51.50	63.60
	SC4(Δt=6K)	20.70	25.70	32.50	40.20	41.80	51.90
	SC5(Δt=6K)	20.50	25.60	31.90	39.60	41.50	51.80
换热面积(m ²) heat exchange area		130.1	174.1	196.7	262.3	262.8	350.4
管容(dm ³) tube volume		42.8	59.3	67	89.3	89.5	119.4
风量(m ³ /h) air flow rate		29000	28400	43900	42700	58500	57000
电机总功率(kW) total fan power		3700	3700	5550	5550	7400	7400
电机总电流(A) total fan current		6.4	6.4	9.6	9.6	12.8	12.8
射程(m) air flow		38	37	41	40	42	41
化霜总功率(kW) defrost power		16200	24300	22200	33300	28800	43200
接口管径(进/出Φmm) pipe dia		22/42	28/54	28/54	35/64	35/64	42/67
噪音(dB)(5米) noise(5m)		71	72	74	75	77	78
重量(kg) weight		370	390	550	580	730	770

3. Technical Data

整机外形尺寸表 overall size

No.	型号 Model	L(mm)	L1(mm)	W(mm)	H(mm)	A(mm)	B(mm)	C(mm)	D(mm)	W1(mm)	G(mm)
1	MJL632C	3030	1515	945	1055	1200	1200			730	G 2"
2	MJL633C	4230	2115	945	1055	1200	1200	1200		730	G 2"
3	MJL634C	5430	2715	945	1055	1200	1200	1200	1200	730	G 2"



3. Technical Data

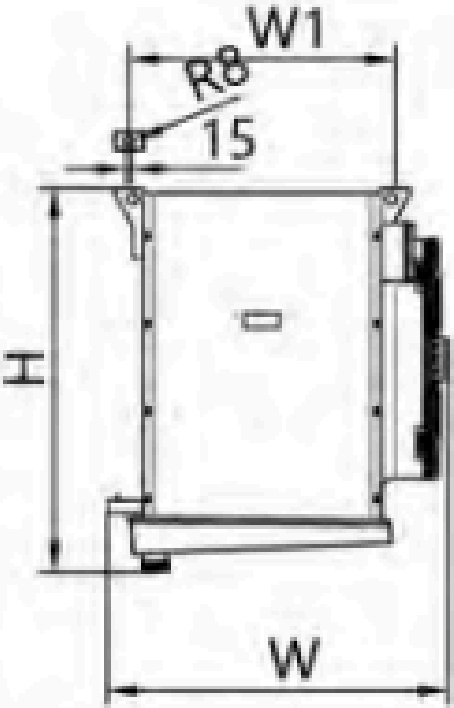
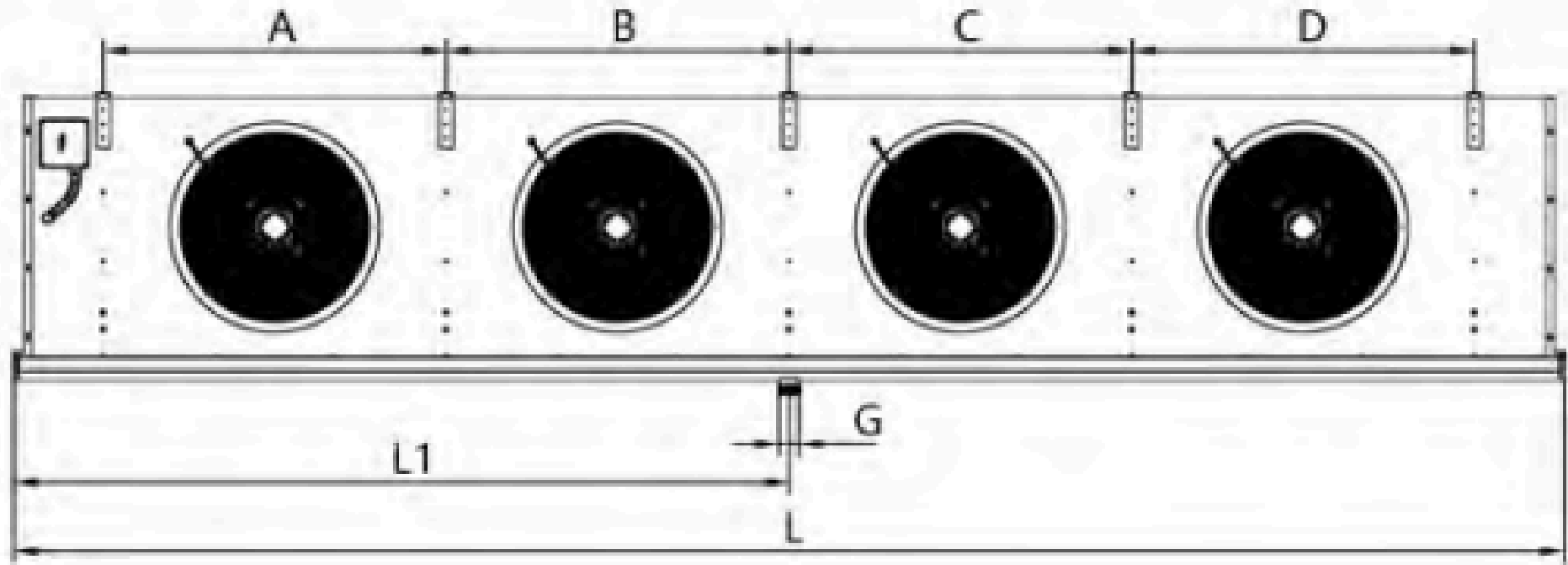
MJL63系列

MJL63Fseries

Φ630mm-8/16P		R404A					
C16=8/16mm翅片间距 Fin spacing							
型号 model		MJL632C16R6-E	MJL632C16R8-E	MJL633C16R6-E	MJL633C16R8-E	MJL634C16R6-E	MJL634C16R8-E
制冷量(kW) Cooling capacity	SC1(Δt=10K)	50.90	65.50	77.70	99.60	102.90	131.90
	SC2(Δt=8K)	34.20	44.00	52.60	67.40	69.20	86.60
	SC3(Δt=7K)	26.30	33.20	40.80	51.60	52.90	67.00
	SC4(Δt=6K)	21.30	27.10	33.30	42.40	42.90	54.70
	SC5(Δt=6K)	21.00	26.90	32.60	41.70	42.60	54.40
换热面积(m ²) heat exchange area		141	188.7	204.1	284.3	272.7	363.6
管容(dm ³) tube volume		42.8	59.3	67	89.3	89.5	119.4
风量(m ³ /h) air flow rate		29140	28300	43800	42500	58400	56800
电机总功率(kW) total fan power		3700	3700	5550	5550	7400	7400
电机总电流(A) total fan current		6.4	6.4	9.6	9.6	12.8	12.8
射程(m) air flow		37	36	40	38	40	39
化霜总功率(kW) defrost power		16200	24300	22200	33300	28800	43200
接口管径(进/出Φmm) pipe dia		22/42	28/54	28/54	35/64	35/64	42/67
噪音(dB)(5米) noise(5m)		71	72	74	75	77	78
重量(kg) weight		372	392	555	590	732	775

3. Technical Data

整机外形尺寸表 overall size											
No.	型号 Model	L(mm)	L1(mm)	W(mm)	H(mm)	A(mm)	B(mm)	C(mm)	D(mm)	W1(mm)	G(mm)
1	MJL632C	3030	1515	945	1055	1200	1200			730	G 2"
2	MJL633C	4230	2115	945	1055	1200	1200	1200		730	G 2"
3	MJL634C	5430	2715	945	1055	1200	1200	1200	1200	730	G 2"



3. Technical Data

MJL80系列

MJL80Fseries

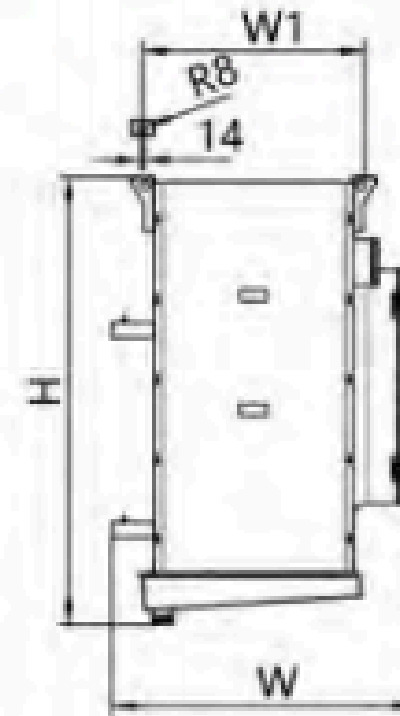
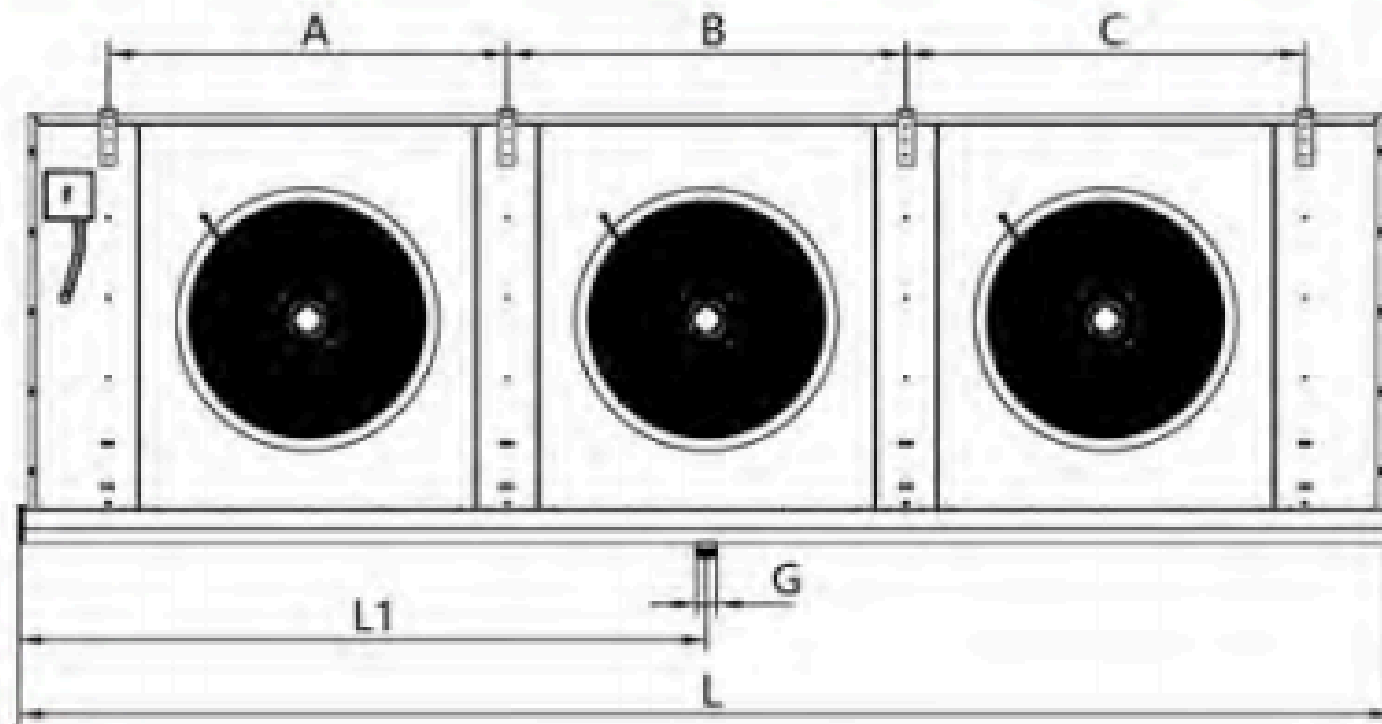
Φ800mm-4P		R404A			
C04=4.5mm翅片间距 Fin spacing					
型号 model		MJL802C04R6-E	MJL802C04R8-E	MJL803C04R6-E	MJL803C04R8-E
制冷量(kW) Cooling capacity	SC1(Δt=10K)	120.30	139.30	179.00	207.80
	SC2(Δt=8K)	82.10	95.50	123.20	143.40
	SC3(Δt=7K)	62.40	72.10	92.00	106.70
换热面积(m ²) heat exchange area		499.30	665.70	751.60	1002.20
管容(dm ³) tube volume		80.90	107.90	121.80	160.90
风量(m ³ /h) air flow rate		39800	37700	59700	56700
电机总功率(kW) total fan power		3800	3800	5400	5400
电机总电流(A) total fan current		7.8	7.8	11.7	11.7
射程(m) air flow		40	38	43	41
化霜总功率(kW) defrost power		32400	43200	46800	62400
接口管径(进/出Φmm) pipe dia		2*35/2*64	2*35/2*64	2*35/2*64	2*42/2*76
噪音(dB)(5米) noise(5m)		72	73	75	76
重量(kg) weight		570	600	850	895

Φ800mm-6P		R404A			
C06=6mm翅片间距 Fin spacing					
型号 model		MJL802C06R6-E	MJL802C06R8-E	MJL803C06R6-E	MJL803C06R8-E
制冷量(kW) Cooling capacity	SC1(Δt=10K)	106.60	126.80	159.70	190.20
	SC2(Δt=8K)	72.60	86.60	109.50	130.70
	SC3(Δt=7K)	55.70	65.70	82.80	98.20
	SC4(Δt=6K)	46.50	54.60	70.20	82.80
	SC5(Δt=6K)	44.70	53.20	66.30	79.30
换热面积(m ²) heat exchange area		380.2	507	572.4	763.3
管容(dm ³) tube volume		80.9	107.9	121.8	160.9
风量(m ³ /h) air flow rate		40800	39000	61400	58700
电机总功率(kW) total fan power		3800	3800	5400	5400
电机总电流(A) total fan current		7.8	7.8	11.7	11.7
射程(m) air flow		41	39	44	42
化霜总功率(kW) defrost power		32400	43200	46800	62400
接口管径(进/出Φmm) pipe dia		2*35/2*64	2*35/2*64	2*35/2*64	2*42/2*76
噪音(dB)(5米) noise(5m)		72	73	75	76
重量(kg) weight		560	590	840	885

3. Technical Data

整机外形尺寸表 overall size

No.	型号 Model	L(mm)	L1(mm)	W(mm)	H(mm)	A(mm)	B(mm)	C(mm)	D(mm)	W1(mm)	G(mm)
1	MJL802C	3430	1715	1055	1570	1400	1400			779	G 2"
2	MJL803C	4830	2415	1055	1570	1400	1400	1400		779	G 2"



3. Technical Data

MJL80系列

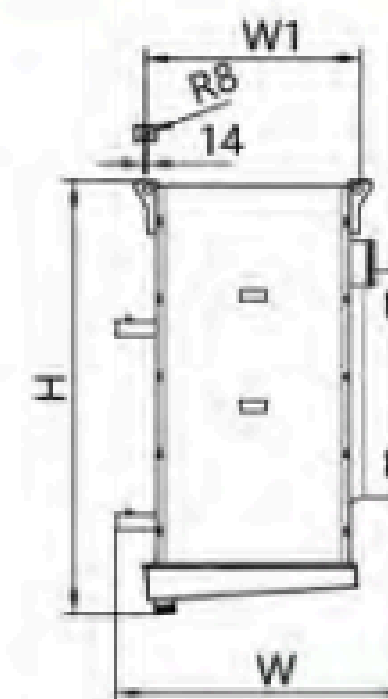
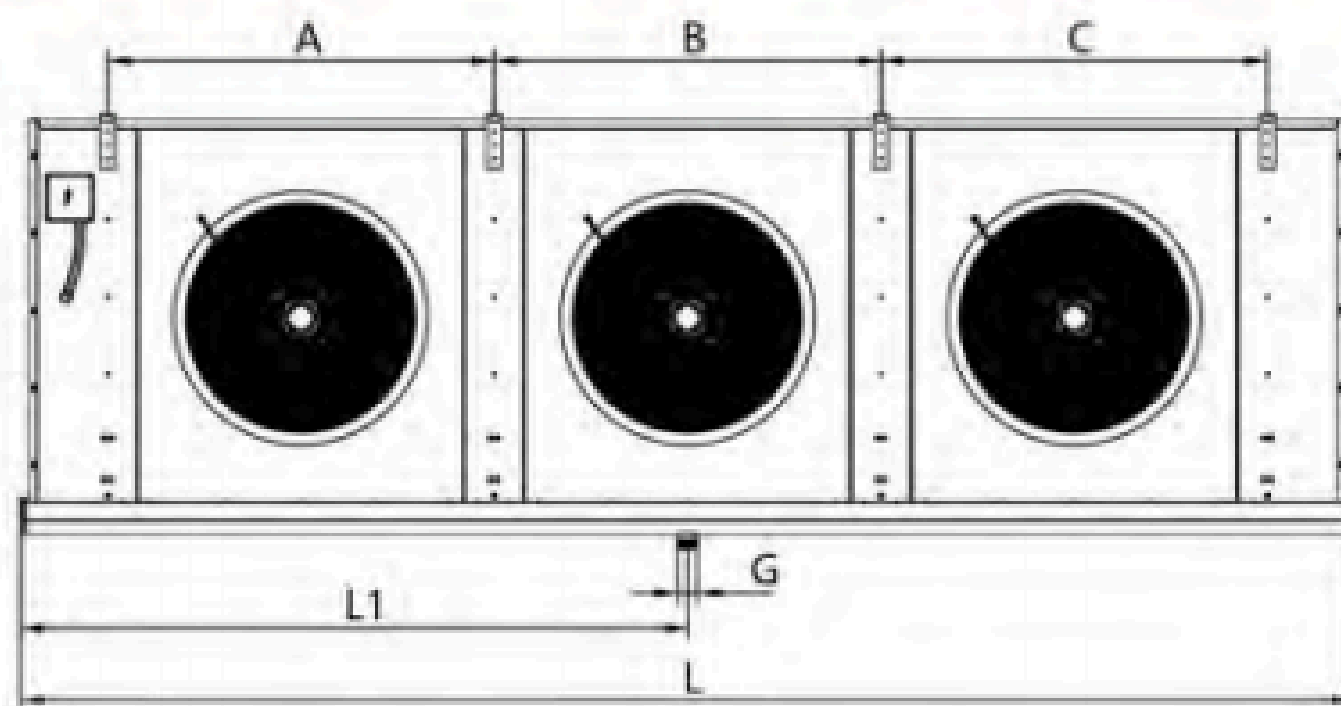
MJL80Fseries

Φ800mm-8P		R404A			
C08=8mm翅片间距 Fin spacing					
型号 model		MJL802C08R6-E	MJL802C08R8-E	MJL803C08R6-E	MJL803C08R8-E
制冷量(kW) Cooling capacity	SC1(Δt=10K)	92.70	112.90	139.50	169.90
	SC2(Δt=8K)	63.00	76.80	95.50	116.50
	SC3(Δt=7K)	48.20	57.90	72.80	88.00
	SC4(Δt=6K)	39.80	47.90	60.80	73.20
	SC5(Δt=6K)	38.80	47.00	58.30	71.10
换热面积(m ²) heat exchange area		291	388	438.1	583.7
管容(dm ³) tube volume		80.9	107.9	121.8	160.9
风量(m ³ /h) air flow rate		41700	40100	62700	60300
电机总功率(kW) total fan power		3800	3800	5400	5400
电机总电流(A) total fan current		7.8	7.8	11.7	11.7
射程(m) air flow		41	39	44	42
化霜总功率(kW) defrost power		32400	43200	46800	62400
接口管径(进/出Φmm) pipe dia		2*35/2*64	2*35/2*64	2*35/2*64	2*42/2*76
噪音(dB)(5米) noise(5m)		72	73	75	76
重量(kg) weight		540	570	810	855

Φ800mm-10P		R404A			
C10=10mm翅片间距 Fin spacing					
型号 model		MJL802C10R6-E	MJL802C10R8-E	MJL803C10R6-E	MJL803C10R8-E
制冷量(kW) Cooling capacity	SC1(Δt=10K)	82.40	101.90	124.40	153.80
	SC2(Δt=8K)	55.90	69.20	85.10	105.30
	SC3(Δt=7K)	42.30	51.60	64.70	79.30
	SC4(Δt=6K)	34.80	42.60	53.60	65.60
	SC5(Δt=6K)	34.20	42.20	52.10	64.40
换热面积(m ²) heat exchange area		237.4	316.6	357.4	476.2
管容(dm ³) tube volume		80.9	107.9	121.8	160.9
风量(m ³ /h) air flow rate		42300	40900	63500	61400
电机总功率(kW) total fan power		3800	3800	5400	5400
电机总电流(A) total fan current		7.8	7.8	11.7	11.7
射程(m) air flow		41	39	44	42
化霜总功率(kW) defrost power		32400	43200	46800	62400
接口管径(进/出Φmm) pipe dia		2*35/2*64	2*35/2*64	2*35/2*64	2*42/2*76
噪音(dB)(5米) noise(5m)		72	73	75	76
重量(kg) weight		530	560	795	845

3. Technical Data

整机外形尺寸表 overall size											
No.	型号 Model	L(mm)	L1(mm)	W(mm)	H(mm)	A(mm)	B(mm)	C(mm)	D(mm)	W1(mm)	G(mm)
1	MJL802C	3430	1715	1055	1570	1400	1400			779	G 2"
2	MJL803C	4830	2415	1055	1570	1400	1400	1400		779	G 2"



3. Technical Data

MJL80系列

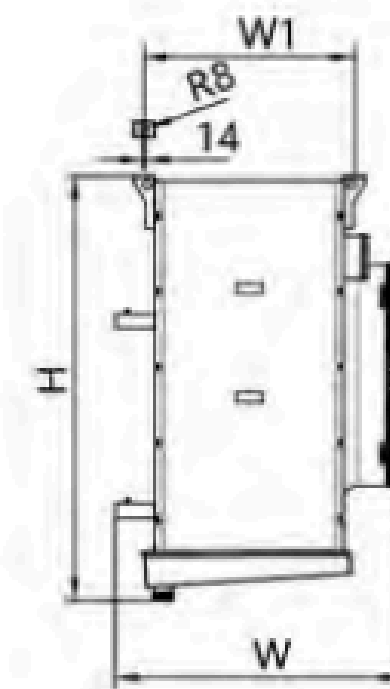
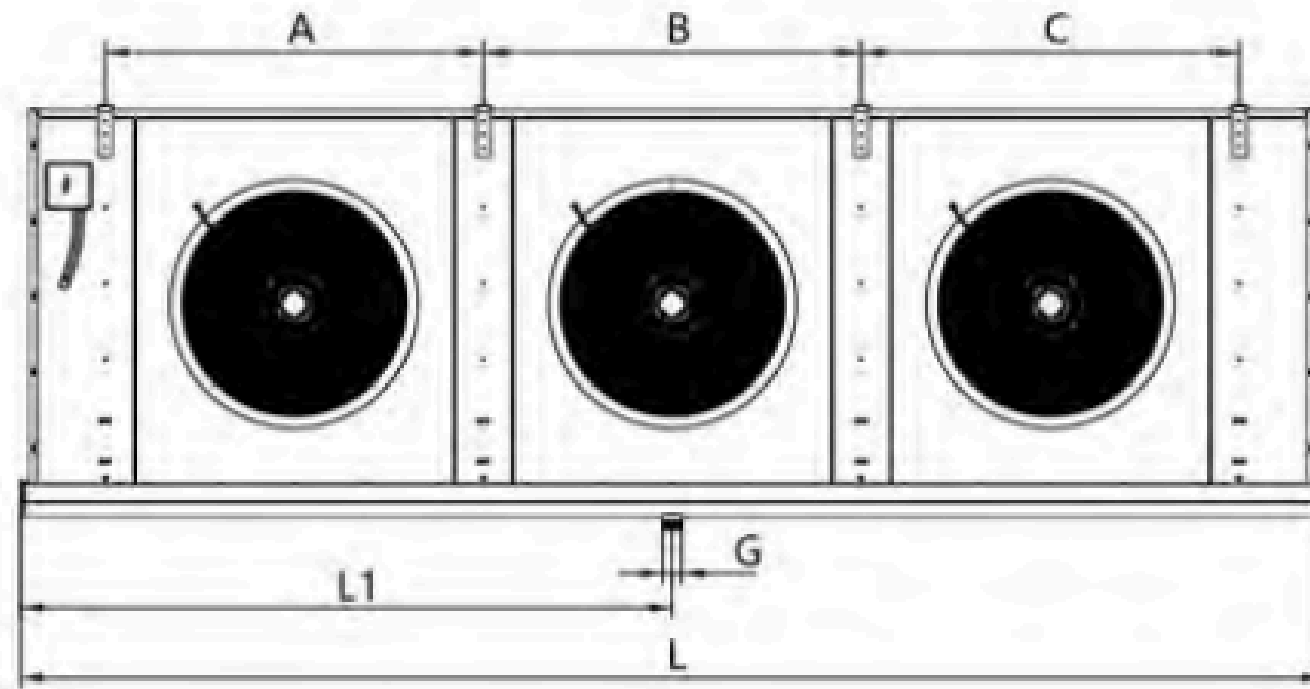
MJL80Fseries

Φ800mm-8/16P		R404A			
C16=8/16mm翅片间距 Fin spacing					
型号 model		MJL802C16R6-E	MJL802C16R8-E	MJL803C16R6-E	MJL803C16R8-E
制冷量(kW) Cooling capacity	SC1(Δt=10K)	84.20	106.20	127.10	160.20
	SC2(Δt=8K)	57.20	72.20	87.00	109.70
	SC3(Δt=7K)	43.40	54.10	66.20	83.20
	SC4(Δt=6K)	35.70	44.70	54.90	68.60
	SC5(Δt=6K)	35.00	44.10	53.20	67.10
换热面积(m ²) heat exchange area		246.3	343.1	370.9	516.1
管容(dm ³) tube volume		80.9	107.9	121.8	160.9
风量(m ³ /h) air flow rate		42200	40600	63400	61000
电机总功率(kW)total fan power		3800	3800	5400	5400
电机总电流(A) total fan current		7.8	7.8	11.7	11.7
射程(m) air flow		43	40	45	43
化霜总功率(kW)defrost power		32400	43200	46800	62400
接口管径(进/出Φmm) pipe dia		2*35/2*64	2*35/2*64	2*35/2*64	2*42/2*76
噪音(dB)(5米) noise(5m)		72	73	75	76
重量(kg) weight		540	565	805	830

3. Technical Data

整机外形尺寸表 overall size

No.	型号 Model	L(mm)	L1(mm)	W(mm)	H(mm)	A(mm)	B(mm)	C(mm)	D(mm)	W1(mm)	G(mm)
1	MJL802C	3430	1715	1055	1570	1400	1400			779	G 2"
2	MJL803C	4830	2415	1055	1570	1400	1400	1400		779	G 2"



3. Technical Data

MJB30系列

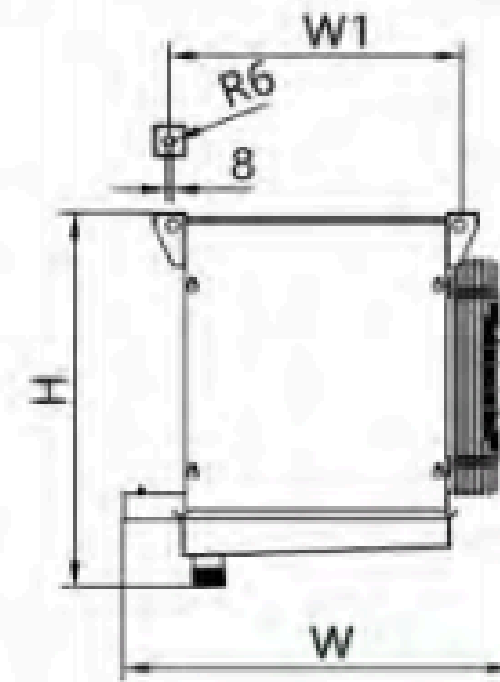
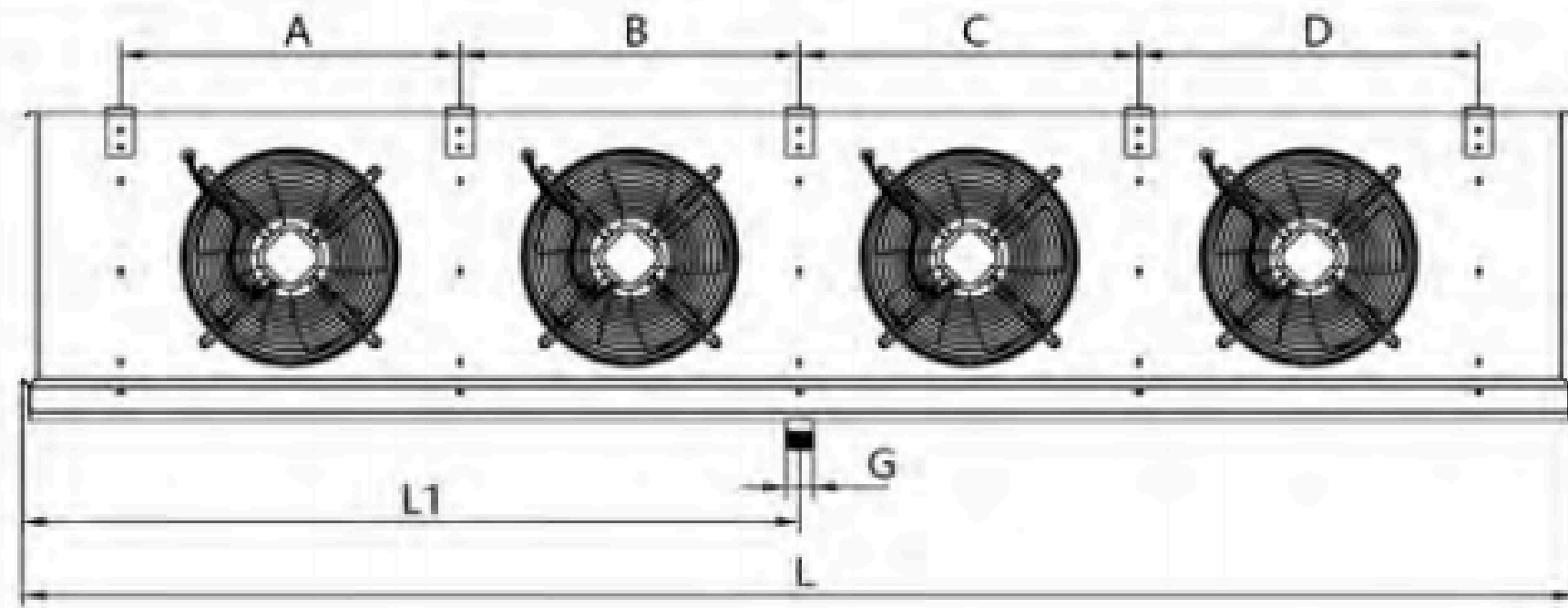
MJB30Fseries

Φ300mm-4P		R404A						
C04=4.5mm翅片间距 Fin spacing								
型号 model		MJB301C04R4-E	MJB301C04R6-E	MJB302C04R4-E	MJB302C04R6-E	MJB303C04R4-E	MJB303C04R6-E	MJB304C04R6-E
制冷量(kW) Cooling capacity	SC1(Δt=10K)	4.42	5.38	8.78	10.68	13.36	16.19	21.52
	SC2(Δt=8K)	2.97	3.67	5.88	7.27	8.90	11.00	14.72
	SC3(Δt=7K)	2.14	2.67	4.35	5.36	6.70	7.99	10.59
换热面积(m ²) heat exchange area		12.30	18.40	23.90	35.80	36.20	54.40	72.67
管容(dm ³) tube volume		1.68	2.30	2.90	4.40	4.70	7.20	9.00
风量(m ³ /h) air flow rate		1700	1600	3500	3100	5300	4700	6400
电机总功率(kW) total fan power		120	120	240	240	360	360	480
电机总电流(A) total fan current		0.4	0.4	0.8	0.8	1.2	1.2	1.6
射程(m) air flow		10	10	10	10	11	11	11
化霜总功率(kW) defrost power		1350	2250	2250	3750	4050	6750	11250
接口管径(进/出Φmm) pipe dia		12/16	12/19	12/22	12/28	12/28	16/28	22/35
噪音(dB)(5米) noise(5m)		43	43	46	46	46	46	47
重量(kg) weight		30	33	55	60	75	83	110

Φ300mm-7P		R404A						
C07=7mm翅片间距 Fin spacing								
型号 model		MJB301C07R4-E	MJB301C07R6-E	MJB302C07R4-E	MJB302C07R6-E	MJB303C07R4-E	MJB303C07R6-E	MJB304C07R6-E
制冷量(kW) Cooling capacity	SC1(Δt=10K)	3.41	4.38	6.68	8.67	10.75	13.30	17.67
	SC2(Δt=8K)	2.29	2.94	4.45	5.81	6.67	9.00	11.98
	SC3(Δt=7K)	1.65	2.16	3.29	4.30	4.99	6.51	8.64
	SC4(Δt=6K)	1.37	1.78	2.73	3.55	4.10	5.44	7.24
换热面积(m ²) heat exchange area		7.38	10.90	14.26	21.40	21.68	32.58	43.35
管容(dm ³) tube volume		1.68	2.30	2.90	4.40	4.70	7.20	9.00
风量(m ³ /h) air flow rate		1800	1700	3700	3400	5600	5200	6900
电机总功率(kW) total fan power		120	120	240	240	360	360	480
电机总电流(A) total fan current		0.39	0.39	0.78	0.78	1.17	1.17	1.56
射程(m) air flow		10	10	10	10	11	11	11
化霜总功率(kW) defrost power		1350	2250	2250	3750	4050	6750	11250
接口管径(进/出Φmm) pipe dia		12/16	12/19	12/22	12/28	12/28	16/28	22/35
噪音(dB)(5米) noise(5m)		43	43	46	46	46	46	47
重量(kg) weight		28	30	55	60	73	79	103

3. Technical Data

整机外形尺寸表 overall size											
No.	型号 Model	L(mm)	L1(mm)	W(mm)	H(mm)	A(mm)	B(mm)	C(mm)	D(mm)	W1(mm)	G(mm)
1	MJB301C	970	485	560	495	630				403	G 1.5"
2	MJB302C	1540	770	560	495	600	600			403	G 1.5"
3	MJB303C	2140	1070	560	495	600	600	600		403	G 1.5"
4	MJB304C	2740	1370	560	495	600	600	600	600	403	G 1.5"



3. Technical Data

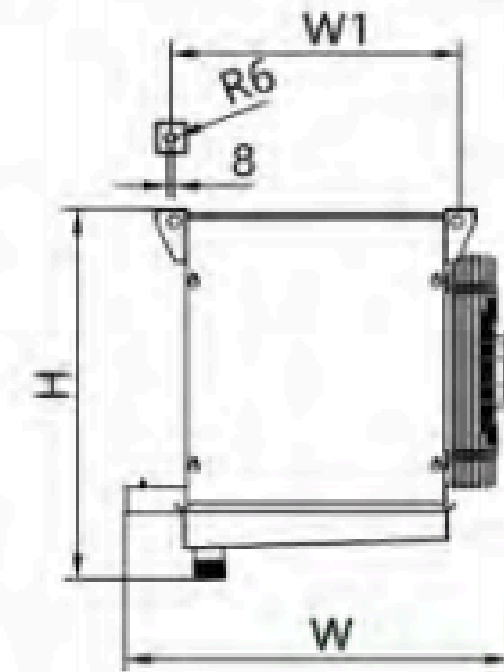
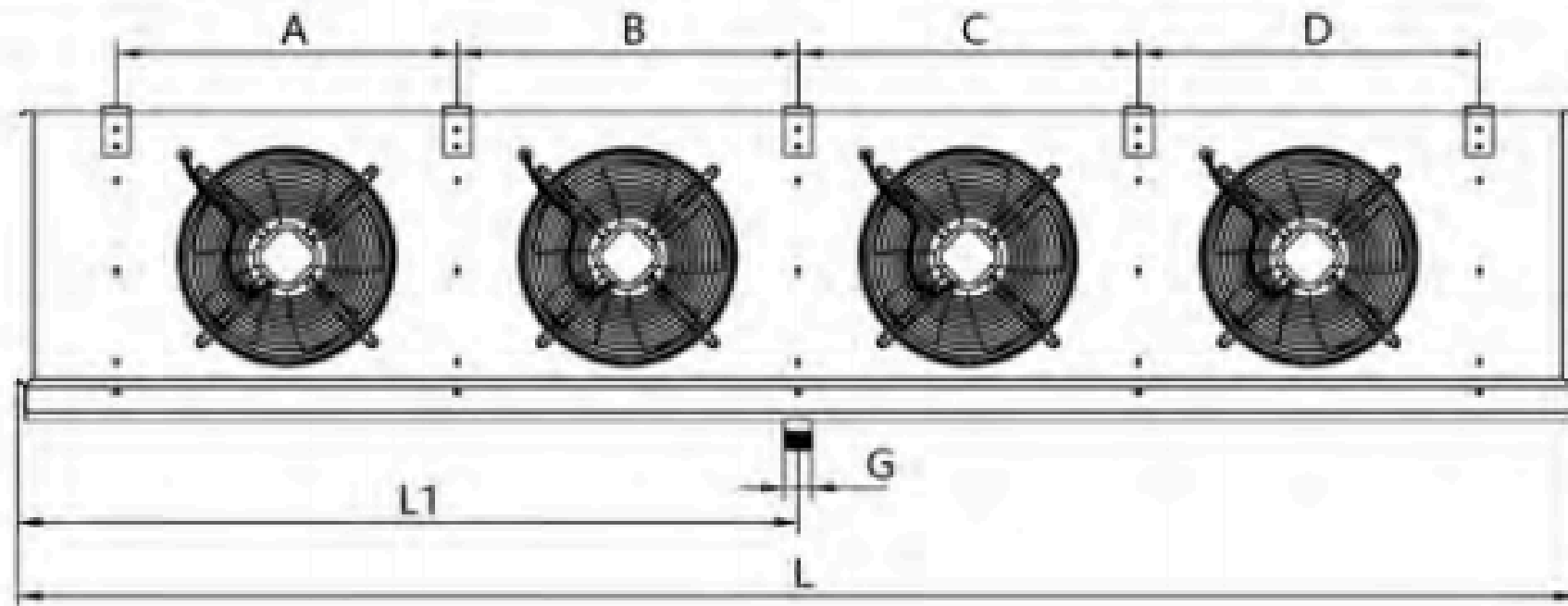
MJB30系列 MJB30Fseries

Φ300mm-4P								R404A
C04=4.5mm翅片间距 Fin spacing								
型号 model		MJB301C04R4-E	MJB301C04R6-E	MJB302C04R4-E	MJB302C04R6-E	MJB303C04R4-E	MJB303C04R6-E	MJB304C04R6-E
制冷量(kW) Cooling capacity	SC1(Δt=10K)	4.42	5.38	8.78	10.68	13.36	16.19	21.52
	SC2(Δt=8K)	2.97	3.67	5.88	7.27	8.90	11.00	14.72
	SC3(Δt=7K)	2.14	2.67	4.35	5.36	6.70	7.99	10.59
换热面积(m ²) heat exchange area		12.30	18.40	23.90	35.80	36.20	54.40	72.67
管容(dm ³) tube volume		1.68	2.30	2.90	4.40	4.70	7.20	9.00
风量(m ³ /h) air flow rate		1700	1600	3500	3100	5300	4700	6400
电机总功率(kW) total fan power		120	120	240	240	360	360	480
电机总电流(A) total fan current		0.4	0.4	0.8	0.8	1.2	1.2	1.6
射程(m) air flow		10	10	10	10	11	11	11
化霜总功率(kW) defrost power		1350	2250	2250	3750	4050	6750	11250
接口管径(进/出Φmm) pipe dia		12/16	12/19	12/22	12/28	12/28	16/28	22/35
噪音(dB)(5米) noise(5m)		43	43	46	46	46	46	47
重量(kg) weight		30	33	55	60	75	83	110

Φ300mm-7P								R404A
C07=7mm翅片间距 Fin spacing								
型号 model		MJB301C07R4-E	MJB301C07R6-E	MJB302C07R4-E	MJB302C07R6-E	MJB303C07R4-E	MJB303C07R6-E	MJB304C07R6-E
制冷量(kW) Cooling capacity	SC1(Δt=10K)	3.41	4.38	6.68	8.67	10.75	13.30	17.67
	SC2(Δt=8K)	2.29	2.94	4.45	5.81	6.67	9.00	11.98
	SC3(Δt=7K)	1.65	2.16	3.29	4.30	4.99	6.51	8.64
	SC4(Δt=6K)	1.37	1.78	2.73	3.55	4.10	5.44	7.24
换热面积(m ²) heat exchange area		7.38	10.90	14.26	21.40	21.68	32.58	43.35
管容(dm ³) tube volume		1.68	2.30	2.90	4.40	4.70	7.20	9.00
风量(m ³ /h) air flow rate		1800	1700	3700	3400	5600	5200	6900
电机总功率(kW) total fan power		120	120	240	240	360	360	480
电机总电流(A) total fan current		0.39	0.39	0.78	0.78	1.17	1.17	1.56
射程(m) air flow		10	10	10	10	11	11	11
化霜总功率(kW) defrost power		1350	2250	2250	3750	4050	6750	11250
接口管径(进/出Φmm) pipe dia		12/16	12/19	12/22	12/28	12/28	16/28	22/35
噪音(dB)(5米) noise(5m)		43	43	46	46	46	46	47
重量(kg) weight		28	30	55	60	73	79	103

3. Technical Data

整机外形尺寸表 overall size											
No.	型号 Model	L(mm)	L1(mm)	W(mm)	H(mm)	A(mm)	B(mm)	C(mm)	D(mm)	W1(mm)	G(mm)
1	MJB301C	970	485	560	495	630				403	G 1.5"
2	MJB302C	1540	770	560	495	600	600			403	G 1.5"
3	MJB303C	2140	1070	560	495	600	600	600		403	G 1.5"
4	MJB304C	2740	1370	560	495	600	600	600	600	403	G 1.5"



3. Technical Data

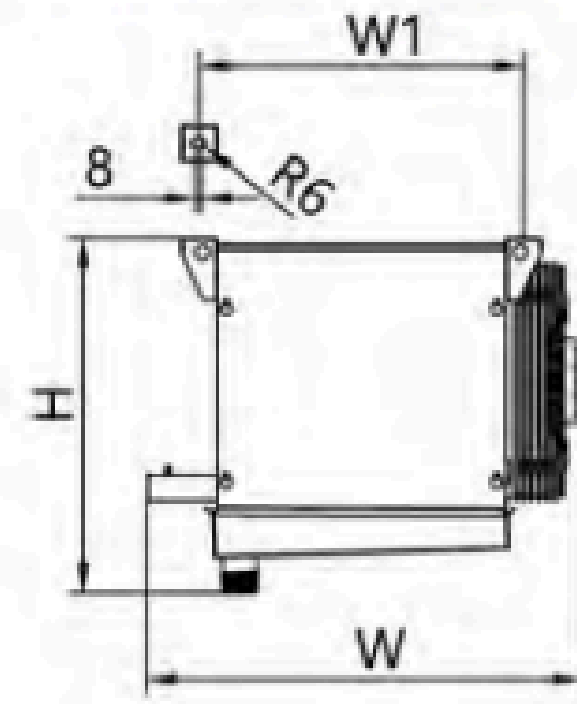
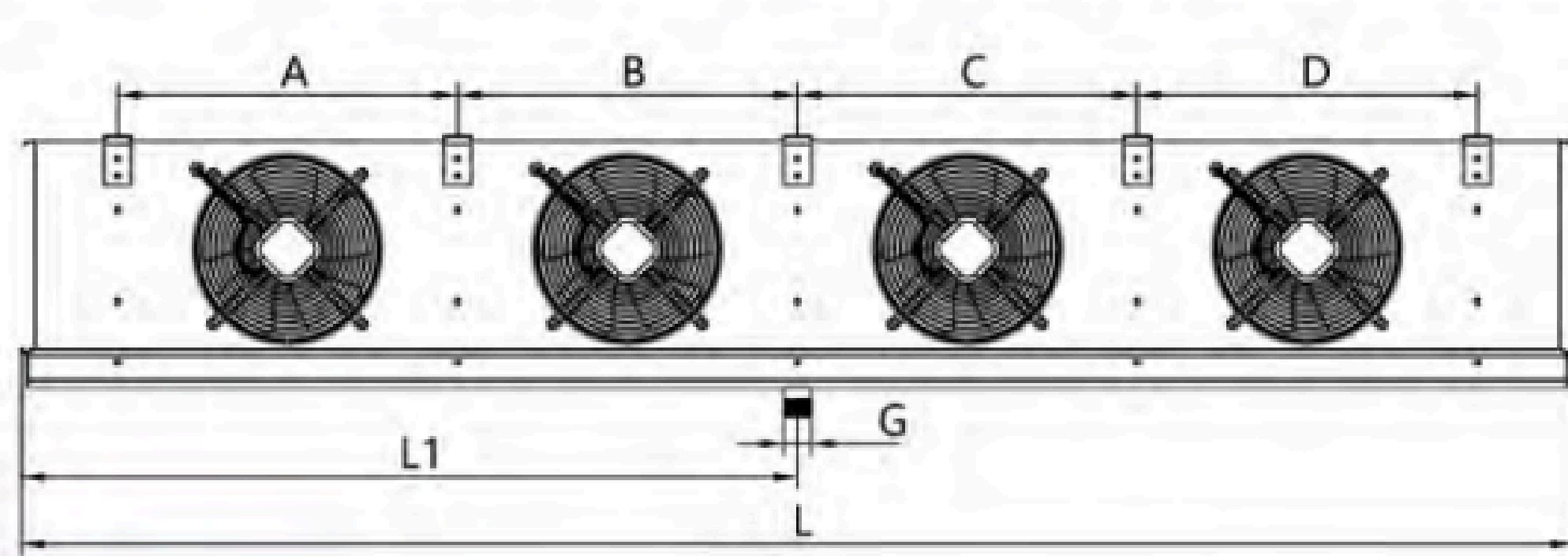
MJB35系列 MJB35Fseries

Φ350mm-4P		R404A							
C04=4.5mm翅片间距 Fin spacing									
型号 model		MJB351C04R4-E	MJB351C04R6-E	MJB352C04R4-E	MJB352C04R6-E	MJB353C04R4-E	MJB353C04R6-E	MJB354C04R4-E	MJB354C04R6-E
制冷量(kW) Cooling capacity	SC1(Δt=10K)	7.07	8.75	14.14	17.38	21.47	26.30	28.20	35.02
	SC2(Δt=8K)	4.73	5.95	9.44	11.64	14.26	17.94	19.04	23.88
	SC3(Δt=7K)	3.49	4.30	7.06	7.52	10.87	13.00	13.75	17.28
换热面积(m²)heat exchange area		16.40	24.60	32.12	48.10	48.60	72.70	65.00	97.10
管容(dm³) tube volume		2.30	3.30	4.40	6.50	6.70	9.80	9.00	12.60
风量(m³/h) air flow rate		3300	2900	6500	5900	9900	8800	13200	11800
电机总功率(kW)total fan power		190	190	380	380	570	570	760	760
电机总电流(A) total fan current		0.4	0.4	0.8	0.8	1.2	1.2	1.6	1.6
射程(m) air flow		13	13	13	13	14	14	14	14
化霜总功率(kW)defrost power		1350	2250	2250	3750	4050	6750	6750	11250
接口管径(进/出Φmmv)pipe dia		12/19	12/22	12/28	16/35	16/35	16/35	16/35	22/42
噪音(dB)(5米) noise(5m)		45	45	49	49	51	51	52	52
重量(kg) weight		33	35	55	60	77	85	93	112

Φ350mm-7P		R404A							
C07=7mm翅片间距 Fin spacing									
型号 model		MJB351C07R4-E	MJB351C07R6-E	MJB352C07R4-E	MJB352C07R6-E	MJB353C07R4-E	MJB353C07R6-E	MJB354C07R4-E	MJB354C07R6-E
制冷量(KW) Cooling capacity	SC1(Δt=10K)	5.38	7.11	10.70	13.70	16.07	21.40	21.72	28.47
	SC2(Δt=8K)	3.59	4.81	7.13	9.10	10.64	14.46	14.59	19.25
	SC3(Δt=7K)	2.56	3.49	5.32	6.85	8.08	10.51	10.58	13.96
	SC4(Δt=6K)	2.20	2.90	4.43	5.63	6.68	8.73	8.70	11.58
换热面积(m²)heat exchange area		9.80	14.70	19.20	28.80	29.20	43.50	39.00	58.00
管容(dm³) tube volume		2.30	3.30	4.40	6.50	6.70	9.80	9.00	12.60
风量(m³/h) air flow rate		3500	3200	7000	6400	10500	9700	14000	12900
电机总功率(kW)total fan power		190.0	190.0	380.0	380.0	570.0	570.0	760.0	760.0
电机总电流(A) total fan current		0.4	0.4	0.8	0.8	1.2	1.2	1.6	1.6
射程(m) air flow		12	12	12	12	14	12	14	14
化霜总功率(kW)defrost power		1350	2250	2250	3750	4050	6750	6750	11250
接口管径(进/出Φmmv)pipe dia		12/19	12/22	12/28	16/35	16/35	16/35	16/35	22/42
噪音(dB)(5米) noise(5m)		45	45	49	49	51	51	52	52
重量(kg) weight		30	33	53	57	74	80	90	106

3. Technical Data

整机外形尺寸表 overall size											
No.	型号 Model	L(mm)	L1(mm)	W(mm)	H(mm)	A(mm)	B(mm)	C(mm)	D(mm)	W1(mm)	G(mm)
1	MJB351C	980	490	635	605	630				470	G 1.5"
2	MJB352C	1550	775	635	605	600	600			470	G 1.5"
3	MJB353C	2150	1075	635	605	600	600	600		470	G 1.5"
4	MJB354C	2750	1375	635	605	600	600	600	600	470	G 1.5"



3. Technical Data

MJH45系列 MJH45Fseries

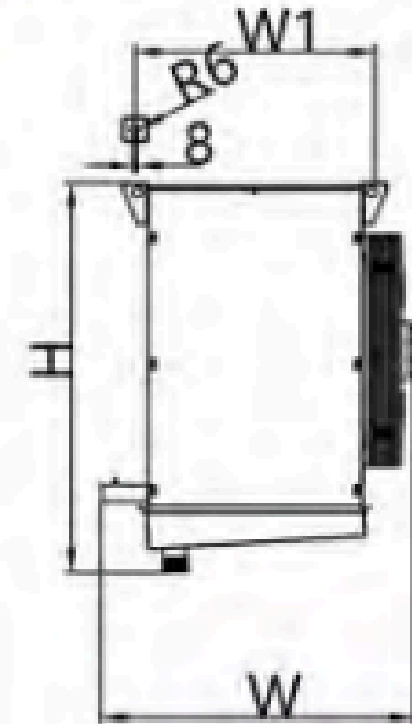
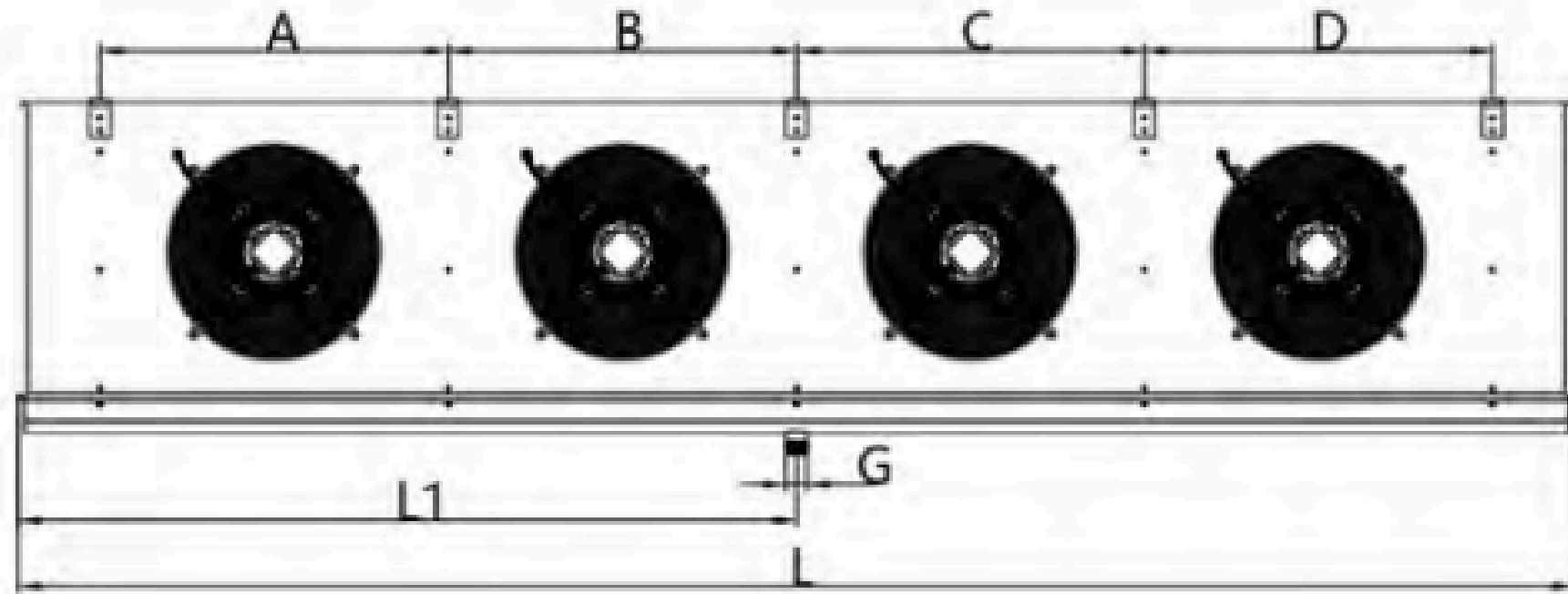
Φ450mm-4P		R404A							
C04=4.5mm翅片间距 Fin spacing									
型号 model		MJH451C04R4-E	MJH451C04R6-E	MJH452C04R4-E	MJH452C04R6-E	MJH453C04R4-E	MJH453C04R6-E	MJH454C04R4-E	MJH454C04R6-E
制冷量(KW) Cooling capacity	SC1(Δt=10K)	11.82	15.08	23.79	30.72	36.02	46.09	48.25	62.27
	SC2(Δt=8K)	7.54	10.00	15.56	20.30	23.57	30.44	31.57	41.11
	SC3(Δt=7K)	6.00	7.56	11.98	15.66	18.13	23.45	24.29	31.70
换热面积(m²)heat exchange area		34.60	51.80	68.00	102.00	102.60	153.60	137.30	205.90
管容(dm³) tube volume		6.50	9.40	12.70	19.10	19.20	27.80	25.80	38.70
风量(m³/h) air flow rate		6090	5670	12110	11270	18210	16930	24300	22610
电机总功率(kW)total fan power		540	540	1080	1080	1620	1620	2160	2160
电机总电流(A) total fan current		0.84	0.84	1.68	1.68	2.52	2.52	3.36	3.36
射程(m) air flow		16	15	17	16	18	17	20	19
化霜总功率(kW)defrost power		3600	5400	6000	9000	9000	13500	11200	16800
接口管径(进/出Φmmv)pipe dia		16/28	16/28	16/35	22/42	22/42	28/42	28/54	28/54
噪音(dB)(5米) noise(5m)		59	60	62	63	63	64	64	65
重量(kg) weight		56	59	56	59	130	148	165	195

Φ450mm-7P		R404A							
C07=7mm翅片间距 Fin spacing									
型号 model		MJH451C07R4-E	MJH451C07R6-E	MJH452C07R4-E	MJH452C07R6-E	MJH453C07R4-E	MJH453C07R6-E	MJH454C07R4-E	MJH454C07R6-E
制冷量(KW) Cooling capacity	SC1(Δt=10K)	8.71	12.06	17.92	24.19	27.10	36.25	36.27	48.92
	SC2(Δt=8K)	5.53	7.94	11.64	15.77	17.59	23.63	23.55	31.90
	SC3(Δt=7K)	4.00	6.05	9.03	11.90	13.65	18.00	18.27	24.12
	SC4(Δt=6K)	3.10	4.81	7.07	9.43	10.72	14.22	14.36	19.14
	SC5(Δt=6K)	3.00	4.52	6.72	9.08	10.20	13.67	13.68	18.47
换热面积(m²)heat exchange area		20.5	30.8	40.3	61.1	61.5	91.4	82.3	123.5
管容(dm³) tube volume		6.5	9.4	12.7	19.1	19.2	27.8	25.8	38.7
风量(m³/h) air flow rate		6370	6010	12680	11950	19040	17960	25420	23980
电机总功率(kW)total fan power		540	540	1080	1080	1620	1620	2160	2160
电机总电流(A) total fan current		0.84	0.84	1.68	1.68	2.52	2.52	3.36	3.36
射程(m) air flow		17	16	18	17	19	18	21	20
化霜总功率(kW)defrost power		3600	5400	6000	9000	9000	13500	11200	16800
接口管径(进/出Φmmv)pipe dia		16/28	16/28	16/35	22/42	22/42	28/42	28/42	28/54
噪音(dB)(5米) noise(5m)		59	60	62	63	63	64	64	65
重量(kg) weight		53	55	90	101	120	138	153	184

3. Technical Data

整机外形尺寸表 overall size

No.	型号 Model	L(mm)	L1(mm)	W(mm)	H(mm)	A(mm)	B(mm)	C(mm)	D(mm)	W1(mm)	G(mm)
1	MJH451C	1210	605	675	805	830				502	G 1.5"
2	MJH452C	1980	990	675	805	800	800			502	G 1.5"
3	MJH453C	2780	1390	675	805	800	800	800		502	G 1.5"
4	MJH454C	3580	1790	675	805	800	800	800	800	502	G 1.5"



3. Technical Data

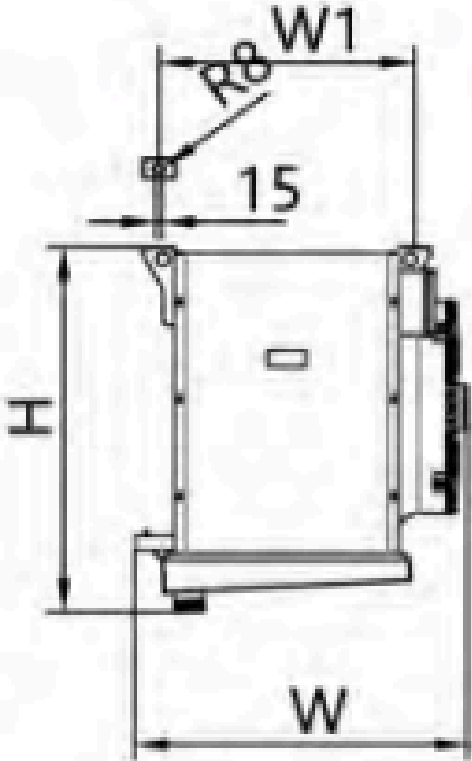
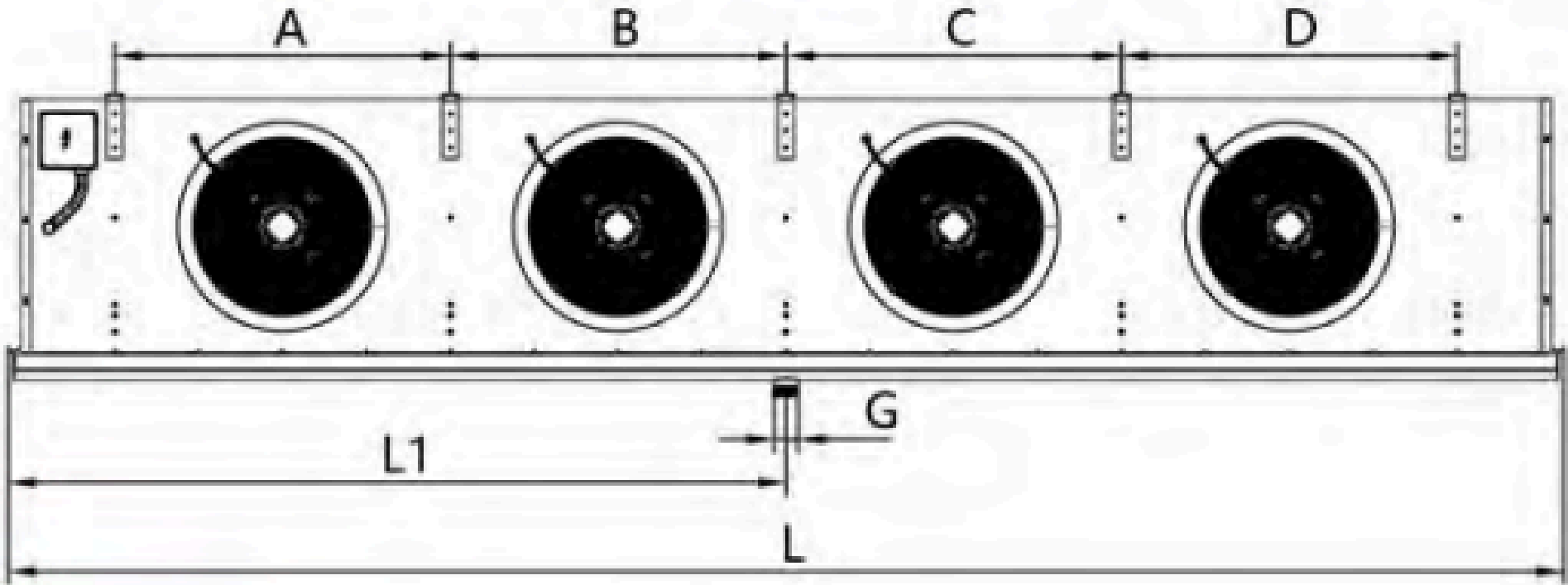
MJH50系列 MJH50Fseries

Φ500mm-4P		R404A					
C04=4.5mm翅片间距 Fin spacing							
型号 model		MJH502C04R6-E	MJH502C04R8-E	MJH503C04R6-E	MJH503C04R8-E	MJH504C04R6-E	MJH504C04R8-E
制冷量(kW) Cooling capacity	SC1(Δt=10K)	45.40	51.26	68.80	76.80	91.50	103.30
	SC2(Δt=8K)	30.34	34.63	46.20	52.70	61.20	69.70
	SC3(Δt=7K)	23.11	25.72	34.60	37.80	46.60	51.80
换热面积(m ²)heat exchange area		127.40	169.90	192.10	256.20	256.80	342.50
管容(dm ³) tube volume		27.40	36.60	41.30	55.10	55.30	73.70
风量(m ³ /h) air flow rate		14600	13800	22000	20700	29400	27700
电机总功率(kW) total fan power		1680	1680	2520	2520	3360	3360
电机总电流(A) total fan current		2.9	2.9	4.4	4.4	5.8	5.8
射程(m) air flow		24	26	27	25	28	26
化霜总功率(kW) defrost power		9000	9000	14400	14400	18000	18000
接口管径(进/出Φmm) pipe dia		22/35	28/42	28/42	28/54	35/54	35/54
噪音(dB)(5米) noise(5m)		62	63	65	66	68	69
重量(kg) weight		215	235	310	330	415	435

Φ500mm-7P		R404A					
C07=7mm翅片间距 Fin spacing							
型号 model		MJH502C07R6-E	MJH502C07R8-E	MJH503C07R6-E	MJH503C07R8-E	MJH504C07R6-E	MJH504C07R8-E
制冷量(kW) Cooling capacity	SC1(Δt=10K)	37.62	44.20	57.30	67.70	75.80	89.10
	SC2(Δt=8K)	25.00	29.10	38.30	46.00	50.40	58.80
	SC3(Δt=7K)	18.49	21.50	28.40	33.30	37.30	43.40
	SC4(Δt=6K)	15.24	17.90	23.40	27.50	30.70	36.10
	SC5(Δt=6K)	15.00	17.10	22.60	25.00	30.20	36.00
换热面积(m ²)heat exchange area		85.1	113.7	128.6	171.5	171.9	229.2
管容(dm ³) tube volume		27.40	36.60	41.30	55.10	55.30	73.70
风量(m ³ /h) air flow rate		15300	14500	22600	21900	30700	29900
电机总功率(kW) total fan power		1680	1680	2520	2520	3360	3360
电机总电流(A) total fan current		2.9	2.9	4.4	4.4	5.8	5.8
射程(m) air flow		25	27	28	26	28	28
化霜总功率(kW) defrost power		9000	9000	14400	14400	18000	18000
接口管径(进/出Φmm) pipe dia		22/35	28/42	28/42	28/54	35/54	35/54
噪音(dB)(5米) noise(5m)		62	63	65	66	68	69
重量(kg) weight		210	220	305	320	410	430

3. Technical Data

整机外形尺寸表 overall size											
No.	型号 Model	L(mm)	L1(mm)	W(mm)	H(mm)	A(mm)	B(mm)	C(mm)	D(mm)	W1(mm)	G(mm)
1	MJH502C	2640	1320	835	900	1000	1000			630	G 2"
2	MJH503C	3640	1820	835	900	1000	1000	1000		630	G 2"
3	MJH504C	4640	2320	835	900	1000	1000	1000	1000	630	G 2"



3. Technical Data

MJH63系列

MJH63Fseries

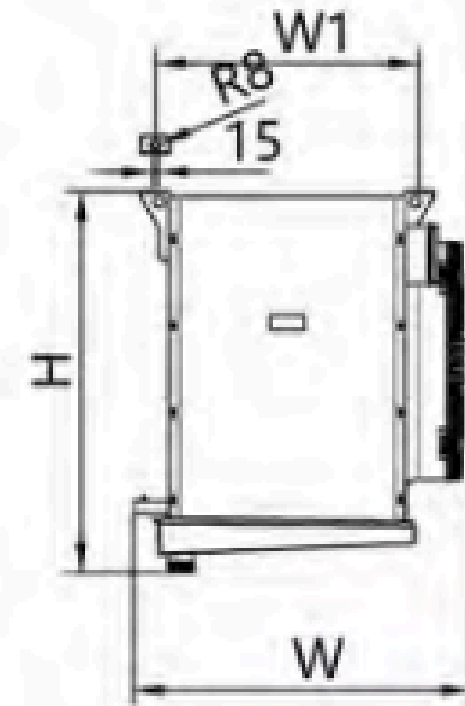
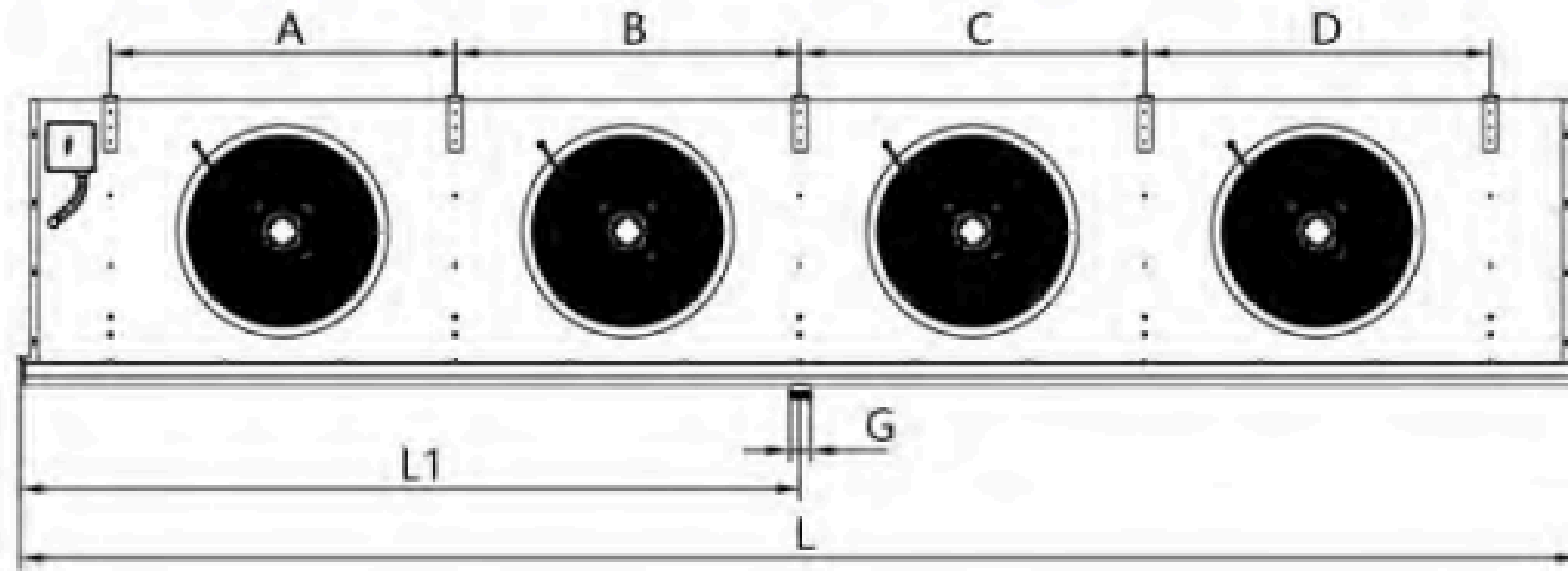
Φ630mm-4P		R404A					
C04=4.5mm翅片间距 Fin spacing							
型号 model		MJH632C04R6-E	MJH632C04R8-E	MJH633C04R6-E	MJH633C04R8-E	MJH634C04R6-E	MJH634C04R8-E
制冷量(kW) Cooling capacity	SC1(Δt=10K)	74.30	86.00	110.10	128.10	150.00	173.50
	SC2(Δt=8K)	48.50	58.50	74.80	87.50	101.40	118.00
	SC3(Δt=7K)	36.40	42.90	52.90	62.30	73.60	86.60
换热面积(m ²) heat exchange area		184.00	245.30	277.20	369.40	370.30	493.80
管容(dm ³) tube volume		36.60	48.90	55.20	73.60	73.80	98.40
风量(m ³ /h) air flow rate		26400	24900	39600	37400	52900	50000
电机总功率(kW) total fan power		3700	3700	5550	5550	7400	7400
电机总电流(A) total fan current		6.4	6.4	9.6	9.6	12.8	12.8
射程(m) air flow		36	34	39	38	41	40
化霜总功率(kW) defrost power		16200	24300	22200	33300	28800	43200
接口管径(进/出Φmm) pipe dia		22/42	28/54	28/54	35/64	35/64	42/67
噪音(dB)(5米) noise(5m)		71	72	74	75	77	78
重量(kg) weight		395	415	595	625	780	820

Φ630mm-7P		R404A					
C07=7mm翅片间距 Fin spacing							
型号 model		MJH632C07R6-E	MJH632C07R8-E	MJH633C07R6-E	MJH633C07R8-E	MJH634C07R6-E	MJH634C07R8-E
制冷量(kW) Cooling capacity	SC1(Δt=10K)	62.00	74.20	92.80	111.40	125.10	149.50
	SC2(Δt=8K)	41.80	50.10	62.80	75.60	84.20	101.10
	SC3(Δt=7K)	30.90	37.00	45.20	54.90	62.30	74.70
	SC4(Δt=6K)	25.60	30.70	37.50	45.60	51.80	62.00
	SC5(Δt=6K)	23.40	28.40	33.40	41.30	47.50	57.70
换热面积(m ²) heat exchange area		123.1	164.2	185.5	247.3	247.8	330.5
管容(dm ³) tube volume		36.6	48.9	55.2	73.6	73.8	98.4
风量(m ³ /h) air flow rate		27400	26200	41200	39400	55000	52500
电机总功率(kW) total fan power		3700	3700	5550	5550	7400	7400
电机总电流(A) total fan current		6.4	6.4	9.6	9.6	12.8	12.8
射程(m) air flow		37	35	41	39	42	42
化霜总功率(kW) defrost power		16200	24300	22200	33300	28800	43200
接口管径(进/出Φmm) pipe dia		22/42	28/54	28/54	35/64	35/64	42/67
噪音(dB)(5米) noise(5m)		71	72	74	75	77	78
重量(kg) weight		385	410	580	615	770	810

3. Technical Data

整机外形尺寸表 overall size

No.	型号 Model	L(mm)	L1(mm)	W(mm)	H(mm)	A(mm)	B(mm)	C(mm)	D(mm)	W1(mm)	G(mm)
1	MJH632C	3030	1515	945	1055	1200	1200			730	G 2"
2	MJH633C	4230	2115	945	1055	1200	1200	1200		730	G 2"
3	MJH634C	5430	2715	945	1055	1200	1200	1200	1200	730	G 2"



3. Technical Data

MJN45系列 MJN45Fseries

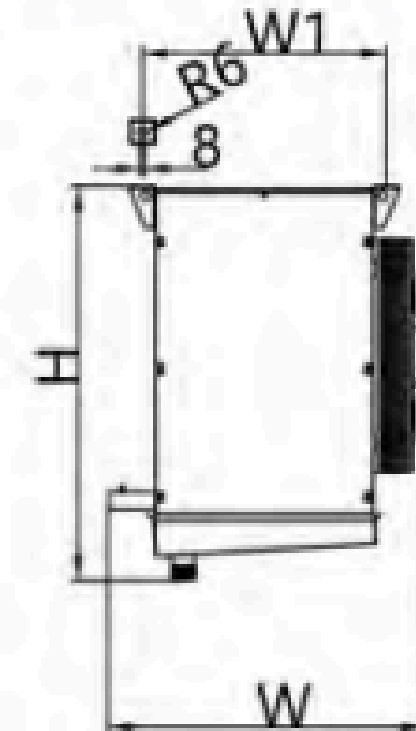
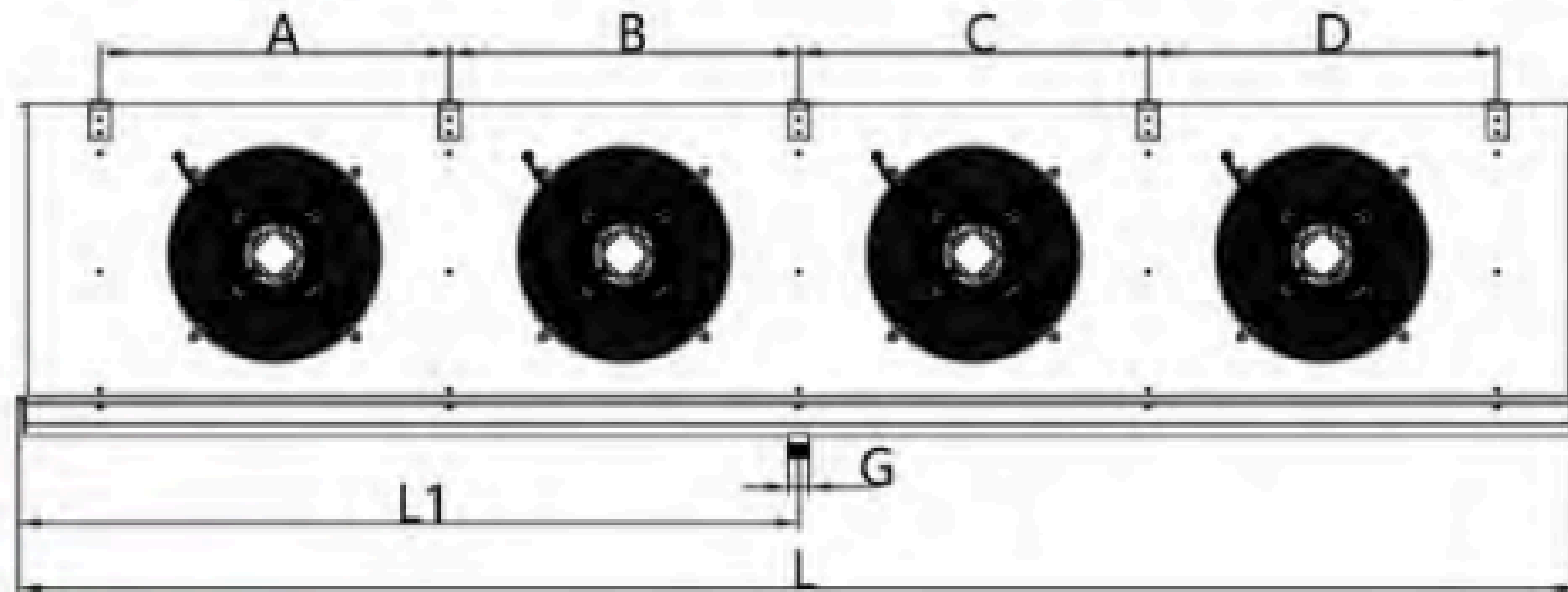
Φ450mm-4P		R404A							
C04=4.5mm翅片间距 Fin spacing									
型号 model		MJN451C04R4-E	MJN451C04R6-E	MJN452C04R4-E	MJN452C04R6-E	MJN453C04R4-E	MJN453C04R6-E	MJN454C04R4-E	MJN454C04R6-E
制冷量(kW) Cooling capacity	SC1(Δt=10K)	11.90	15.50	24.50	32.40	37.30	48.70	50.05	65.70
	SC2(Δt=8K)	8.10	10.50	16.60	21.90	25.20	32.90	33.80	44.40
	SC3(Δt=7K)	6.20	8.07	12.70	16.80	19.30	25.30	26.10	34.10
换热面积(m²)heat exchange area		34.60	52.00	70.60	106.00	106.00	160.00	142.70	214.00
管容(dm³) tube volume		6.50	9.40	12.70	19.10	19.20	27.80	25.80	38.70
风量(m³/h) air flow rate		6020	5413	12100	11190	18190	16807	24280	23100
电机总功率(kW)total fan power		540	540	1080	1080	1620	1620	2160	2160
电机总电流(A) total fan current		0.84	0.84	1.68	1.68	2.52	2.52	3.36	3.36
射程(m) air flow		16	15	17	16	18	17	20	19
化霜总功率(kW)defrost power		3600	5400	6000	9000	9000	13500	11200	16800
接口管径(进/出Φmmv)pipe dia		16/28	16/28	16/35	22/42	22/42	28/42	28/42	28/54
噪音(dB)(5米) noise(5m)		59	60	62	63	63	64	64	65
重量(kg) weight		56	59	104	115	130	148	165	195

Φ450mm-6P		R404A							
C06=6mm翅片间距 Fin spacing									
型号 model		MJN451C06R4-E	MJN451C06R6-E	MJN452C06R4-E	MJN452C06R6-E	MJN453C06R4-E	MJN453C06R6-E	MJN454C06R4-E	MJN454C06R6-E
制冷量(kW) Cooling capacity	SC1(Δt=10K)	10.50	14.07	21.60	29.30	32.80	43.30	43.90	59.20
	SC2(Δt=8K)	7.10	9.50	14.60	19.80	22.20	29.30	29.70	40.00
	SC3(Δt=7K)	5.46	7.30	11.20	15.20	17.00	22.50	22.80	30.70
	SC4(Δt=6K)	4.50	6.00	9.30	12.60	14.10	18.60	18.90	25.50
	SC5(Δt=6K)	4.20	5.70	8.80	11.90	13.30	17.60	17.90	24.10
换热面积(m²)heat exchange area		26.5	39.8	54.1	81.2	81.7	122.6	109.3	164
管容(dm³) tube volume		6.5	9.4	12.7	19.1	19.2	27.8	25.8	38.7
风量(m³/h) air flow rate		6193	5640	12433	11620	18680	17450	24920	23900
电机总功率(kW)total fan power		540	540	1080	1080	1620	1620	2160	2160
电机总电流(A) total fan current		0.84	0.84	1.68	1.68	2.52	2.52	3.36	3.36
射程(m) air flow		17	16	18	17	19	18	21	20
化霜总功率(kW)defrost power		3600	5400	6000	9000	9000	13500	11200	16800
接口管径(进/出Φmmv)pipe dia		16/28	16/28	16/35	22/42	22/42	28/42	28/42	28/54
噪音(dB)(5米) noise(5m)		59	60	62	63	63	64	64	65
重量(kg) weight		54	56	96	107	126	142	160	193

3. Technical Data

整机外形尺寸表 overall size

No.	型号 Model	L(mm)	L1(mm)	W(mm)	H(mm)	A(mm)	B(mm)	C(mm)	D(mm)	W1(mm)	G(mm)
1	MJN451C	1210	605	675	805	830				502	G 1.5"
2	MJN452C	1980	990	675	805	800	800			502	G 1.5"
3	MJN453C	2780	1390	675	805	800	800	800		502	G 1.5"
4	MJN454C	3580	1790	675	805	800	800	800	800	502	G 1.5"



3. Technical Data

MJN45系列 MJN45Fseries

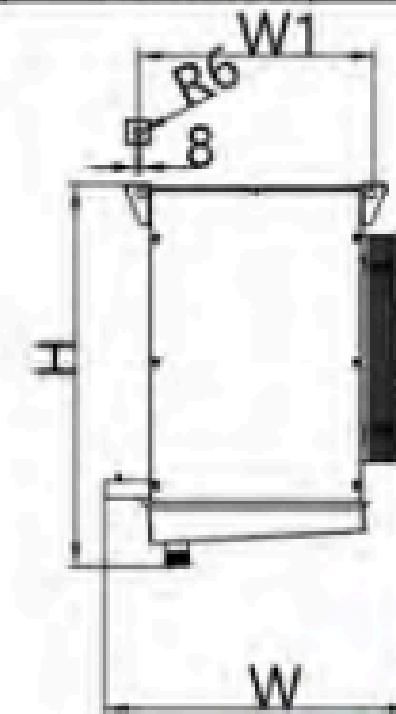
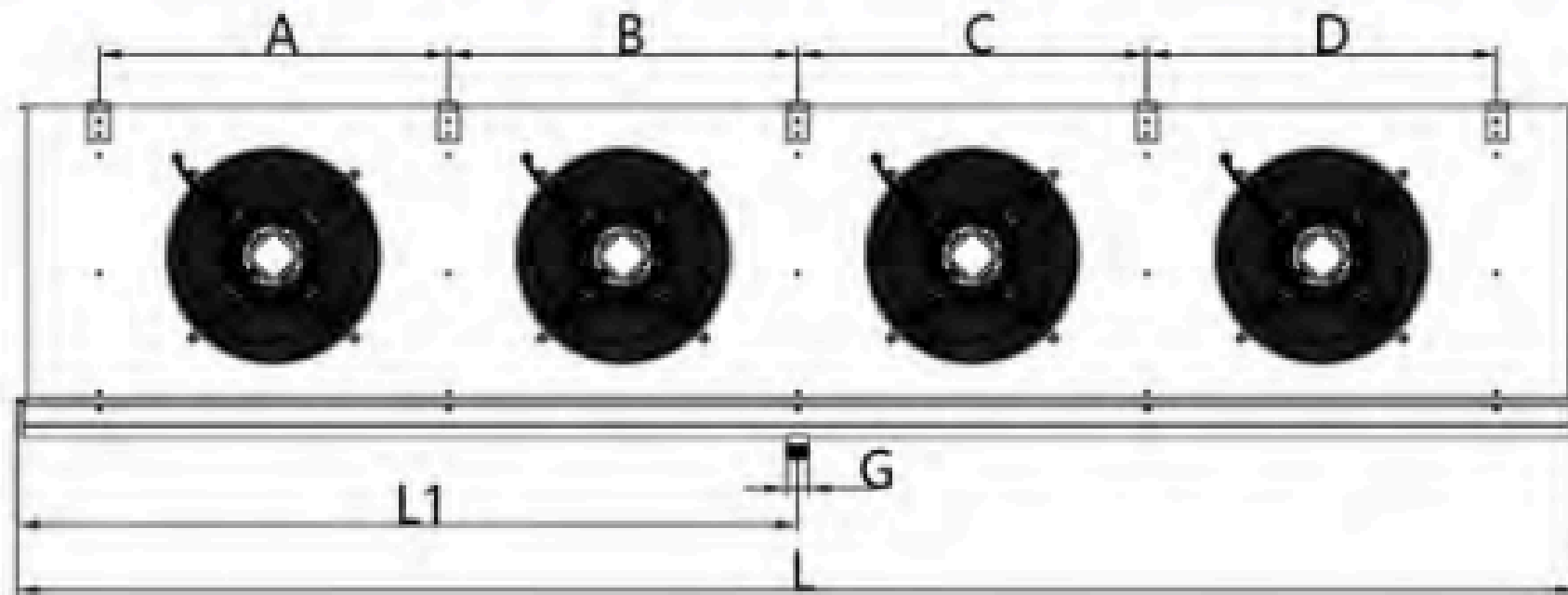
Φ450mm-8P		R404A							
C08=8mm翅片间距 Fin spacing									
型号 model		MJN451C08R4-E	MJN451C08R6-E	MJN452C08R4-E	MJN452C08R6-E	MJN453C08R4-E	MJN453C08R6-E	MJN454C08R4-E	MJN454C08R6-E
制冷量(kW) Cooling capacity	SC1(Δt=10K)	8.80	12.50	18.80	25.90	28.40	39.20	38.00	52.40
	SC2(Δt=8K)	6.00	8.50	12.70	17.50	19.20	26.50	25.70	35.40
	SC3(Δt=7K)	4.60	6.50	9.70	13.40	14.70	20.30	19.70	27.20
	SC4(Δt=6K)	3.80	5.40	8.10	11.10	12.20	16.90	16.30	22.50
	SC5(Δt=6K)	3.60	5.10	7.60	10.50	11.50	15.90	15.40	21.30
换热面积(m²)heat exchange area		20.5	30.7	41.7	62.6	63	94.5	84.2	126
管容(dm³) tube volume		6.5	9.4	12.7	19.1	19.2	27.8	25.8	38.7
风量(m³/h) air flow rate		6320	5840	12600	11980	19070	17990	25450	24030
电机总功率(kW)total fan power		540	540	1080	1080	1620	1620	2160	2160
电机总电流(A) total fan current		0.84	0.84	1.68	1.68	2.52	2.52	3.36	3.36
射程(m) air flow		17	16	18	17	19	18	21	20
化霜总功率(kW)defrost power		3600	5400	6000	9000	9000	13500	11200	16800
接口管径(进/出Φmmv)pipe dia		16/28	16/28	16/35	22/42	22/42	28/42	28/42	28/54
噪音(dB)(5米) noise(5m)		59	60	62	63	63	64	64	65
重量(kg) weight		50	53	86	99	119	137	147	185

Φ450mm-10P		R404A							
C10=10mm翅片间距 Fin spacing									
型号 model		MJN451C10R4-E	MJN451C10R6-E	MJN452C10R4-E	MJN452C10R6-E	MJN453C10R4-E	MJN453C10R6-E	MJN454C10R4-E	MJN454C10R6-E
制冷量(kW) Cooling capacity	SC1(Δt=10K)	7.80	11.40	16.70	23.40	25.10	35.10	33.70	47.20
	SC2(Δt=8K)	5.30	7.70	11.30	15.80	17.00	23.70	22.80	31.90
	SC3(Δt=7K)	4.00	5.90	8.60	12.10	13.07	18.20	17.50	24.50
	SC4(Δt=6K)	3.30	4.90	7.20	10.08	10.80	15.10	14.50	20.30
	SC5(Δt=6K)	3.10	4.60	6.80	9.50	10.20	14.20	13.70	19.20
换热面积(m²)heat exchange area		16.8	25.2	34.3	51.4	51.7	77.6	69.2	103.8
管容(dm³) tube volume		6.5	9.4	12.7	19.1	19.2	27.8	25.8	38.7
风量(m³/h) air flow rate		6400	5977	12870	12220	19320	18360	25790	24508
电机总功率(kW)total fan power		540	540	1080	1080	1620	1620	2160	2160
电机总电流(A) total fan current		0.84	0.84	1.68	1.68	2.52	2.52	3.36	3.36
射程(m) air flow		18	17	19	18	20	19	22	21
化霜总功率(kW)defrost power		3600	5400	6000	9000	9000	13500	11200	16800
接口管径(进/出Φmmv)pipe dia		16/28	16/28	16/35	22/42	22/42	28/42	28/42	28/54
噪音(dB)(5米) noise(5m)		59	60	62	63	63	64	64	65
重量(kg) weight		46	50	79	90	108	124	138	171

3. Technical Data

整机外形尺寸表 overall size

No.	型号 Model	L(mm)	L1(mm)	W(mm)	H(mm)	A(mm)	B(mm)	C(mm)	D(mm)	W1(mm)	G(mm)
1	MJN451C	1210	605	675	805	830				502	G 1.5"
2	MJN452C	1980	990	675	805	800	800			502	G 1.5"
3	MJN453C	2780	1390	675	805	800	800	800		502	G 1.5"
4	MJN454C	3580	1790	675	805	800	800	800	800	502	G 1.5"



3. Technical Data

MJN50系列

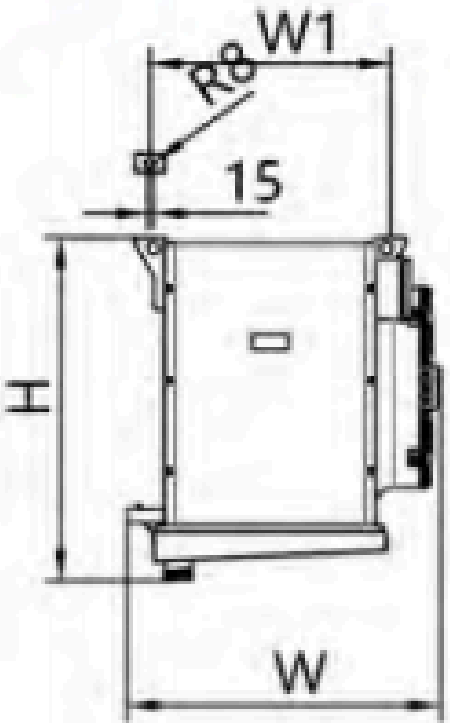
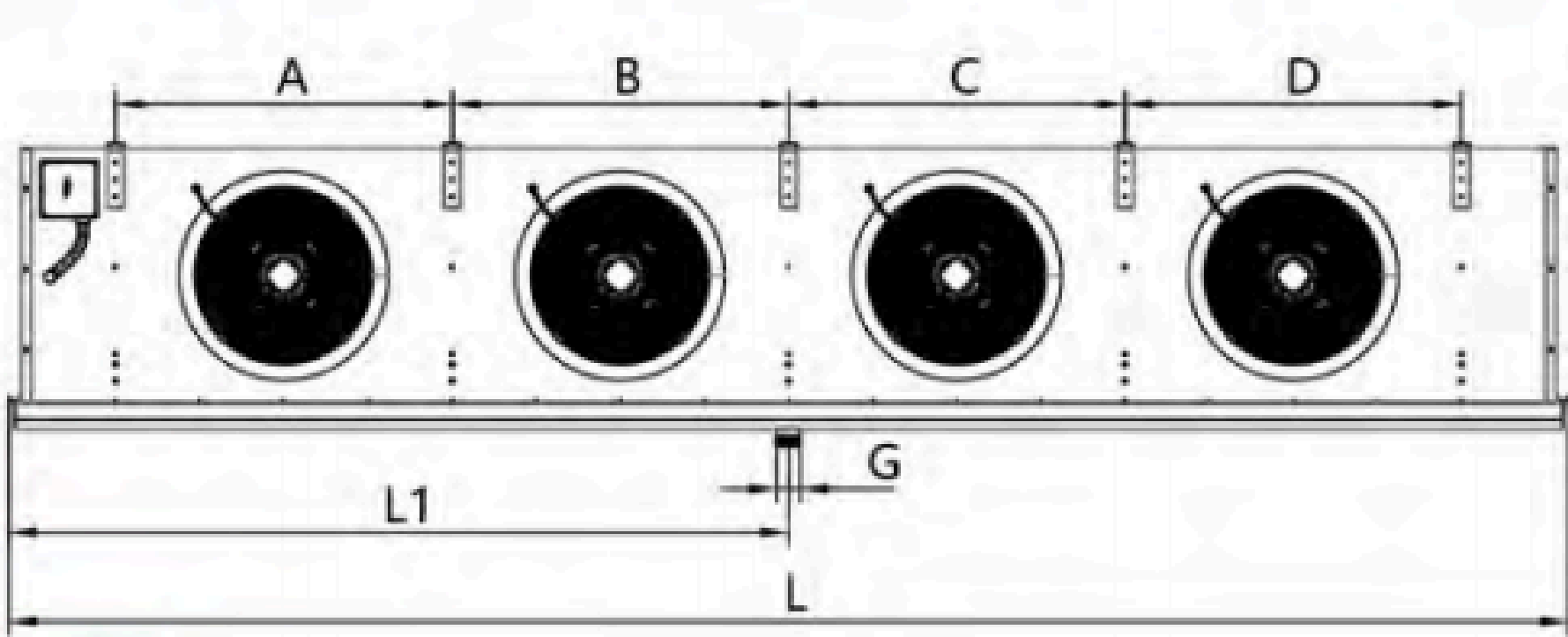
MJN50Fseries

Φ500mm-4P		R404A					
C04=4.5mm翅片间距 Fin spacing							
型号 model		MJN502C04R6-E	MJN502C04R8-E	MJN503C04R6-E	MJN503C04R8-E	MJN504C04R6-E	MJN504C04R8-E
制冷量(kW) Cooling capacity	SC1(Δt=10K)	47.10	53.80	71.30	79.80	95.10	108.50
	SC2(Δt=8K)	31.70	36.60	48.20	54.90	64.00	73.70
	SC3(Δt=7K)	24.30	27.60	36.30	39.00	49.00	55.60
换热面积(m ²) heat exchange area		147.80	197.10	222.80	297.10	297.90	397.20
管容(dm ³) tube volume		26.70	35.60	40.30	53.70	53.80	71.80
风量(m ³ /h) air flow rate		15000	13600	22500	21300	30100	27200
电机总功率(kW) total fan power		1680	1680	2520	2520	3360	3360
电机总电流(A) total fan current		2.9	2.9	4.4	4.4	5.8	5.8
射程(m) air flow		23	25	26	24	26	25
化霜总功率(kW) defrost power		9000	9000	14400	14400	18000	18000
接口管径(进/出Φmm) pipe dia		22/35	28/42	28/42	28/54	35/54	35/54
噪音(dB)(5米) noise(5m)		62	63	65	66	68	69
重量(kg) weight		225	242	325	350	435	470

Φ500mm-6P		R404A					
C06=6mm翅片间距 Fin spacing							
型号 model		MJN502C06R6-E	MJN502C06R8-E	MJN503C06R6-E	MJN503C06R8-E	MJN504C06R6-E	MJN504C06R8-E
制冷量(kW) Cooling capacity	SC1(Δt=10K)	41.70	49.10	63.40	74.00	84.20	99.10
	SC2(Δt=8K)	28.00	33.20	42.80	50.70	56.50	67.00
	SC3(Δt=7K)	21.40	24.90	32.40	36.70	43.30	50.20
	SC4(Δt=6K)	17.80	20.80	27.00	30.60	35.90	42.10
	SC5(Δt=6K)	16.86	19.99	25.77	30.52	34.01	40.33
换热面积(m ²) heat exchange area		113.7	151.6	170.7	228.7	229.3	305.7
管容(dm ³) tube volume		26.7	35.6	40.3	53.7	53.8	71.8
风量(m ³ /h) air flow rate		15400	14700	22200	22100	30900	29500
电机总功率(kW) total fan power		1680	1680	2520	2520	3360	3360
电机总电流(A) total fan current		2.9	2.9	4.4	4.4	5.8	5.8
射程(m) air flow		24	26	27	25	27	26
化霜总功率(kW) defrost power		9000	9000	14400	14400	18000	18000
接口管径(进/出Φmm) pipe dia		22/35	28/42	28/42	28/54	35/54	35/54
噪音(dB)(5米) noise(5m)		62	63	65	66	68	69
重量(kg) weight		210	230	310	340	420	455

3. Technical Data

整机外形尺寸表 overall size											
No.	型号 Model	L(mm)	L1(mm)	W(mm)	H(mm)	A(mm)	B(mm)	C(mm)	D(mm)	W1(mm)	G(mm)
1	MJN502C	2640	1320	835	900	1000	1000			630	G 2"
2	MJN503C	3640	1820	835	900	1000	1000	1000		630	G 2"
3	MJN504C	4640	2320	835	900	1000	1000	1000	1000	630	G 2"



3. Technical Data

MJN50系列

MJN50Fseries

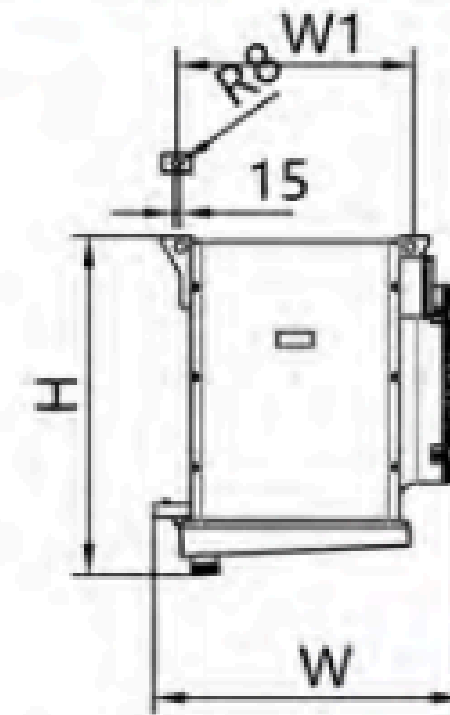
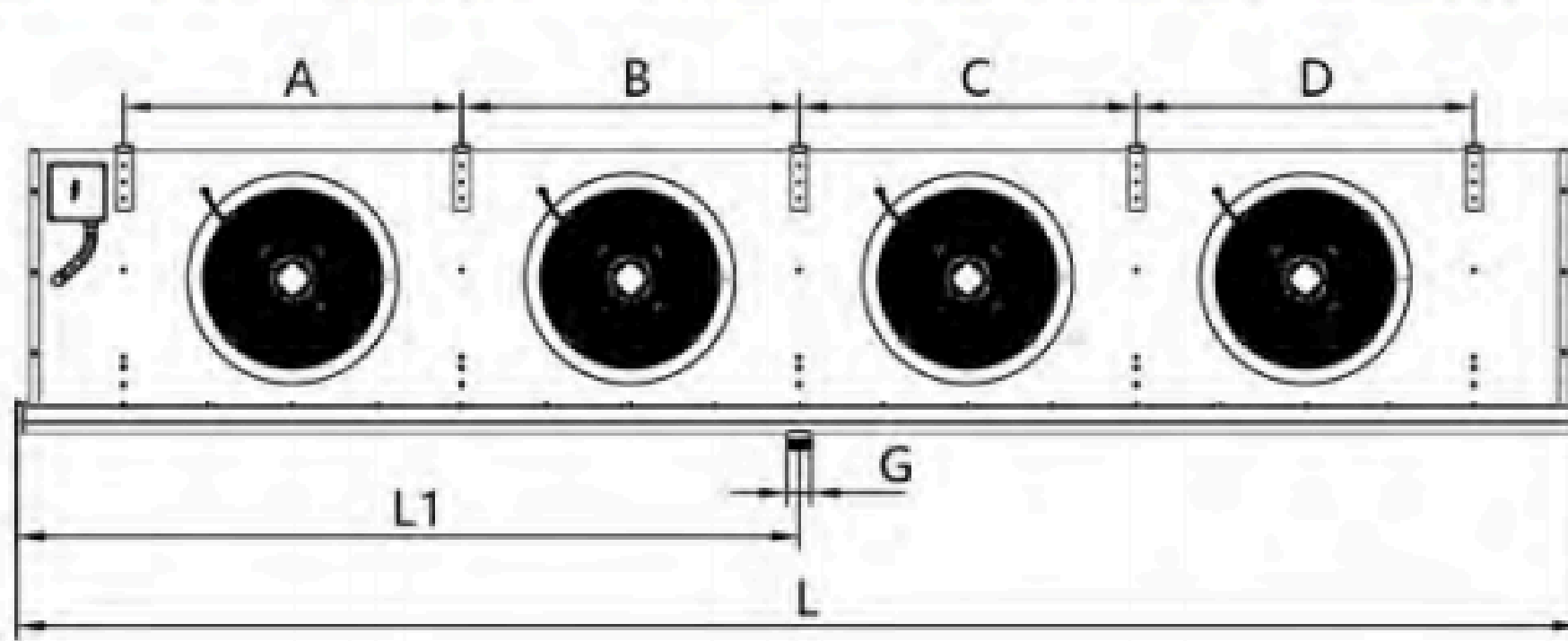
Φ500mm-8P		R404A					
C08=8mm翅片间距 Fin spacing							
型号 model		MJN502C08R6-E	MJN502C08R8-E	MJN503C08R6-E	MJN503C08R8-E	MJN504C08R6-E	MJN504C08R8-E
制冷量(kW) Cooling capacity	SC1(Δt=10K)	36.30	43.90	55.30	66.90	73.20	88.40
	SC2(Δt=8K)	24.30	29.30	37.30	45.80	49.10	59.10
	SC3(Δt=7K)	18.30	21.90	28.10	33.40	36.90	44.10
	SC4(Δt=6K)	15.20	18.30	23.40	28.00	30.80	37.00
	SC5(Δt=6K)	14.63	17.64	22.45	27.57	29.56	35.58
换热面积(m ²) heat exchange area		87.2	113.7	131.5	175.4	175.9	234
管容(dm ³) tube volume		26.7	35.6	40.3	53.7	53.8	71.8
风量(m ³ /h) air flow rate		15700	14400	23700	22700	31600	30400
电机总功率(kW) total fan power		1680	1680	2520	2520	3360	3360
电机总电流(A) total fan current		2.9	2.9	4.4	4.4	5.8	5.8
射程(m) air flow		25	27	28	26	28	28
化霜总功率(kW) defrost power		9000	9000	14400	14400	18000	18000
接口管径(进/出Φmm) pipe dia		22/35	28/42	28/42	28/54	35/54	35/54
噪音(dB)(5米) noise(5m)		62	63	65	66	68	69
重量(kg) weight		200	220	300	330	410	445

Φ500mm-10P		R404A					
C10=10mm翅片间距 Fin spacing							
型号 model		MJN502C10R6-E	MJN502C10R8-E	MJN503C10R6-E	MJN503C10R8-E	MJN504C10R6-E	MJN504C10R8-E
制冷量(kW) Cooling capacity	SC1(Δt=10K)	32.30	39.70	49.40	61.10	65.20	80.00
	SC2(Δt=8K)	21.40	25.90	33.30	41.80	43.20	52.20
	SC3(Δt=7K)	16.00	19.50	24.80	30.60	32.40	39.40
	SC4(Δt=6K)	13.40	16.40	20.70	25.40	27.00	33.10
	SC5(Δt=6K)	12.88	15.59	20.05	25.16	26.01	31.42
换热面积(m ²) heat exchange area		71.7	90.9	108.1	144.3	144.5	192.6
管容(dm ³) tube volume		26.7	35.6	40.3	53.7	53.8	71.8
风量(m ³ /h) air flow rate		16000	15400	24000	23200	32000	31500
电机总功率(kW) total fan power		1680	1680	2520	2520	3360	3360
电机总电流(A) total fan current		2.9	2.9	4.4	4.4	5.8	5.8
射程(m) air flow		25	27	28	26	28	28
化霜总功率(kW) defrost power		9000	9000	14400	14400	18000	18000
接口管径(进/出Φmm) pipe dia		22/35	28/42	28/42	28/54	35/54	35/54
噪音(dB)(5米) noise(5m)		62	63	65	66	68	69
重量(kg) weight		190	210	290	320	400	435

3. Technical Data

整机外形尺寸表 overall size

No.	型号 Model	L(mm)	L1(mm)	W(mm)	H(mm)	A(mm)	B(mm)	C(mm)	D(mm)	W1(mm)	G(mm)
1	MJN502C	2640	1320	835	900	1000	1000			630	G 2"
2	MJN503C	3640	1820	835	900	1000	1000	1000		630	G 2"
3	MJN504C	4640	2320	835	900	1000	1000	1000	1000	630	G 2"



3. Technical Data

MJN63系列

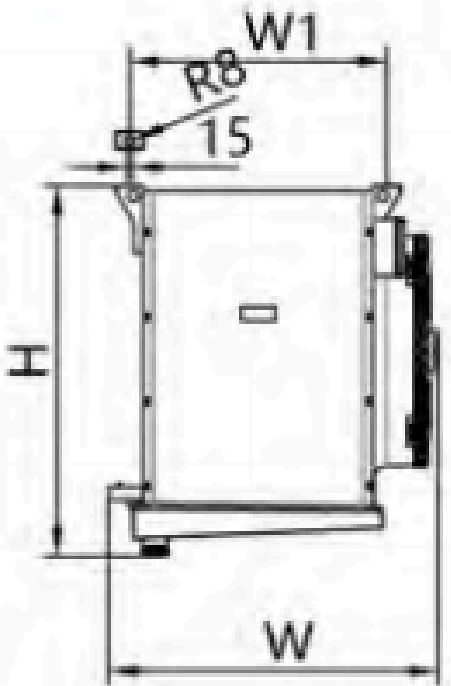
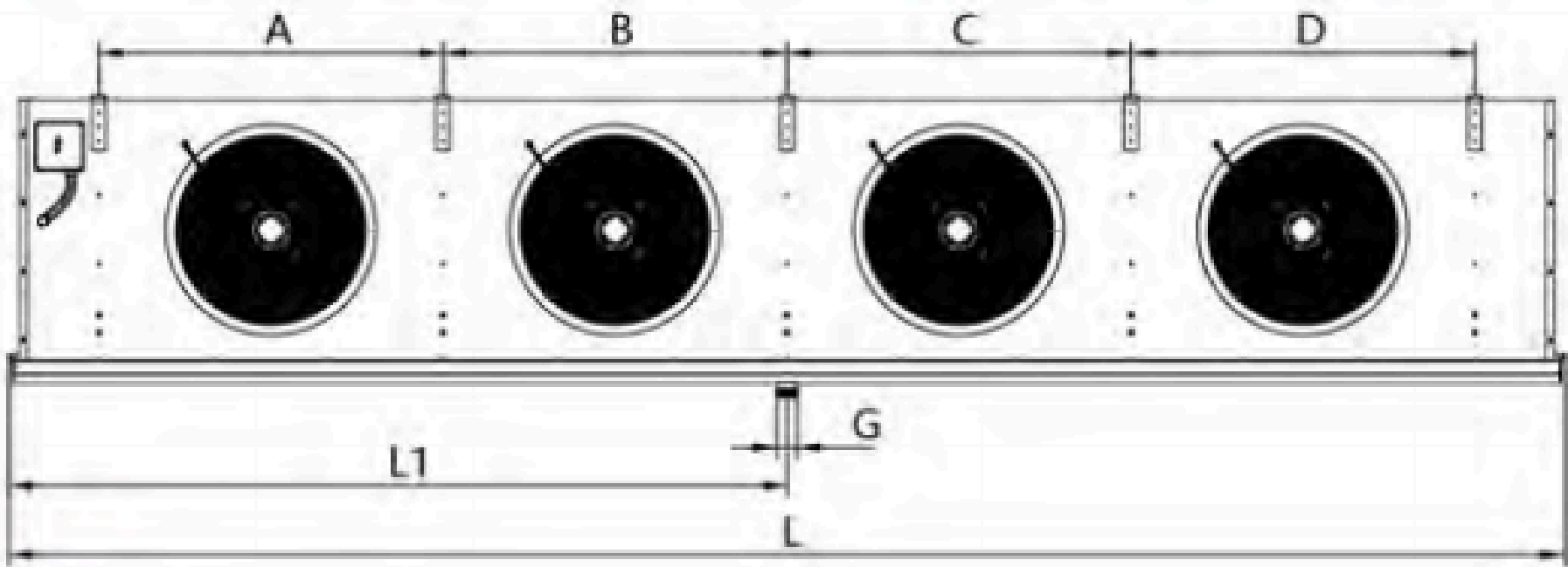
MJN63Fseries

Φ630mm-4P		R404A					
C04=4.5mm翅片间距 Fin spacing							
型号 model		MJN632C04R6-E	MJN632C04R8-E	MJN633C04R6-E	MJN633C04R8-E	MJN634C04R6-E	MJN634C04R8-E
制冷量(kW) Cooling capacity	SC1(Δt=10K)	77.10	90.00	114.40	134.20	155.50	181.40
	SC2(Δt=8K)	52.20	61.30	77.90	91.80	105.40	123.60
	SC3(Δt=7K)	38.50	45.60	56.00	66.20	77.70	91.10
换热面积(m ²)heat exchange area		213.40	284.50	330.40	440.60	429.50	572.70
管容(dm ³) tube volume		38.50	51.40	59.70	79.60	77.60	103.50
风量(m ³ /h) air flow rate		26900	25600	40800	38800	54000	51400
电机总功率(kW)total fan power		3700	3700	5550	5550	7400	7400
电机总电流(A) total fan current		6.4	6.4	9.6	9.6	12.8	12.8
射程(m) air flow		34	33	37	35	38	37
化霜总功率(kW) defrost power		16200	24300	22200	33300	28800	43200
接口管径(进/出Φmm) pipe dia		22/42	28/54	28/54	35/64	35/64	42/67
噪音(dB)(5米) noise(5m)		71	72	74	75	77	78
重量(kg) weight		395	415	595	625	780	820

Φ630mm-6P		R404A					
C06=6mm翅片间距 Fin spacing							
型号 model		MJN632C06R6-E	MJN632C06R8-E	MJN633C06R6-E	MJN633C06R8-E	MJN634C06R6-E	MJN634C06R8-E
制冷量(kW) Cooling capacity	SC1(Δt=10K)	68.50	82.00	102.40	122.80	138.10	165.20
	SC2(Δt=8K)	46.30	55.70	69.60	83.90	93.40	112.20
	SC3(Δt=7K)	34.60	41.80	50.70	61.00	69.80	84.20
	SC4(Δt=6K)	29.10	35.10	42.40	51.40	58.80	70.90
	SC5(Δt=6K)	28.50	34.00	40.30	49.20	56.40	68.10
换热面积(m ²)heat exchange area		163.4	217.9	246.2	328.3	329	438.6
管容(dm ³) tube volume		38.5	51.4	59.7	79.6	77.6	103.5
风量(m ³ /h) air flow rate		27700	26500	41500	39800	55400	53100
电机总功率(kW)total fan power		3700	3700	5550	5550	7400	7400
电机总电流(A) total fan current		6.4	6.4	9.6	9.6	12.8	12.8
射程(m) air flow		35	34	38	36	39	38
化霜总功率(kW) defrost power		16200	24300	22200	33300	28800	43200
接口管径(进/出Φmm) pipe dia		22/42	28/54	28/54	35/64	35/64	42/67
噪音(dB)(5米) noise(5m)		71	72	74	75	77	78
重量(kg) weight		385	410	580	615	770	810

3. Technical Data

整机外形尺寸表 overall size											
No.	型号 Model	L(mm)	L1(mm)	W(mm)	H(mm)	A(mm)	B(mm)	C(mm)	D(mm)	W1(mm)	G(mm)
1	MJN632C	3030	1515	945	1055	1200	1200			730	G 2"
2	MJN633C	4230	2115	945	1055	1200	1200	1200		730	G 2"
3	MJN634C	5430	2715	945	1055	1200	1200	1200	1200	730	G 2"



3. Technical Data

MJN63系列

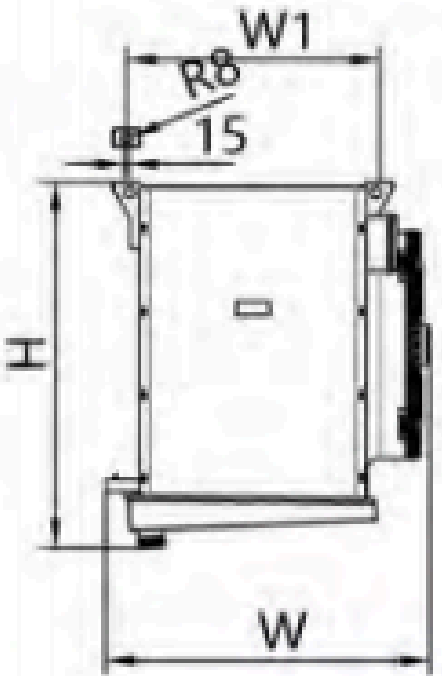
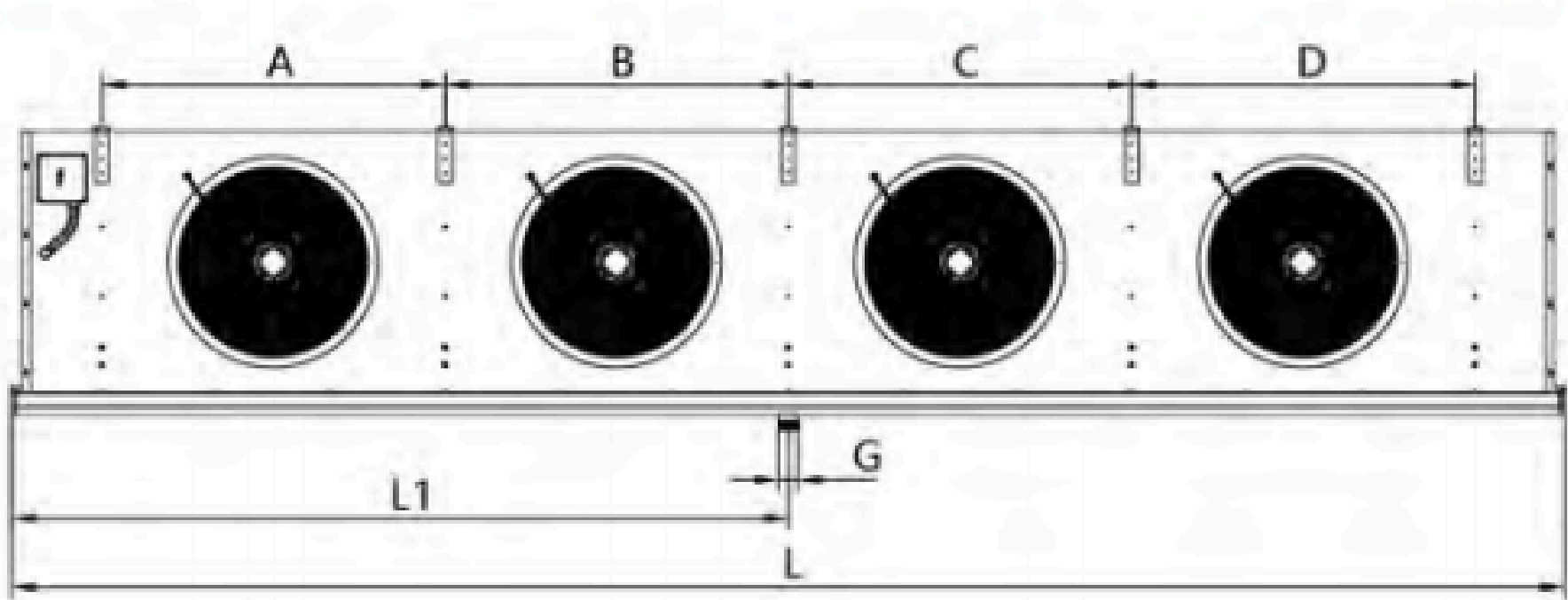
MJN63Fseries

Φ630mm-8P		R404A					
C08=8mm翅片间距 Fin spacing							
型号 model		MJN632C08R6-E	MJN632C08R8-E	MJN633C08R6-E	MJN633C08R8-E	MJN634C08R6-E	MJN634C08R8-E
制冷量(kW) Cooling capacity	SC1(Δt=10K)	59.70	73.10	89.80	110.00	120.40	147.20
	SC2(Δt=8K)	40.40	49.60	61.10	75.00	81.40	99.80
	SC3(Δt=7K)	30.60	37.40	45.40	55.60	61.70	75.40
	SC4(Δt=6K)	25.60	31.10	37.80	46.60	51.80	62.70
	SC5(Δt=6K)	24.10	30.00	35.40	44.90	49.20	60.00
换热面积(m²) heat exchange area		126	168	189.8	253	253.6	338.1
管容(dm³) tube volume		38.5	51.4	59.7	79.6	77.6	103.5
风量(m³/h) air flow rate		28200	27200	42400	40800	56600	54500
电机总功率(kW) total fan power		3700	3700	5550	5550	7400	7400
电机总电流(A) total fan current		6.4	6.4	9.6	9.6	12.8	12.8
射程(m) air flow		37	35	41	39	42	42
化霜总功率(kW) defrost power		16200	24300	22200	33300	28800	43200
接口管径(进/出Φmm) pipe dia		22/42	28/54	28/54	35/64	35/64	42/67
噪音(dB)(5米) noise(5m)		71	72	74	75	77	78
重量(kg) weight		375	395	560	595	745	780

Φ630mm-10P		R404A					
C10=10mm翅片间距 Fin spacing							
型号 model		MJN632C10R6-E	MJN632C10R8-E	MJN633C10R6-E	MJN633C10R8-E	MJN634C10R6-E	MJN634C10R8-E
制冷量(kW) Cooling capacity	SC1(Δt=10K)	53.30	66.20	80.40	99.90	107.40	133.20
	SC2(Δt=8K)	36.00	44.80	54.70	68.90	72.60	90.30
	SC3(Δt=7K)	27.30	33.60	40.80	50.60	55.10	67.80
	SC4(Δt=6K)	22.60	28.00	34.20	42.10	45.70	56.40
	SC5(Δt=6K)	21.30	26.80	32.70	40.30	42.90	54.70
换热面积(m²) heat exchange area		103.6	138	155.9	207.9	208.3	277.8
管容(dm³) tube volume		38.5	51.4	59.7	79.6	77.6	103.5
风量(m³/h) air flow rate		28600	27700	43000	41500	57400	55400
电机总功率(kW) total fan power		3700	3700	5550	5550	7400	7400
电机总电流(A) total fan current		6.4	6.4	9.6	9.6	12.8	12.8
射程(m) air flow		37	35	41	39	42	42
化霜总功率(kW) defrost power		16200	24300	22200	33300	28800	43200
接口管径(进/出Φmm) pipe dia		22/42	28/54	28/54	35/64	35/64	42/67
噪音(dB)(5米) noise(5m)		71	72	74	75	77	78
重量(kg) weight		370	390	550	580	730	770

3. Technical Data

整机外形尺寸表 overall size											
No.	型号 Model	L(mm)	L1(mm)	W(mm)	H(mm)	A(mm)	B(mm)	C(mm)	D(mm)	W1(mm)	G(mm)
1	MJN632C	3030	1515	945	1055	1200	1200			730	G 2"
2	MJN633C	4230	2115	945	1055	1200	1200	1200		730	G 2"
3	MJN634C	5430	2715	945	1055	1200	1200	1200	1200	730	G 2"



3. Technical Data

MJD35系列

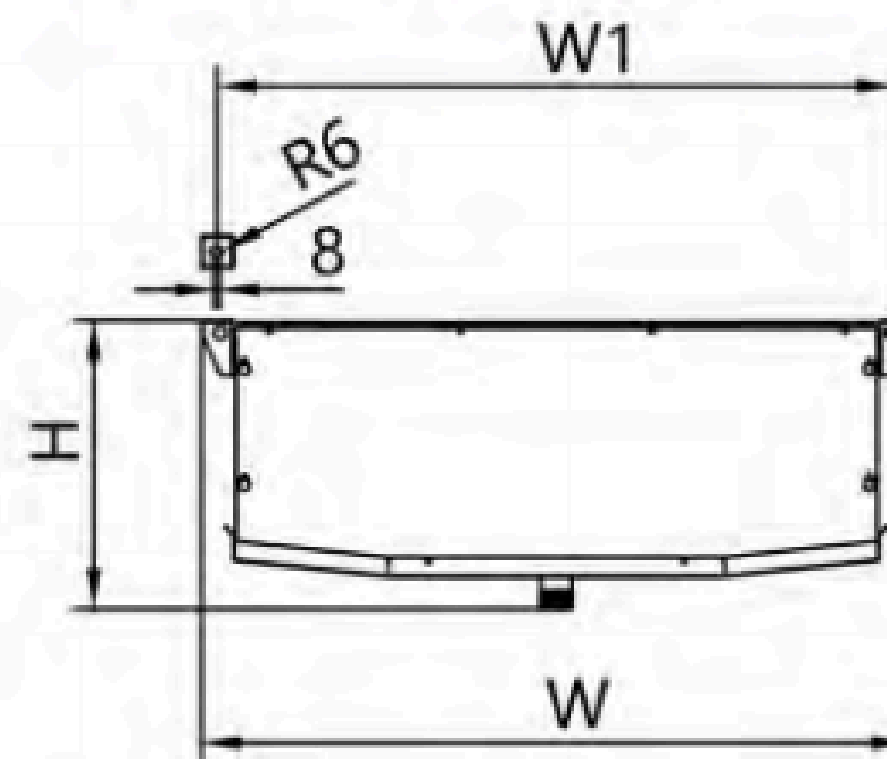
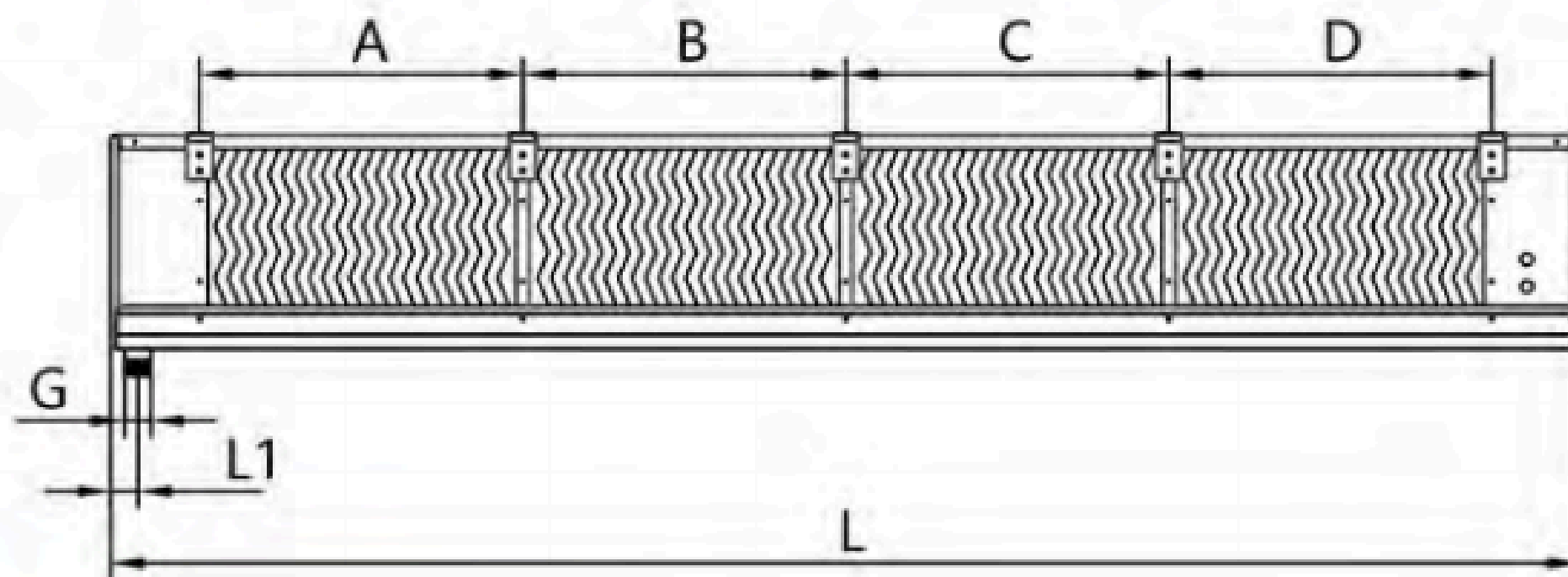
MJD35Fseries

Φ350mm-4P		R404A							
C04=4.5mm翅片间距 Fin spacing									
型号 model		MJD351C04R3-E	MJD351C04R4-E	MJD352C04R3-E	MJD352C04R4-E	MJD353C04R3-E	MJD353C04R4-E	MJD354C04R3-E	MJD354C04R4-E
制冷量(kW) Cooling capacity	SC1(Δt=10K)	4.80	6.09	9.90	12.26	15.20	18.30	20.10	24.60
	SC2(Δt=8K)	3.20	4.06	6.60	8.17	10.13	12.20	13.40	16.40
	SC3(Δt=7K)	2.33	2.96	4.80	5.95	7.37	8.88	9.76	11.94
换热面积(m²)heat exchange area		12.40	16.50	24.80	33.00	37.20	49.60	50.40	67.80
管容(dm³) tube volume		1.82	2.43	3.64	4.86	5.47	7.30	7.40	9.70
风量(m³/h) air flow rate		2530	2460	5060	4920	7590	7382	10120	9840
电机总功率(kW)total fan power		160	160	320	320	480	480	640	640
电机总电流(A)total fan current		0.35	0.35	0.70	0.70	1.05	1.05	1.40	1.40
射程(m)air flow		5*2	5*2	6*2	6*2	7*2	7*2	7*2	7*2
化霜总功率(kW)defrost power		1800	1800	3000	3000	5400	5400	9000	9000
接口管径(进/出Φmm) pipe dia		12/22	12/22	12/22	12/28	12/28	12/28	16/28	16/35
噪音(dB)(3米) noise(3m)		53	54	54	55	55	56	57	58
重量(kg) weight		26	30	47	52	64	68	89	96

Φ350mm-7P		R404A							
C07=7mm翅片间距 Fin spacing									
型号 model		MJD351C07R3-E	MJD351C07R4-E	MJD352C07R3-E	MJD352C07R4-E	MJD353C07R3-E	MJD353C07R4-E	MJD354C07R3-E	MJD354C07R4-E
制冷量(kW) Cooling capacity	SC1(Δt=10K)	3.63	4.80	7.71	9.65	11.76	14.70	15.45	19.35
	SC2(Δt=8K)	2.42	3.20	5.14	6.43	7.84	9.80	10.30	12.90
	SC3(Δt=7K)	1.76	2.33	3.74	4.68	5.71	7.13	7.50	9.39
换热面积(m²)heat exchange area		8.30	11.00	16.60	22.00	24.80	33.00	34.00	44.80
管容(dm³) tube volume		1.82	2.43	3.64	4.86	5.47	7.30	7.40	9.70
风量(m³/h) air flow rate		2580	2520	5160	4050	7740	7560	10320	9090
电机总功率(kW)total fan power		160	160	320	320	480	480	640	640
电机总电流(A)total fan current		0.35	0.35	0.70	0.70	1.05	1.05	1.40	1.40
射程(m)air flow		5*2	5*2	6*2	6*2	7*2	7*2	7*2	7*2
化霜总功率(kW)defrost power		1800	1800	3000	3000	5400	5400	9000	9000
接口管径(进/出Φmm) pipe dia		12/22	12/22	12/22	12/28	12/28	12/28	16/28	16/35
噪音(dB)(3米) noise(3m)		53	54	54	55	55	56	57	58
重量(kg) weight		24	28	45	50	61	65	84	91

3. Technical Data

整机外形尺寸表 overall size											
No.	型号 Model	L(mm)	L1(mm)	W(mm)	H(mm)	A(mm)	B(mm)	C(mm)	D(mm)	W1(mm)	G(mm)
1	MJD351C	960	50	965	320	630				935	G 1.5"
2	MJD352C	1530	50	965	320	600	600			935	G 1.5"
3	MJD353C	2130	50	965	320	600	600	600		935	G 1.5"
4	MJD354C	2730	50	965	320	600	600	600	600	935	G 1.5"



3. Technical Data

MJD40系列

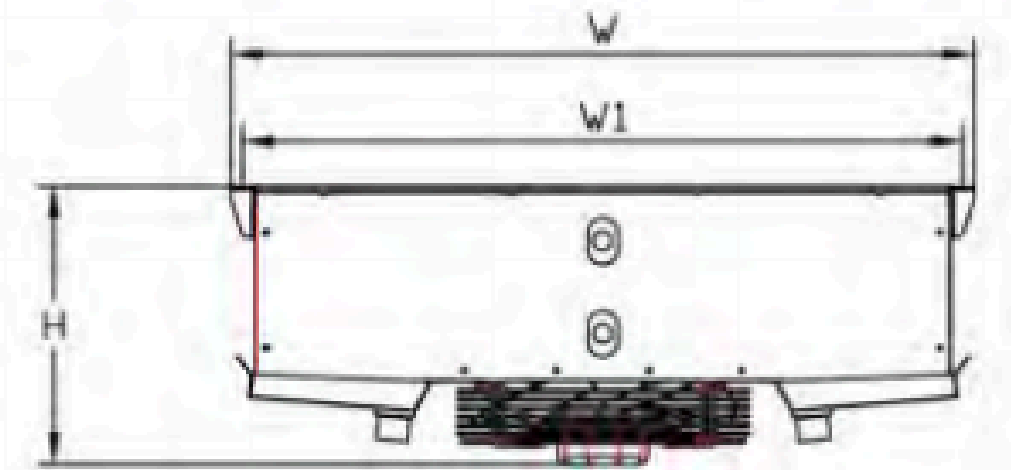
MJD40Fseries

Φ400mm-4P		R404A						
C04=4.5mm翅片间距 Fin spacing								
型号 model		MJD401C04R4-E	MJD401C04R6-E	MJD402C04R4-E	MJD402C04R6-E	MJD403C04R4-E	MJD403C04R6-E	MJD404C04R6-E
制冷量(KW) Cooling capacity	SC1(Δt=10K)	7.44	9.28	15.08	19.07	21.90	28.91	38.14
	SC2(Δt=8K)	4.99	6.23	10.12	12.80	14.70	19.40	25.60
	SC3(Δt=7K)	3.74	4.67	7.59	9.60	11.03	14.55	19.20
换热面积(m ²)heat exchange area		18.50	27.70	36.80	55.60	60.70	90.70	121.80
管容(dm ³) tube volume		3.00	4.75	6.13	9.20	9.20	12.80	19.00
风量(m ³ /h) air flow rate		3293	3030	6587	6070	9890	9100	12140
电机总功率(kW)total fan power		205	205	410	410	615	615	820
电机总电流(A)total fan current		0.5	0.5	1.1	1.1	1.6	1.6	2.1
射程(m)air flow		6*2	5*2	7*2	6*2	8*2	7*2	8*2
化霜总功率(kW) defrost power		2700	3600	4500	6000	8100	10800	18000
接口管径(进/出Φmm) pipe dia		12/22	12/22	12/22	12/28	16/28	16/35	22/35
噪音(dB)(3米) noise(3m)		56	57	59	60	60	61	63
重量(kg) weight		33	35	55	60	77	85	102

Φ400mm-7P		R404A						
C07=7mm翅片间距 Fin spacing								
型号 model		MJD401C07R4-E	MJD401C07R6-E	MJD402C07R4-E	MJD402C07R6-E	MJD403C07R4-E	MJD403C07R6-E	MJD404C07R6-E
制冷量(KW) Cooling capacity	SC1(Δt=10K)	5.68	7.25	12.02	14.95	16.80	23.07	29.90
	SC2(Δt=8K)	3.99	5.09	8.44	10.50	11.80	16.20	21.00
	SC3(Δt=7K)	2.79	3.56	5.90	7.34	8.25	11.32	14.68
换热面积(m ²)heat exchange area		12.20	18.70	24.60	37.10	36.80	56.00	76.00
管容(dm ³) tube volume		3.00	4.75	6.13	9.20	9.20	12.80	19.00
风量(m ³ /h) air flow rate		3420	3206	6840	6406	10270	1609	12810
电机总功率(kW)total fan power		205	205	410	410	615	615	820
电机总电流(A)total fan current		0.5	0.5	1.1	1.1	1.6	1.6	2.1
射程(m)air flow		7*2	6*2	8*2	6*2	8*2	7*2	8*2
化霜总功率(kW) defrost power		2700	3600	4500	6000	8100	10800	18000
接口管径(进/出Φmm) pipe dia		12/22	12/22	12/22	12/28	16/28	16/35	22/35
噪音(dB)(3米) noise(3m)		56	57	59	60	60	61	63
重量(kg) weight		32	33	51	56	72	80	98

3. Technical Data

整机外形尺寸表 overall size											
No.	型号 Model	L(mm)	L1(mm)	W(mm)	H(mm)	A(mm)	B(mm)	C(mm)	D(mm)	W1(mm)	G(mm)
1	MJD401C	960	50	1110	460	630				1061	G 1.5°
2	MJD402C	1530	50	1110	460	600	600			1061	G 1.5°
3	MJD403C	2130	50	1110	460	600	600	600		1061	G 1.5°
4	MJD404C	2730	50	1110	460	600	600	600	600	1061	G 1.5°



3. Technical Data

MJD45系列

MJD45Fseries

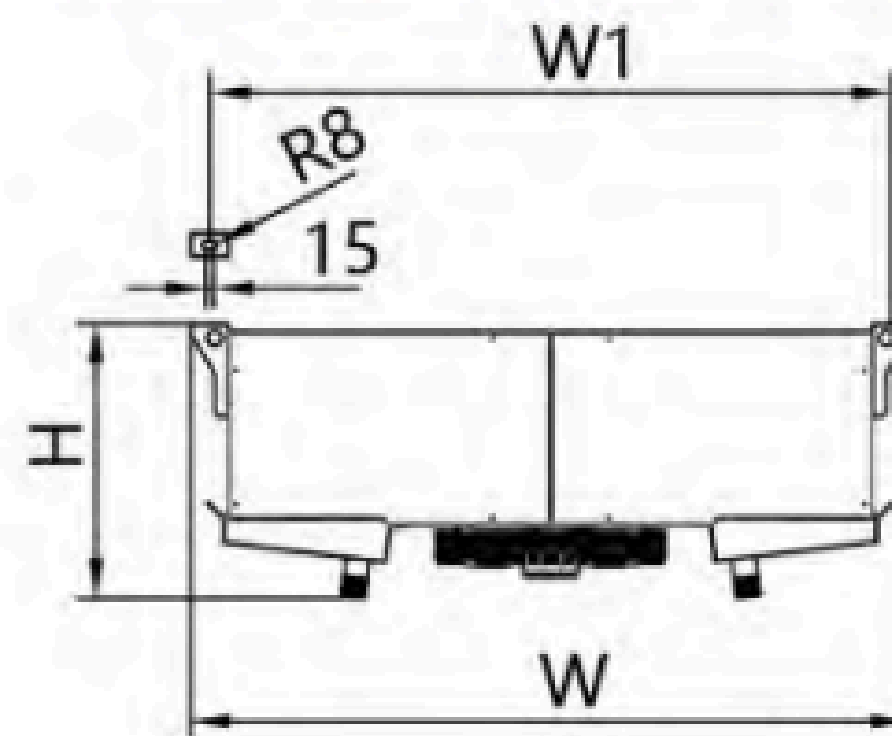
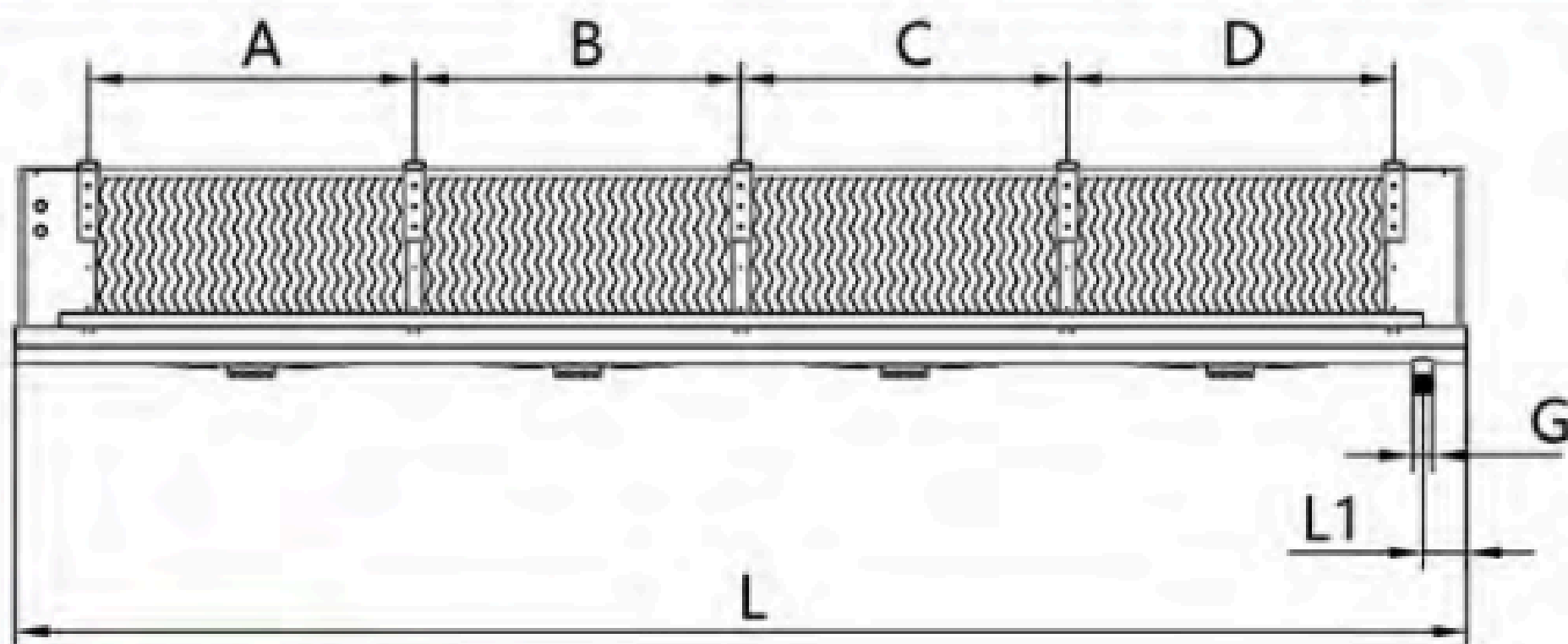
Φ450mm-4P		R404A							
C04=4.5mm翅片间距 Fin spacing									
型号 model		MJD451C04R4-E	MJD451C04R6-E	MJD452C04R4-E	MJD452C04R6-E	MJD453C04R4-E	MJD453C04R6-E	MJD454C04R4-E	MJD454C04R6-E
制冷量(kW) Cooling capacity	SC1(Δt=10K)	11.72	14.40	23.27	28.53	34.50	42.56	46.79	58.20
	SC2(Δt=8K)	7.86	9.78	15.59	19.36	23.00	27.98	31.63	39.70
	SC3(Δt=7K)	5.96	7.19	11.88	14.29	17.65	21.11	23.35	29.56
换热面积(m ²)heat exchange area		34.50	51.70	67.70	101.60	101.40	153.30	135.70	205.10
管容(dm ³) tube volume		7.48	11.20	14.60	22.10	19.94	33.30	26.60	44.40
风量(m ³ /h) air flow rate		4630	4240	9220	8430	13840	12680	18460	16910
电机总功率(kW) total fan power		540	540	1080	1080	1620	1620	2160	2160
电机总电流(A)total fan current		0.8	0.8	1.7	1.7	2.5	2.5	3.4	3.4
射程(m) air flow		9*2	7*2	11*2	8*2	13*2	10*2	17*2	14*2
化霜总功率(kW)defrost power		5400	7200	9000	12000	13500	18000	16800	22400
接口管径(进/出Φmmv) pipe dia		12/22	16/28	16/35	22/42	22/42	28/54	28/54	28/54
噪音(dB)(3米) noise(3m)		62	63	65	66	67	67	68	69
重量(kg) weight		56	59	56	59	130	148	165	195

Φ450mm-7P		R404A							
C07=7mm翅片间距 Fin spacing									
型号 model		MJD451C07R4-E	MJD451C07R6-E	MJD452C07R4-E	MJD452C07R6-E	MJD453C07R4-E	MJD453C07R6-E	MJD454C07R4-E	MJD454C07R6-E
制冷量(kW) Cooling capacity	SC1(Δt=10K)	9.43	12.17	18.68	24.00	27.56	35.80	37.88	49.40
	SC2(Δt=8K)	6.28	7.90	12.38	15.57	18.00	22.32	25.50	33.50
	SC3(Δt=7K)	4.62	5.90	9.17	11.69	13.50	17.16	19.00	24.40
	SC4(Δt=6K)	3.80	4.98	7.57	9.78	11.10	14.33	15.66	20.35
	SC5(Δt=6K)	3.75	4.91	7.02	9.11	10.30	13.50	14.32	19.10
换热面积(m ²)heat exchange area		23.1	34.6	45.3	67.9	67.6	102.6	90.5	137.2
管容(dm ³) tube volume		7.48	11.2	14.6	22.1	19.94	33.3	26.6	44.4
风量(m ³ /h) air flow rate		4830	4490	9610	8920	14460	13420	19280	17900
电机总功率(kW) total fan power		540	540	1080	1080	1620	1620	2160	2160
电机总电流(A)total fan current		0.84	0.84	1.68	1.68	2.52	2.52	3.36	3.36
射程(m) air flow		11*2	9*2	13*2	10*2	15*2	12*2	18*2	20*2
化霜总功率(kW)defrost power		5400	7200	9000	12000	13500	18000	16800	22400
接口管径(进/出Φmmv) pipe dia		12/22	16/28	16/35	22/42	22/42	28/54	28/54	28/54
噪音(dB)(3米) noise(3m)		62	63	65	66	67	67	68	69
重量(kg) weight		53	55	90	101	120	138	153	184

3. Technical Data

整机外形尺寸表 overall size

No.	型号 Model	L(mm)	L1(mm)	W(mm)	H(mm)	A(mm)	B(mm)	C(mm)	D(mm)	W1(mm)	G(mm)
1	MJD451C	1190	110	1495	570	830				1412	G 1.5"
2	MJD452C	1960	110	1495	570	800	800			1412	G 1.5"
3	MJD453C	2760	110	1495	570	800	800	800		1412	G 1.5"
4	MJD454C	3560	110	1495	570	800	800	800	800	1412	G 1.5"



3. Technical Data

MJD50系列

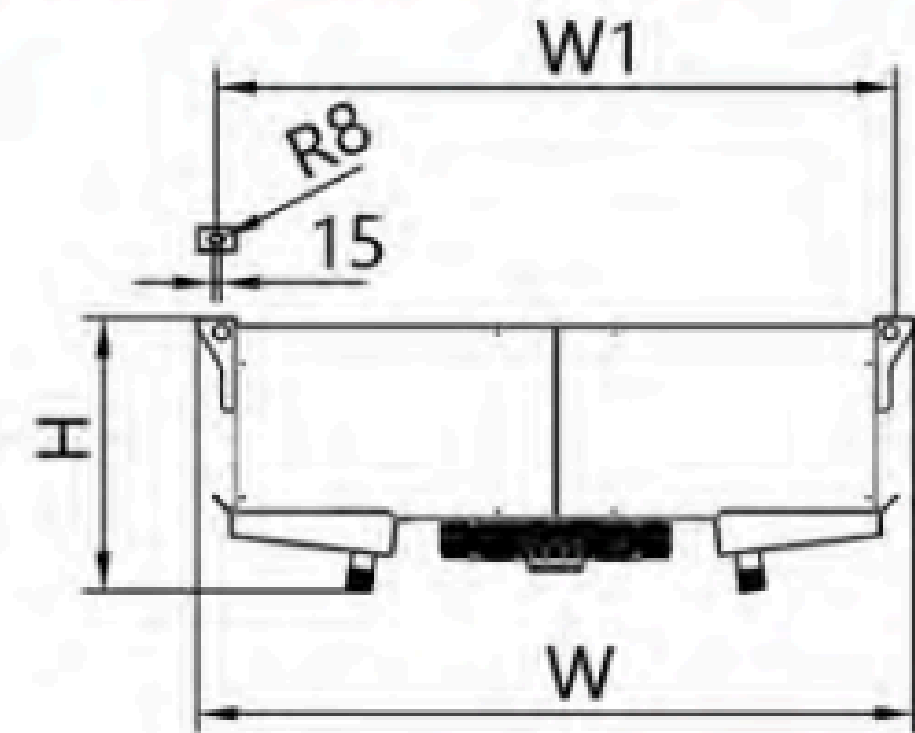
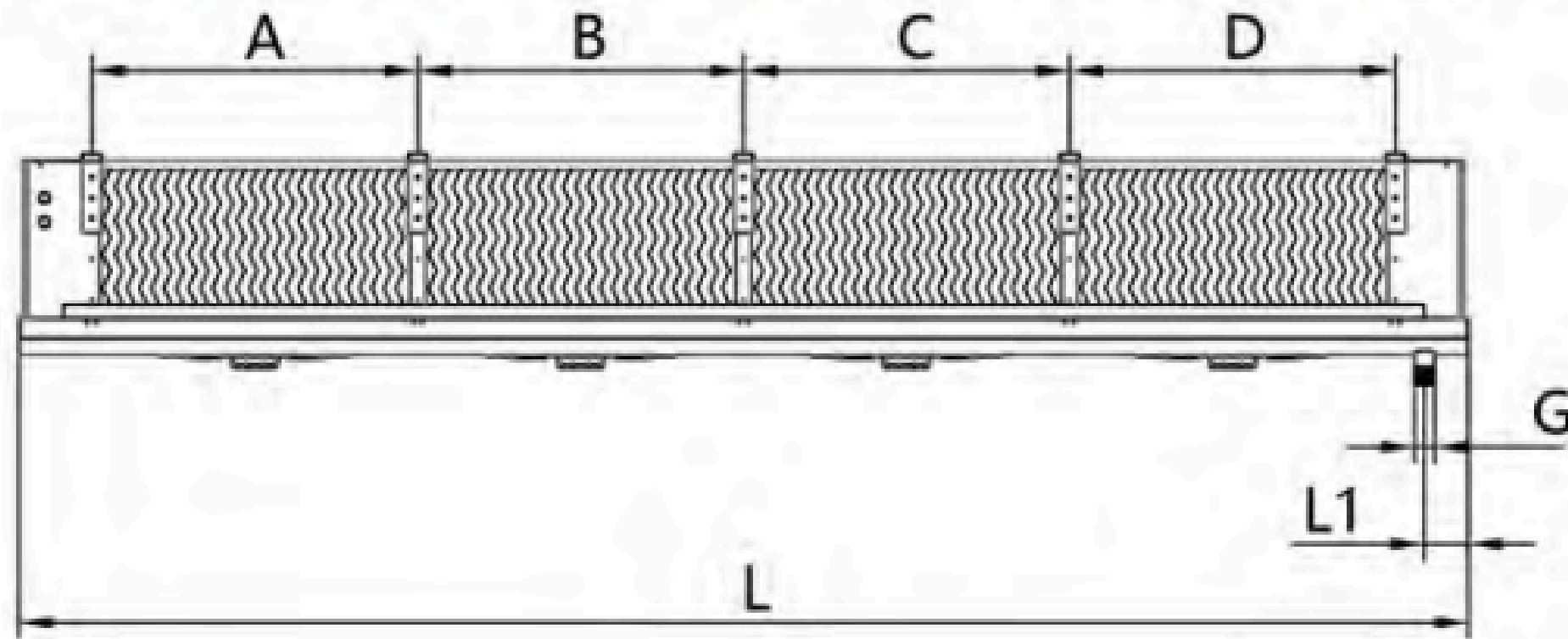
MJD50Fseries

Φ500mm-4P		R404A					
C04=4.5mm翅片间距 Fin spacing							
型号 model		MJD502C04R6-E	MJD502C04R8-E	MJD503C04R6-E	MJD503C04R8-E	MJD504C04R6-E	MJD504C04R8-E
制冷量(kW) Cooling capacity	SC1(Δt=10K)	37.70	41.96	56.63	63.23	75.55	84.50
	SC2(Δt=8K)	25.70	28.60	38.60	43.10	51.50	57.60
	SC3(Δt=7K)	20.43	22.74	30.69	34.26	40.94	45.79
换热面积(m²)heat exchange area		210.10	280.10	316.80	422.40	423.40	564.60
管容(dm³) tube volume		32.88	44.50	50.10	66.70	66.50	89.10
风量(m³/h) air flow rate		11000	10400	16500	15600	22000	20800
电机总功率(kW) total fan power		1080	1080	1620	1620	2160	2160
电机总电流(A) total fan current		1.9	1.9	2.9	2.9	3.8	3.8
射程(m) air flow		2*16	2*15	2*17	2*16	2*18	2*17
化霜总功率(kW)defrost power		12000	18000	19200	28800	24000	36000
接口管径(进/出Φmm) pipe dia		22/35	22/42	22/42	22/42	2*22/2*42	2*22/2*42
噪音(dB)(5米) noise(5m)		64	65	66	66	68	69
重量(kg) weight		320	370	440	520	580	680

Φ500mm-7P		R404A					
C07=7mm翅片间距 Fin spacing							
型号 model		MJD502C07R6-E	MJD502C07R8-E	MJD503C07R6-E	MJD503C07R8-E	MJD504C07R6-E	MJD504C07R8-E
制冷量(kW) Cooling capacity	SC1(Δt=10K)	30.51	37.26	46.80	56.33	63.37	75.26
	SC2(Δt=8K)	20.80	25.40	31.90	38.40	43.20	51.30
	SC3(Δt=7K)	16.50	20.20	25.30	38.40	34.30	40.80
	SC4(Δt=6K)	13.71	16.74	21.02	25.31	28.47	33.81
	SC5(Δt=6K)	13.56	16.56	20.80	25.04	28.17	33.45
换热面积(m²)heat exchange area		135.1	180	203.6	271.5	272.1	362.9
管容(dm³) tube volume		32.88	44.5	50.1	66.7	66.5	89.1
风量(m³/h) air flow rate		11400	11100	17100	16650	22800	22200
电机总功率(kW) total fan power		1080	1080	1620	1620	2160	2160
电机总电流(A) total fan current		1.92	1.92	2.88	2.88	3.84	3.84
射程(m) air flow		2*16	2*15	2*17	2*16	2*18	2*17
化霜总功率(kW)defrost power		12000	18000	19200	28800	24000	36000
接口管径(进/出Φmm) pipe dia		22/35	22/42	22/42	22/42	2*22/2*42	2*22/2*42
噪音(dB)(5米) noise(5m)		64	65	66	66	68	69
重量(kg) weight		312	360	420	496	558	635

3. Technical Data

整机外形尺寸表 overall size											
No.	型号 Model	L(mm)	L1(mm)	W(mm)	H(mm)	A(mm)	B(mm)	C(mm)	D(mm)	W1(mm)	G(mm)
1	MJD502C	2620	150	2010	530	1000	1000			1960	G 2"
2	MJD503C	3620	150	2010	530	1000	1000	1000		1960	G 2"
3	MJD504C	4620	150	2010	530	1000	1000	1000	1000	1960	G 2"



3. Technical Data

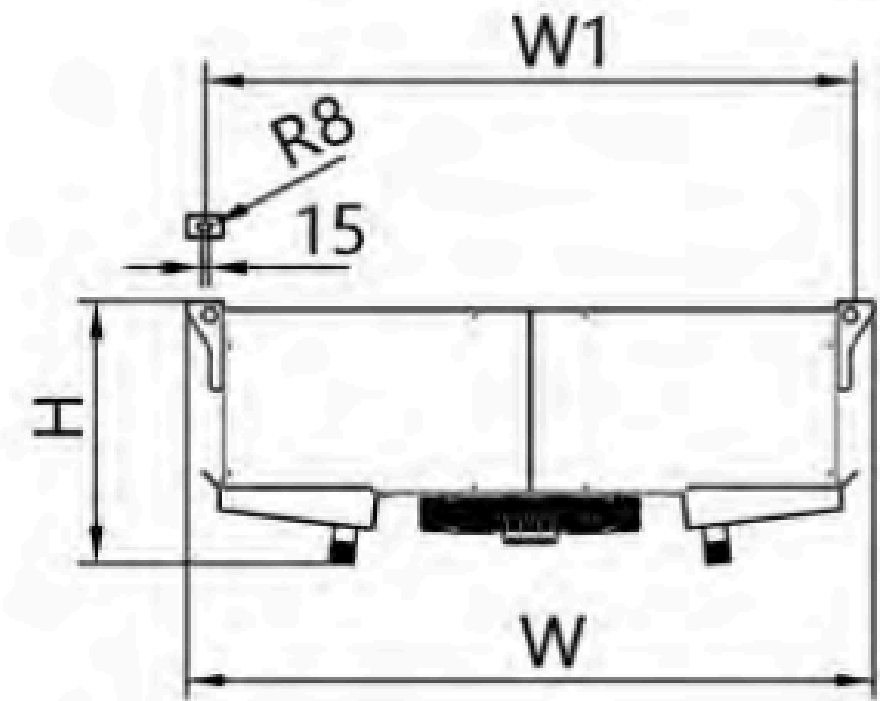
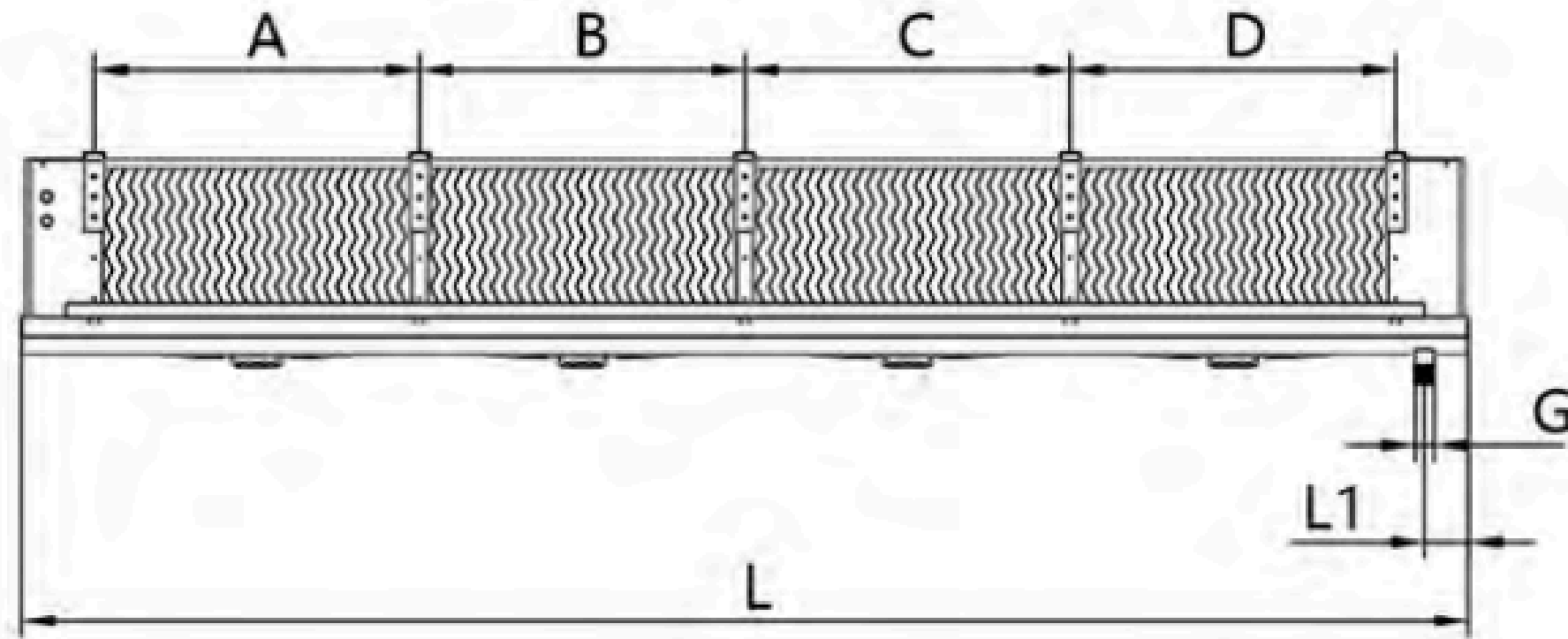
MJD50系列

MJD50Fseries

Φ500mm-10P		R404A					
C10=10mm翅片间距 Fin spacing							
型号 model		MJD502C10R6-E	MJD502C10R8-E	MJD503C10R6-E	MJD503C10R8-E	MJD504C10R6-E	MJD504C10R8-E
制冷量(kW) Cooling capacity	SC1(Δt=10K)	25.67	31.98	38.44	48.12	51.35	64.25
	SC2(Δt=8K)	17.50	21.80	26.20	32.80	35.00	43.80
	SC3(Δt=7K)	13.90	17.30	20.80	26.10	27.90	34.90
	SC4(Δt=6K)	11.53	14.37	17.27	21.62	23.07	28.86
	SC5(Δt=6K)	11.41	14.21	17.08	21.39	22.82	28.56
换热面积(m²)heat exchange area		94.5	126	142.5	190	190.5	254
管容(dm³) tube volume		32.88	44.5	50.1	66.7	66.5	89.1
风量(m³/h) air flow rate		11700	11500	17500	17300	23400	23000
电机总功率(kW) total fan power		1080	1080	1620	1620	2160	2160
电机总电流(A) total fan current		1.92	1.92	2.88	2.88	3.84	3.84
射程(m) air flow		2*16	2*15	2*17	2*16	2*18	2*17
化霜总功率(kW)defrost power		12000	18000	19200	28800	24000	36000
接口管径(进/出Φmm) pipe dia		22/35	22/42	22/42	22/42	2*22/2*42	2*22/2*42
噪音(dB)(5米) noise(5m)		64	65	66	66	68	69
重量(kg) weight		300	345	402	480	536	610

3. Technical Data

整机外形尺寸表 overall size											
No.	型号 Model	L(mm)	L1(mm)	W(mm)	H(mm)	A(mm)	B(mm)	C(mm)	D(mm)	W1(mm)	G(mm)
1	MJD502C	2620	150	2010	530	1000	1000			1960	G 2"
2	MJD503C	3620	150	2010	530	1000	1000	1000		1960	G 2"
3	MJD504C	4620	150	2010	530	1000	1000	1000	1000	1960	G 2"



3. Technical Data

MJW63系列

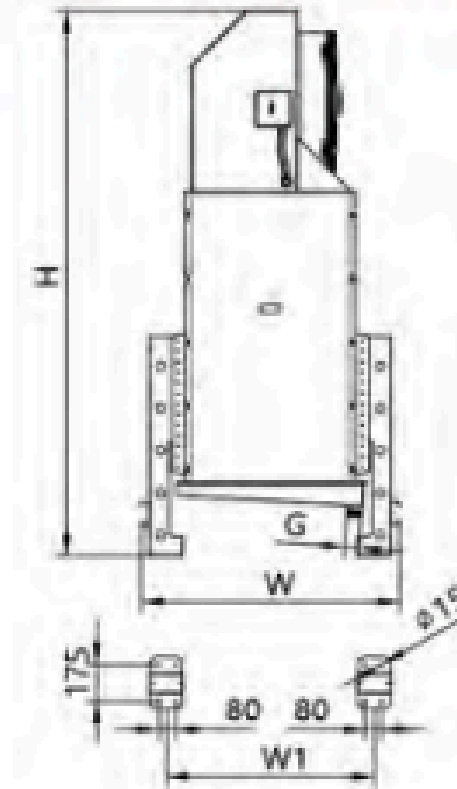
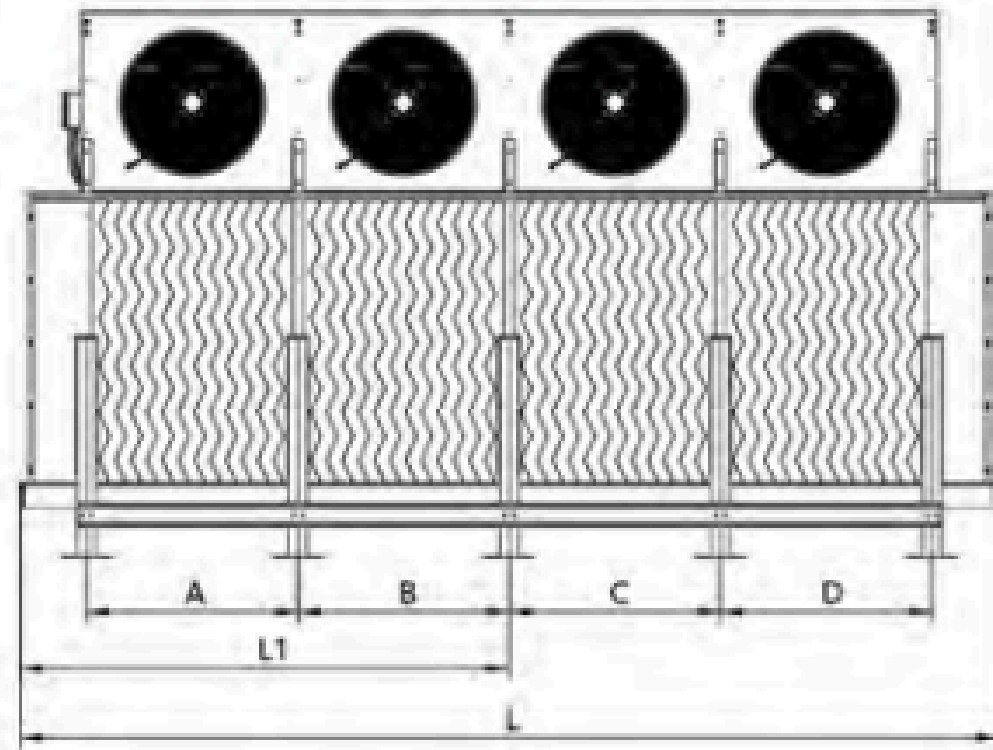
MJW63Fseries

Φ630mm-8P		R404A					
C08=8mm翅片间距 Fin spacing							
型号 model		MJW632C08L6-E	MJW632C08L8-E	MJW633C08L6-E	MJW633C08L8-E	MJW634C08L6-E	MJW634C08L8-E
制冷量(kW) Cooling capacity	SC1(Δt=10K)	51.00	66.50	81.10	100.40	108.80	136.60
	SC2(Δt=8K)	34.50	44.90	54.80	67.80	73.50	92.30
	SC3(Δt=7K)	26.50	34.50	42.10	52.10	56.50	70.90
	SC4(Δt=6K)	22.00	28.60	34.90	43.20	46.80	58.80
	SC5(Δt=6K)	20.80	27.00	33.00	40.80	44.30	55.60
换热面积(m²)heat exchange area		210	280	311	415	416	555
管容(dm³) tube volume		58.4	77.9	87.6	116.8	118	155.8
风量(m³/h) air flow rate		32250	31700	47920	46530	64450	62340
电机总功率(kW) total fan power		3.8	3.8	5.7	5.7	7.6	7.6
电机总电流(A) total fan current		6.4	6.4	9.6	9.6	12.8	12.8
射程(m) air flow		52	50	56	54	58	56
电机总功率(kW) total fan power		13.5	18	21.6	28.8	27	36
接口管径(进/出Φmm) pipe dia		2x28/2x42	2x35/2x42	2x35/2x42	2x35/2x54	2x35/2x54	2x35/2x54
噪音(dB)(5米) noise(5m)		76	78	79	80	81	83
重量(kg) weight		450	500	670	700	850	950

Φ630mm-10P		R404A					
C10=10mm翅片间距 Fin spacing							
型号 model		MJW632C10L6-E	MJW632C10L8-E	MJW633C10L6-E	MJW633C10L8-E	MJW634C10L6-E	MJW634C10L8-E
制冷量(kW) Cooling capacity	SC1(Δt=10K)	46.90	59.50	72.10	90.90	96.10	121.80
	SC2(Δt=8K)	31.70	40.20	48.70	61.40	64.90	82.30
	SC3(Δt=7K)	24.30	30.90	37.40	47.20	49.90	63.30
	SC4(Δt=6K)	20.20	25.60	31.00	39.10	41.40	52.50
	SC5(Δt=6K)	19.10	24.20	29.30	37.00	39.10	49.60
换热面积(m²)heat exchange area		165	220	249	332	333	444
管容(dm³) tube volume		58.4	77.9	87.6	116.8	118	155.8
风量(m³/h) air flow rate		32290	31470	48420	47180	65050	63530
电机总功率(kW) total fan power		3.8	3.8	5.7	5.7	7.6	7.6
电机总电流(A) total fan current		6.4	6.4	9.6	9.6	12.8	12.8
射程(m) air flow		53	51	57	55	59	57
电机总功率(kW) total fan power		13.5	18	21.6	28.8	27	36
接口管径(进/出Φmm) pipe dia		2x28/2x42	2x35/2x42	2x35/2x42	2x35/2x54	2x35/2x54	2x35/2x54
噪音(dB)(5米) noise(5m)		76	78	79	80	81	83
重量(kg) weight		400	420	560	600	750	800

3. Technical Data

整机外形尺寸表 overall size											
No.	型号 Model	L(mm)	W(mm)	H(mm)	H1(mm)	A(mm)	B(mm)	C(mm)	D(mm)	W1(mm)	G(mm)
1	MJW632	2630	1225	2580	1720	1000	1000			984	2xG 2"
2	MJW633	3630	1225	2580	1720	1000	1000	1000		984	2xG 2"
3	MJW634	4630	1225	2580	1720	1000	1000	1000	1000	984	2xG 2"



3. Technical Data

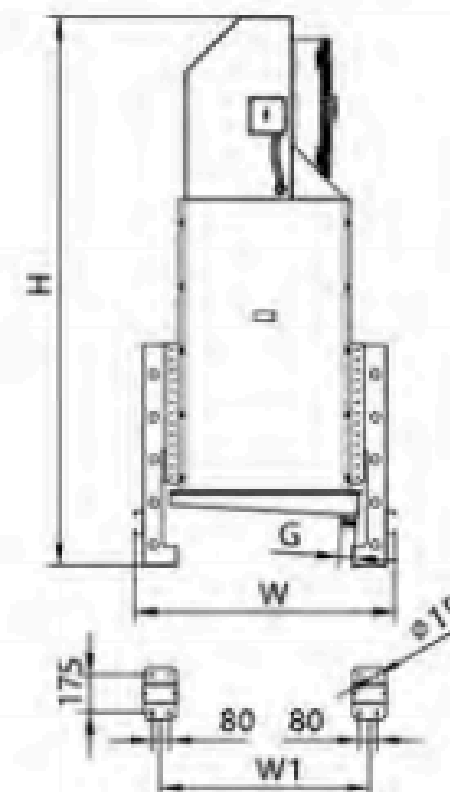
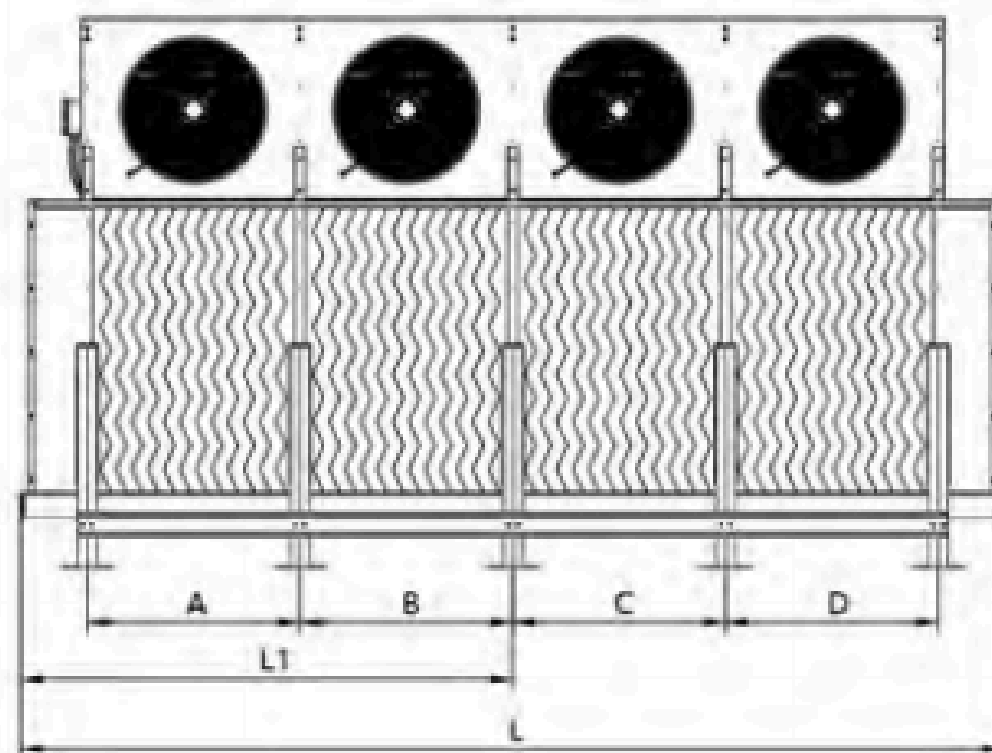
MJW63系列

MJW63Fseries

Φ630mm-8/16P		R404A					
C16=8/16mm翅片间距 Fin spacing							
型号 model		MJW632C16L6-E	MJW632C16L8-E	MJW633C16L6-E	MJW633C16L8-E	MJW634C16L6-E	MJW634C16L8-E
制冷量(kW) Cooling capacity	SC1(Δt=10K)	49.40	62.30	75.60	94.60	101.20	127.60
	SC2(Δt=8K)	33.40	42.10	51.10	63.90	68.30	86.20
	SC3(Δt=7K)	25.60	32.30	39.20	49.10	52.50	66.20
	SC4(Δt=6K)	21.30	26.80	32.60	40.70	43.50	54.90
	SC5(Δt=6K)	20.10	25.30	30.80	38.50	41.10	51.90
换热面积(m ²) heat exchange area		184	245	277	369	370	494
管容(dm ³) tube volume		58.4	77.9	87.6	116.8	118	155.8
风量(m ³ /h) air flow rate		32160	31310	48240	46940	64840	63230
电机总功率(kW) total fan power		3.8	3.8	5.7	5.7	7.6	7.6
电机总电流(A) total fan current		6.4	6.4	9.6	9.6	12.8	12.8
射程(m) air flow		51	50	55	53	57	56
化霜总功率(kW) defrost power		13.5	18	21.6	28.8	27	36
接口管径(进/出Φmm) pipe dia		2x28/2x42	2x35/2x42	2x35/2x42	2x35/2x54	2x35/2x54	2x35/2x54
噪音(dB)(5米) noise(5m)		76	78	79	80	81	83
重量(kg) weight		420	450	600	650	800	850

3. Technical Data

整机外形尺寸表 overall size											
No.	型号 Model	L(mm)	W(mm)	H(mm)	H1(mm)	A(mm)	B(mm)	C(mm)	D(mm)	W1(mm)	G(mm)
1	MJW632	2630	1225	2580	1720	1000	1000			984	2xG 2"
2	MJW633	3630	1225	2580	1720	1000	1000	1000		984	2xG 2"
3	MJW634	4630	1225	2580	1720	1000	1000	1000	1000	984	2xG 2"



3. Technical Data

MJW80系列

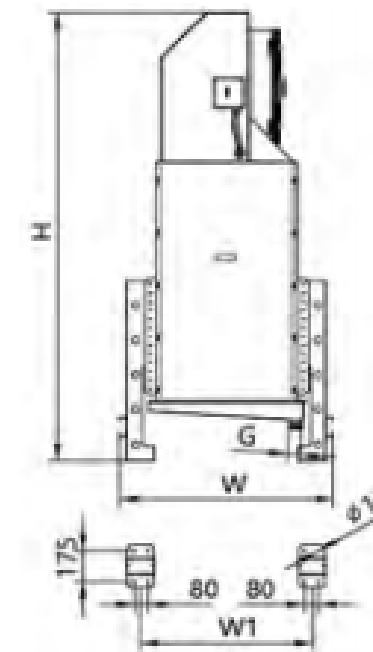
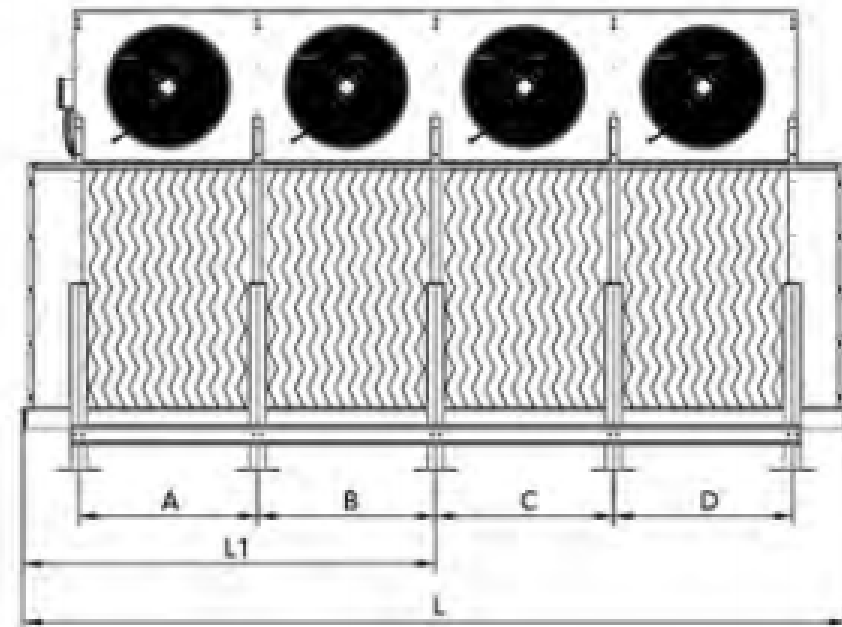
MJW80Fseries

Φ800mm-8P		R404A					
C08=8mm翅片间距 Fin spacing							
型号 model		MJW802C08L6-E	MJW802C08L8-E	MJW803C08L6-E	MJW803C08L8-E	MJW804C08L6-E	MJW804C08L8-E
制冷量(kW) Cooling capacity	SC1(Δt=10K)	85.90	106.80	134.00	159.20	178.70	212.40
	SC2(Δt=8K)	56.00	72.40	87.30	107.90	116.50	144.10
	SC3(Δt=7K)	43.60	53.40	68.00	79.60	90.70	106.30
	SC4(Δt=6K)	35.70	43.80	55.70	65.30	74.30	87.20
	SC5(Δt=6K)	35.10	43.50	54.80	64.80	73.00	86.60
换热面积(m²)heat exchange area		326	435	487	648	650	865
管容(dm³) tube volume		90.1	120	135	180.2	183	240
风量(m³/h) air flow rate		43070	41810	64600	62720	86140	83630
电机总功率(kW) total fan power		3.8	3.8	5.7	5.7	7.6	7.6
电机总电流(A) total fan current		6.4	6.4	9.6	9.6	12.8	12.8
射程(m) air flow		53	50	55	54	58	56
化霜总功率(kW)defrost power		32.4	40.5	44.4	55.5	57.6	72
接口管径(进/出Φmm) pipe dia		2x28/2x42	2x35/2x42	2x35/2x42	2x35/2x54	2x35/2x54	2x35/2x67
噪音(dB)(5米) noise(5m)		77	79	80	82	83	85
重量(kg) weight		790	870	920	1090	1520	1710

Φ800mm-10P		R404A					
C10=10mm翅片间距 Fin spacing							
型号 model		MJW802C10L6-E	MJW802C10L8-E	MJW803C10L6-E	MJW803C10L8-E	MJW804C10L6-E	MJW804C10L8-E
制冷量(kW) Cooling capacity	SC1(Δt=10K)	76.10	96.00	118.40	142.70	158.40	190.60
	SC2(Δt=8K)	49.60	65.00	77.20	96.70	103.00	129.20
	SC3(Δt=7K)	38.60	48.00	60.10	71.30	80.20	95.30
	SC4(Δt=6K)	31.60	39.30	49.20	58.50	65.70	78.20
	SC5(Δt=6K)	31.10	39.10	48.50	58.10	64.70	77.60
换热面积(m²)heat exchange area		265	354	397	529	533	705
管容(dm³) tube volume		90.1	120	135	180.2	183	240
风量(m³/h) air flow rate		43510	42420	65260	63630	87020	84840
电机总功率(kW) total fan power		3.8	3.8	5.7	5.7	7.6	7.6
电机总电流(A) total fan current		6.4	6.4	9.6	9.6	12.8	12.8
射程(m) air flow		55	53	57	56	60	58
化霜总功率(kW)defrost power		32.4	40.5	44.4	55.5	57.6	72
接口管径(进/出Φmm) pipe dia		2x28/2x42	2x35/2x42	2x35/2x42	2x35/2x54	2x35/2x54	2x35/2x67
噪音(dB)(5米) noise(5m)		77	79	80	82	83	85
重量(kg) weight		750	830	880	1050	1410	1640

3. Technical Data

整机外形尺寸表 overall size											
No.	型号 Model	L(mm)	W(mm)	H(mm)	H1(mm)	A(mm)	B(mm)	C(mm)	D(mm)	W1(mm)	G(mm)
1	MJW802	3020	1275	3120	2120	1200	1200			1020	2xG 2"
2	MJW803	4220	1275	3120	2120	1200	1200	1200		1020	2xG 2"
3	MJW804	5420	1275	3120	2120	1200	1200	1200	1200	1020	2xG 2"



3. Technical Data

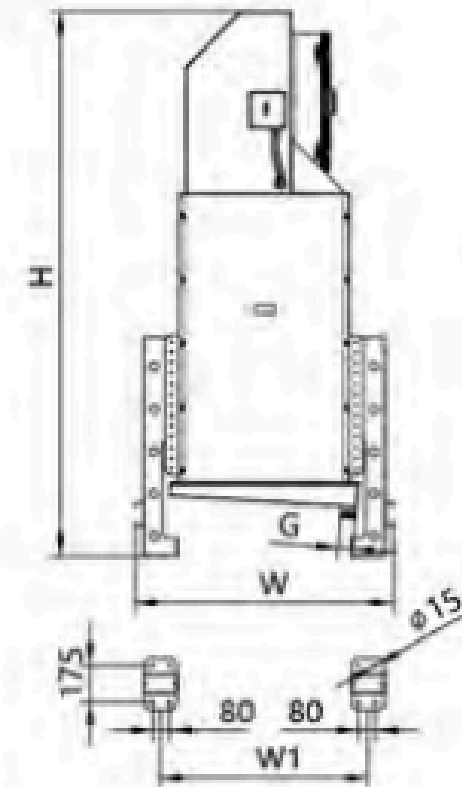
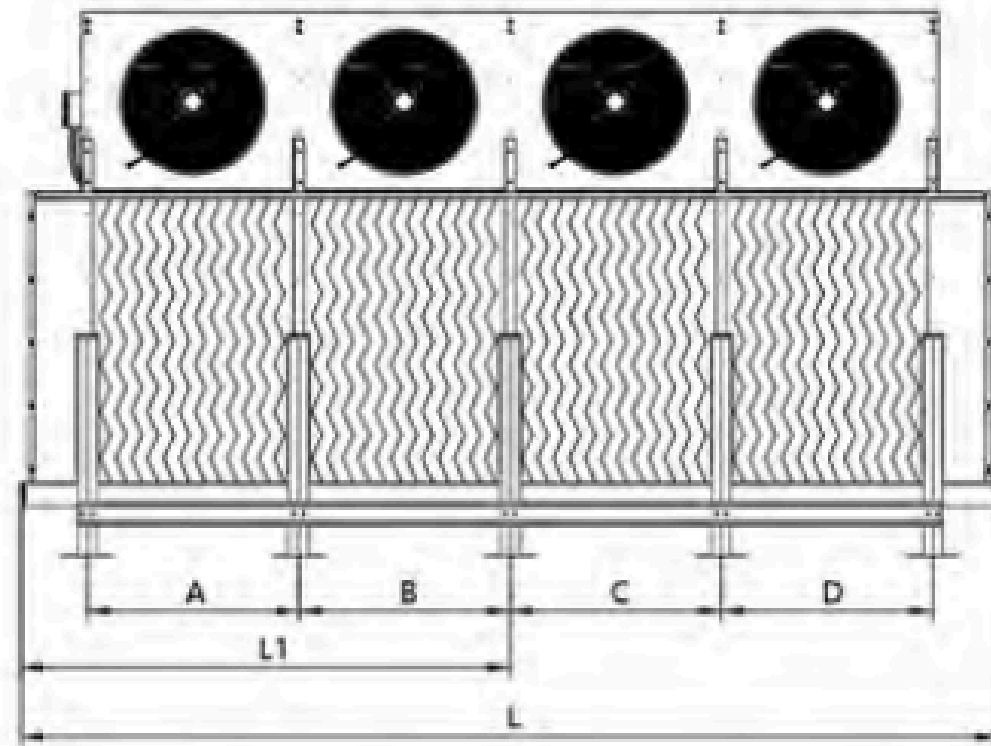
MJW80系列

MJW80Fseries

Φ800mm-8/16P		R404A					
C16=8/16mm翅片间距 Fin spacing							
型号 model		MJW802C16L6-E	MJW802C16L8-E	MJW803C16L6-E	MJW803C16L8-E	MJW804C16L6-E	MJW804C16L8-E
制冷量(kW) Cooling capacity	SC1(Δt=10K)	78.40	100.20	107.50	146.50	162.60	199.20
	SC2(Δt=8K)	51.10	67.90	79.40	99.30	106.00	135.00
	SC3(Δt=7K)	39.80	50.10	61.80	73.20	82.50	99.60
	SC4(Δt=6K)	32.60	41.10	50.60	60.10	67.60	81.70
	SC5(Δt=6K)	32.10	40.80	49.80	59.60	66.50	81.20
换热面积(m ²)heat exchange area		278	382	415	574	555	764
管容(dm ³) tube volume		90.1	120	135	180.2	183	240
风量(m ³ /h) air flow rate		43420	42180	65020	63420	86840	84370
电机总功率(kW) total fan power		3.8	3.8	5.7	5.7	7.6	7.6
电机总电流(A) total fan current		6.4	6.4	9.6	9.6	12.8	12.8
射程(m) air flow		54	52	56	55	60	57
化霜总功率(kW)defrost power		32.4	40.5	44.4	55.5	57.6	72
接口管径(进/出Φmm) pipe dia		2x28/2x42	2x35/2x42	2x35/2x42	2x35/2x54	2x35/2x54	2x35/2x67
噪音(dB)(5米) noise(5m)		77	79	80	82	83	85
重量(kg) weight		770	850	900	1070	1430	1660

3. Technical Data

整机外形尺寸表 overall size											
No.	型号 Model	L(mm)	W(mm)	H(mm)	H1(mm)	A(mm)	B(mm)	C(mm)	D(mm)	W1(mm)	G(mm)
1	MJW802	3020	1275	3120	2120	1200	1200			1020	2xG 2"
2	MJW803	4220	1275	3120	2120	1200	1200	1200		1020	2xG 2"
3	MJW804	5420	1275	3120	2120	1200	1200	1200	1200	1020	2xG 2"



3. Technical Data

MJQ50系列

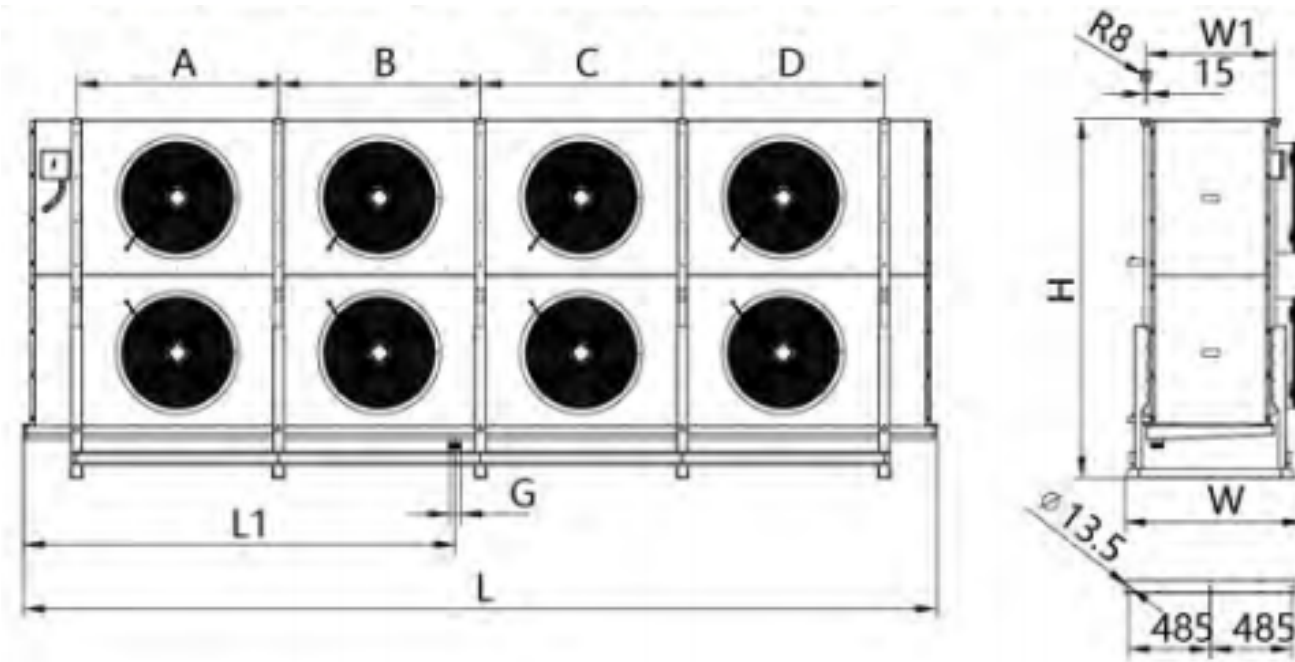
MJQ50Fseries

Φ500mm-6P		R404A					
C06=6mm翅片间距 Fin spacing							
型号 model		MJQ504C06R6-E	MJQ504C06R8-E	MJQ506C06R6-E	MJQ506C06R8-E	MJQ508C06R6-E	MJQ508C06R8-E
制冷量(kW) Cooling capacity	SC1(Δt=10K)	57.98	69.69	90.24	108.84	117.45	141.79
	SC2(Δt=8K)	50.50	60.70	78.60	94.80	102.30	123.50
	SC3(Δt=7K)	38.83	46.68	60.44	72.90	78.67	94.97
	SC4(Δt=6K)	32.22	38.73	50.15	60.48	65.27	78.79
	SC5(Δt=6K)	30.45	36.60	47.40	57.16	61.69	74.47
换热面积(m ²)heat exchange area		228	306	345	445	456	612
管容(dm ³) tube volume		53.4	76.2	80.6	104.4	108.6	142.6
风量(m ³ /h) air flow rate		30200	28100	46100	44800	60400	59600
电机总功率(kW) total fan power		3.36	3.36	5.04	5.04	6.72	6.72
电机总电流(A) total fan current		5.8	5.8	8.8	8.8	11.6	11.6
射程(m) air flow		27	25	30	28	36	33
化霜总功率(kW)defrost power		18	18	28.8	28.8	36	36
接口管径(进/出Φmm) pipe dia		2x22/2x42	2x28/2x42	2x28/2x42	2x35/2x54	2x35/2x54	2x35/2x54
噪音(dB)(5米) noise(5m)		67	68	70	71	72	73
重量(kg) weight		396	455	510	595	755	860

Φ500mm-9P		R404A					
C09=9mm翅片间距 Fin spacing							
型号 model		MJQ504C09R6-E	MJQ504C09R8-E	MJQ506C09R6-E	MJQ506C09R8-E	MJQ508C09R6-E	MJQ508C09R8-E
制冷量(kW) Cooling capacity	SC1(Δt=10K)	47.42	56.83	72.79	88.52	96.10	114.35
	SC2(Δt=8K)	41.30	49.50	63.40	77.10	83.70	99.60
	SC3(Δt=7K)	31.76	38.07	48.75	59.29	64.37	76.59
	SC4(Δt=6K)	26.35	31.58	40.45	49.19	53.40	63.54
	SC5(Δt=6K)	24.90	29.85	38.23	46.49	50.47	60.06
换热面积(m ²)heat exchange area		162	212	246	324	330	426
管容(dm ³) tube volume		53.4	76.2	80.6	104.4	108.6	142.6
风量(m ³ /h) air flow rate		31400	28800	47400	45300	62200	60400
电机总功率(kW) total fan power		3.36	3.36	5.04	5.04	6.72	6.72
电机总电流(A) total fan current		5.8	5.8	8.8	8.8	11.6	11.6
射程(m) air flow		27	25	30	28	36	33
化霜总功率(kW)defrost power		18	18	28.8	28.8	36	36
接口管径(进/出Φmm) pipe dia		2x22/2x42	2x28/2x42	2x28/2x42	2x35/2x54	2x35/2x54	2x35/2x54
噪音(dB)(5米) noise(5m)		67	68	70	71	72	73
重量(kg) weight		372	425	496	565	726	815

3. Technical Data

整机外形尺寸表 overall size											
No.	型号 Model	L(mm)	L1(mm)	W(mm)	H(mm)	A(mm)	B(mm)	C(mm)	D(mm)	W1(mm)	G(mm)
1	MJQ504	2630	1165	950	1855	1000	1000			665	G 2"
2	MJQ506	3630	1815	950	1855	1000	1000	1000		665	G 2"
3	MJQ508	4630	2165	950	1855	1000	1000	1000	1000	665	G 2"



3. Technical Data

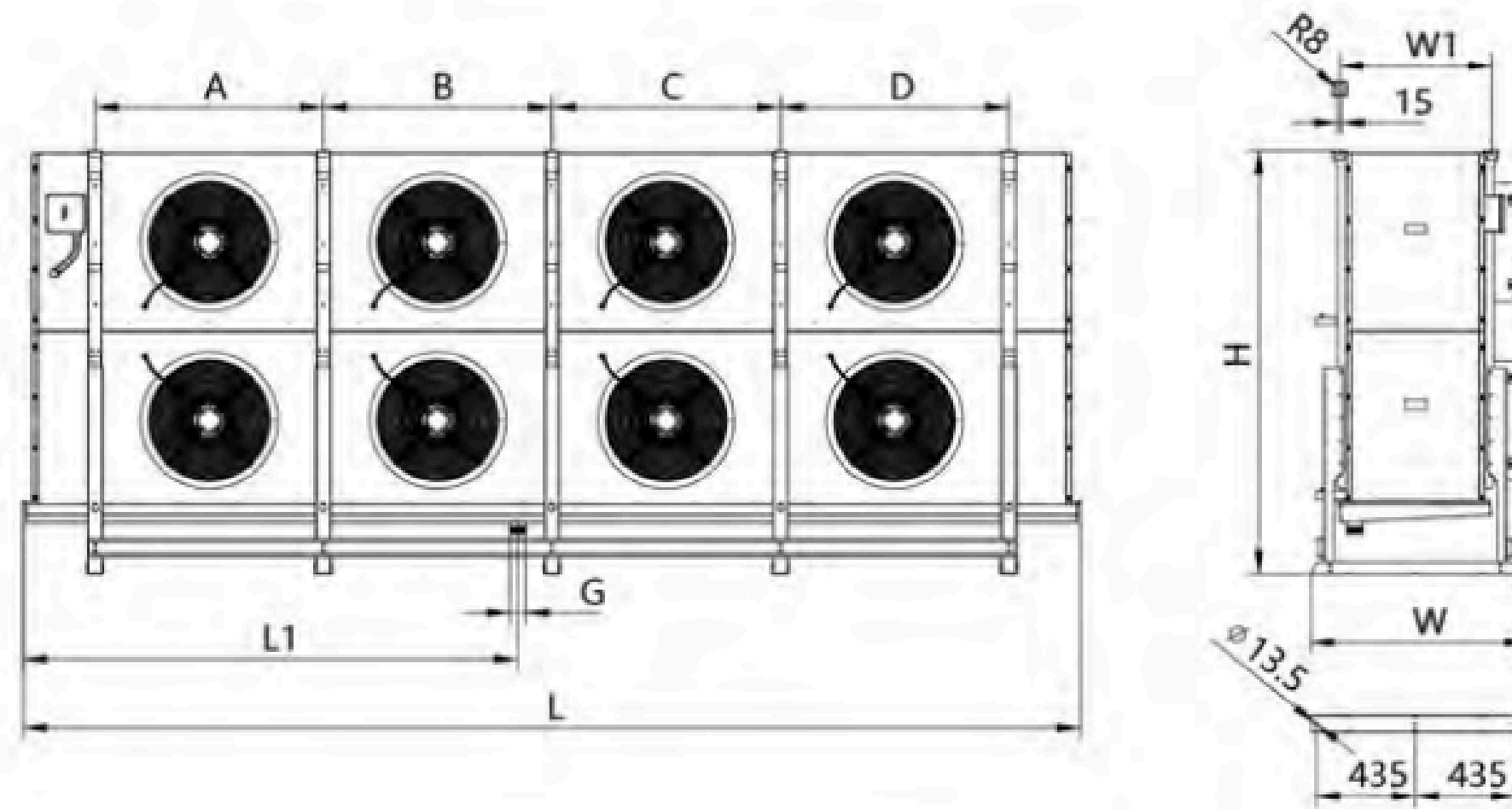
MJQ50系列

MJQ50Fseries

Φ630mm-8/16P		R404A					
C16=8/16mm翅片间距 Fin spacing							
型号 model		MJQ504C16R6-E	MJQ504C16R8-E	MJQ506C16R6-E	MJQ506C16R8-E	MJQ508C16R6-E	MJQ508C16R8-E
制冷量(kW) Cooling capacity	SC1(Δt=10K)	48.91	58.78	75.20	89.32	97.82	117.80
	SC2(Δt=8K)	42.60	51.20	65.50	77.80	85.20	102.60
	SC3(Δt=7K)	32.76	39.37	50.37	59.83	65.52	78.90
	SC4(Δt=6K)	27.18	32.67	41.79	49.64	54.36	65.46
	SC5(Δt=6K)	25.69	30.87	39.50	46.91	51.38	61.87
换热面积(m²) heat exchange area		157	209	234	310	314	418
管容(dm³) tube volume		53.4	76.2	80.6	104.4	108.6	142.6
风量(m³/h) air flow rate		31400	28800	47400	45300	62200	60400
电机总功率(kW) total fan power		3.36	3.36	5.04	5.04	6.72	6.72
电机总电流(A) total fan current		5.8	5.8	8.8	8.8	11.6	11.6
射程(m) air flow		27	25	30	28	36	33
化霜总功率(kW) defrost power		18	18	28.8	28.8	36	36
接口管径(进/出Φmm) pipe dia		2x22/2x42	2x28/2x42	2x28/2x42	2x35/2x54	2x35/2x54	2x35/2x54
噪音(dB)(5米) noise(5m)		67	68	70	71	72	73
重量(kg) weight		366	418	490	556	720	806

3. Technical Data

整机外形尺寸表 overall size											
No.	型号 Model	L(mm)	L1(mm)	W(mm)	H(mm)	A(mm)	B(mm)	C(mm)	D(mm)	W1(mm)	G(mm)
1	MJQ504	2630	1165	950	1855	1000	1000			665	G 2"
2	MJQ506	3630	1815	950	1855	1000	1000	1000		665	G 2"
3	MJQ508	4630	2165	950	1855	1000	1000	1000	1000	665	G 2"



3. Technical Data

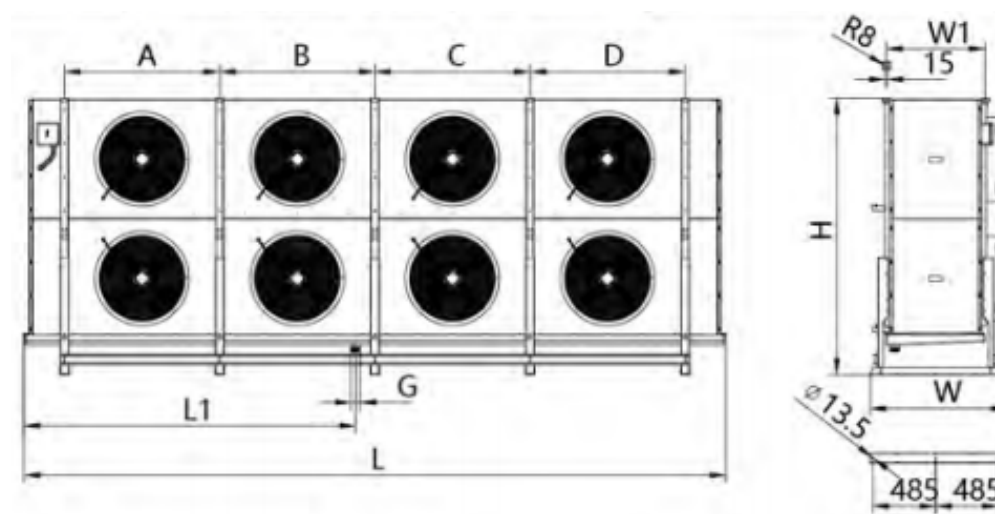
MJQ63系列 MJQ63Fseries

Φ630mm-8P		R404A					
C08=8mm翅片间距 Fin spacing							
型号 model		MJQ634C08L6-E	MJQ634C08L8-E	MJQ636C08L6-E	MJQ636C08L8-E	MJQ638C08L6-E	MJQ638C08L8-E
制冷量(kW) Cooling capacity	SC1(Δt=10K)	94.93	117.85	145.38	180.05	191.65	237.19
	SC2(Δt=8K)	63.80	79.20	97.70	121.00	128.80	159.40
	SC3(Δt=7K)	49.64	61.62	76.01	94.14	100.21	124.01
	SC4(Δt=6K)	40.39	50.13	61.84	76.59	81.53	100.90
	SC5(Δt=6K)	39.68	49.26	60.77	75.26	80.11	99.15
换热面积(m²)heat exchange area		324	432	486	645	652	854
管容(dm³) tube volume		85.6	118.6	134	178.6	192.4	238
风量(m³/h) air flow rate		57800	56000	86700	82400	127600	122300
电机总功率(kW) total fan power		7.6	7.6	11.4	11.4	15.2	15.2
电机总电流(A) total fan current		12.8	12.8	19.2	19.2	25.6	25.6
射程(m) air flow		38	36	40	37	42	39
化霜总功率(kW)defrost power		32.4	36	43.2	57.6	54	72
接口管径(进/出Φmm) pipe dia		2x28/2x42	2x35/2x54	2x35/2x54	2x35/2x64	2x35/2x67	2x35/2x67
噪音(dB)(5米) noise(5m)		70	71	72	74	75	77
重量(kg) weight		750	790	1120	1185	1480	1560

Φ630mm-10P		R404A					
C10=10mm翅片间距 Fin spacing							
型号 model		MJQ634C10L6-E	MJQ634C10L8-E	MJQ636C10L6-E	MJQ636C10L8-E	MJQ638C10L6-E	MJQ638C10L8-E
制冷量(kW) Cooling capacity	SC1(Δt=10K)	83.48	105.35	128.56	161.30	169.19	212.19
	SC2(Δt=8K)	56.10	70.80	86.40	108.40	113.70	142.60
	SC3(Δt=7K)	43.65	55.08	67.22	84.34	88.46	110.94
	SC4(Δt=6K)	35.51	44.82	54.69	68.62	71.97	90.27
	SC5(Δt=6K)	34.89	44.04	53.74	67.42	70.72	88.70
换热面积(m²)heat exchange area		260	348	392	524	532	710
管容(dm³) tube volume		85.6	118.6	134	178.6	192.4	238
风量(m³/h) air flow rate		58100	56800	87200	83300	128400	123100
电机总功率(kW) total fan power		7.6	7.6	11.4	11.4	15.2	15.2
电机总电流(A) total fan current		12.8	12.8	19.2	19.2	25.6	25.6
射程(m) air flow		40	38	42	39	44	41
化霜总功率(kW)defrost power		32.4	36	43.2	57.6	54	72
接口管径(进/出Φmm) pipe dia		2x28/2x42	2x35/2x54	2x35/2x54	2x35/2x64	2x35/2x67	2x35/2x67
噪音(dB)(5米) noise(5m)		70	71	72	74	75	77
重量(kg) weight		726	758	1068	1145	1436	1520

3. Technical Data

整机外形尺寸表 overall size											
No.	型号 Model	L(mm)	L1(mm)	W(mm)	H(mm)	A(mm)	B(mm)	C(mm)	D(mm)	W1(mm)	G(mm)
1	MJQ634	3030	1365	1065	2135	1200	1200			765	G 2"
2	MJQ636	4230	2115	1065	2135	1200	1200	1200		765	G 2"
3	MJQ638	5430	2565	1065	2135	1200	1200	1200	1200	765	G 2"



3. Technical Data

MJQ63系列

MJQ63Fseries

Φ630mm-8/16P		R404A					
C16=8/16mm翅片间距 Fin spacing							
型号 model		MJQ634C16L6-E	MJQ634C16L8-E	MJQ636C16L6-E	MJQ636C16L8-E	MJQ638C16L6-E	MJQ638C16L8-E
制冷量(kW) Cooling capacity	SC1(Δt=10K)	85.41	109.96	128.86	168.44	176.03	220.82
	SC2(Δt=8K)	57.40	73.90	86.60	113.20	118.30	148.40
	SC3(Δt=7K)	44.66	57.49	67.37	88.07	92.04	115.46
	SC4(Δt=6K)	36.33	46.78	54.82	71.66	74.88	93.94
	SC5(Δt=6K)	35.70	45.97	53.87	70.41	73.58	92.30
换热面积(m ²)heat exchange area		282	376	408	568	576	725
管容(dm ³) tube volume		85.6	118.6	134	178.6	192.4	238
风量(m ³ /h) air flow rate		57800	56200	86700	82800	127900	122600
电机总功率(kW) total fan power		7.6	7.6	11.4	11.4	15.2	15.2
电机总电流(A) total fan current		12.8	12.8	19.2	19.2	25.6	25.6
射程(m) air flow		39	37	41	38	43	40
化霜总功率(kW)defrost power		32.4	36	43.2	57.6	54	72
接口管径(进/出Φmm) pipe dia		2x28/2x42	2x35/2x54	2x35/2x54	2x35/2x64	2x35/2x67	2x35/2x67
噪音(dB)(5米) noise(5m)		70	71	72	74	75	77
重量(kg) weight		742	768	1085	1165	1458	1525

3. Technical Data

整机外形尺寸表 overall size											
No.	型号 Model	L(mm)	L1(mm)	W(mm)	H(mm)	A(mm)	B(mm)	C(mm)	D(mm)	W1(mm)	G(mm)
1	MJQ634	3030	1365	1065	2135	1200	1200			765	G 2"
2	MJQ636	4230	2115	1065	2135	1200	1200	1200		765	G 2"
3	MJQ638	5430	2565	1065	2135	1200	1200	1200	1200	765	G 2"

