



浙江德清杰锋电气有限公司
ZHEJIANG·DEQINGJIEFENG ELECTRIC Co.,LTD

★Detailed technical specifications chart of AC fan
JF8025AC

Specification Table:

Model	Freq Hz	Measure MM	Bearing Style	Voltage VAC	Current AMP	Power Watt	Speed RPM	Airflow CFM	Pressure mm H ₂ O	Noise dBA	Weight
JF8025A1HSL	50/60	80*80*25MM	S	110	0.14/0.12	15.4/13.2	2300/2700	17/21	3.0/4.3	29/33	230g
JF8025A1HBL	50/60	80*80*25MM	B	110	0.14/0.12	15.4/13.2	2400/2800	18/22	3.2/4.5	30/34	
JF8025A2HSL	50/60	80*80*25MM	S	220	0.08/0.07	17.6/15.4	2300/2700	17/21	3.0/4.3	29/33	
JF8025A2HBL	50/60	80*80*25MM	B	220	0.08/0.07	17.6/15.4	2400/2800	18/22	3.2/4.5	30/34	
JF8025A3HSL	50/60	80*80*25MM	S	380	0.05/0.04	19.0/15.2	2300/2700	17/21	3.0/4.3	29/33	
JF8025A3HBL	50/60	80*80*25MM	B	380	0.05/0.04	19.0/15.2	2400/2800	18/22	3.2/4.5	30/34	

JF8038AC

Specification Table:

Model	Freq Hz	Measure MM	Bearing Style	Voltage VAC	Current AMP	Power Watt	Speed RPM	Airflow CFM	Pressure mm H ₂ O	Noise dBA	Weight
JF8038A1HSL	50/60	80*80*38MM	S	110	0.15/0.13	16.5/14.3	2300/2700	32/35	3.2/4.5	31/35	340g
JF8038A1HBL	50/60	80*80*38MM	B	110	0.15/0.13	16.5/14.3	2400/2800	33/36	3.4/4.9	32/36	
JF8038A2HSL	50/60	80*80*38MM	S	220	0.07/0.06	15.4/13.2	2300/2700	32/35	3.2/4.5	31/35	
JF8038A2HBL	50/60	80*80*38MM	B	220	0.07/0.06	15.4/13.2	2400/2800	33/36	3.4/4.9	32/36	
JF8038A3HSL	50/60	80*80*38MM	S	380	0.04/0.03	15.2/11.4	2300/2700	32/35	3.2/4.5	31/35	
JF8038A3HBL	50/60	80*80*38MM	B	380	0.04/0.03	15.2/11.4	2400/2800	33/36	3.4/4.9	32/36	

JF9225AC

Specification Table:

Model	Freq Hz	Measure MM	Bearing Style	Voltage VAC	Current AMP	Power Watt	Speed RPM	Airflow CFM	Pressure mm H ₂ O	Noise dBA	Weight
JF9225A1HSL	50/60	92*92*25MM	S	110	0.14/0.12	15.4/13.2	2200/2600	25/31	2.3/3.3	36/40	270g
JF9225A1HBL	50/60	92*92*25MM	B	110	0.14/0.12	15.4/13.2	2250/2650	27/32	2.4/3.4	37/41	
JF9225A2HSL	50/60	92*92*25MM	S	220	0.08/0.07	17.6/15.4	2200/2600	25/31	2.3/3.3	36/40	
JF9225A2HBL	50/60	92*92*25MM	B	220	0.08/0.07	17.6/15.4	2250/2650	27/32	2.4/3.4	37/41	
JF9225A3HSL	50/60	92*92*25MM	S	380	0.05/0.04	19.0/15.2	2200/2600	25/31	2.3/3.3	36/40	
JF9225A3HBL	50/60	92*92*25MM	B	380	0.05/0.04	19.0/15.2	2250/2650	27/32	2.4/3.4	37/41	

JF9238AC

Specification Table:

Model	Freq Hz	Measure MM	Bearing Style	Voltage VAC	Current AMP	Power Watt	Speed RPM	Airflow CFM	Pressure mm H ₂ O	Noise dBA	Weight
JF9238A1HSL	50/60	92*92*38MM	S	110	0.15/0.13	16.5/14.3	2400/2800	44/54	3.6/5.3	36/40	360g
JF9238A1HBL	50/60	92*92*38MM	B	110	0.15/0.13	16.5/14.3	2500/2900	45/55	3.7/5.5	37/41	
JF9238A2HSL	50/60	92*92*38MM	S	220	0.07/0.06	15.4/13.2	2400/2800	44/54	3.6/5.3	36/40	
JF9238A2HBL	50/60	92*92*38MM	B	220	0.07/0.06	15.4/13.2	2500/2900	45/55	3.7/5.5	37/41	
JF9238A3HSL	50/60	92*92*38MM	S	380	0.04/0.03	15.2/11.4	2400/2800	44/54	3.6/5.3	36/40	
JF9238A3HBL	50/60	92*92*38MM	B	380	0.04/0.03	15.2/11.4	2500/2900	45/55	3.7/5.5	37/41	

JF11025AC

Specification Table:

Model	Freq Hz	Measure MM	Bearing Style	Voltage VAC	Current AMP	Power Watt	Speed RPM	Airflow CFM	Pressure mm H ₂ O	Noise dBA	Weight
JF11025A1HSL	50/60	110*110*25MM	S	110	0.14/0.12	15.4/13.2	2150/2550	47/57	2.6/2.9	32/36	330g
JF11025A1HBL	50/60	110*110*25MM	B	110	0.14/0.12	15.4/13.2	2100/2600	48/58	2.7/3.0	34/38	
JF11025A2HSL	50/60	110*110*25MM	S	220	0.08/0.07	17.6/15.4	2150/2550	47/57	2.6/2.9	32/36	
JF11025A2HBL	50/60	110*110*25MM	B	220	0.08/0.07	17.6/15.4	2100/2600	48/58	2.7/3.0	34/38	
JF11025A3HSL	50/60	110*110*25MM	S	380	0.05/0.04	19.0/15.2	2150/2550	47/57	2.6/2.9	32/36	
JF11025A3HBL	50/60	110*110*25MM	B	380	0.05/0.04	19.0/15.2	2100/2600	48/58	2.7/3.0	34/38	

JF12025AC

Specification Table:

Model	Freq Hz	Measure MM	Bearing Style	Voltage VAC	Current AMP	Power Watt	Speed RPM	Airflow CFM	Pressure mm H ₂ O	Noise dBA	Weight
JF12025A1HSL	50/60	120*120*25MM	S	110	0.14/0.12	15.4/13.2	2000/2400	50/60	3.0/3.3	33/37	380g
JF12025A1HBL	50/60	120*120*25MM	B	110	0.14/0.12	15.4/13.2	2050/2450	51/61	3.1/3.4	34/38	
JF12025A2HSL	50/60	120*120*25MM	S	220	0.08/0.07	17.6/15.4	2150/2400	50/60	3.0/3.3	33/37	
JF12025A2HBL	50/60	120*120*25MM	B	220	0.08/0.07	17.6/15.4	2050/2450	51/61	3.1/3.4	34/38	
JF12025A3HSL	50/60	120*120*25MM	S	380	0.05/0.04	19.0/15.2	2000/2400	50/60	3.0/3.3	33/37	
JF12025A3HBL	50/60	120*120*25MM	B	380	0.05/0.04	19.0/15.2	2050/2450	51/61	3.1/3.4	34/38	

JF12038AC

Specification Table:

Model	Freq Hz	Measure MM	Bearing Style	Voltage VAC	Current AMP	Power Watt	Speed RPM	Airflow CFM	Pressure mm H ₂ O	Noise dBA	Weight
JF12038A1HSL	50/60	120*120*38MM	S	110	0.24/0.21	26.4/23.1	2600/3000	75/90	6.3/7.3	44/46	550g
JF12038A1HBL	50/60	120*120*38MM	B	110	0.24/0.21	26.4/23.1	2600/3000	77/92	6.6/7.5	45/47	
JF12038A2HSL	50/60	120*120*38MM	S	220	0.14/0.10	30.8/22.0	2600/3000	75/90	6.3/7.3	44/46	
JF12038A2HBL	50/60	120*120*38MM	B	220	0.14/0.10	30.8/22.0	2600/3000	77/92	6.6/7.5	45/47	
JF12038A3HSL	50/60	120*120*38MM	S	380	0.08/0.07	30.4/26.6	2600/3000	75/90	6.3/7.3	44/46	
JF12038A3HBL	50/60	120*120*38MM	B	380	0.08/0.07	30.4/26.6	2600/3000	77/92	6.6/7.5	45/47	
JF12038A1LSL	50/60	120*120*38MM	S	110	0.15/0.14	16.5/15.4	1800/1900	46/53	3.6/4.5	35/38	
JF12038A1LBL	50/60	120*120*38MM	B	110	0.15/0.14	16.5/15.4	1850/2000	47/54	3.6/4.5	37/40	
JF12038A2LSL	50/60	120*120*38MM	S	220	0.08/0.07	17.6/15.4	1800/1900	46/53	3.6/4.5	35/38	
JF12038A2LBL	50/60	120*120*38MM	B	220	0.08/0.07	17.6/15.4	1850/2000	47/54	3.6/4.5	37/40	
JF12038A3LSL	50/60	120*120*38MM	S	380	0.05/0.04	19.0/15.2	1800/1900	46/53	3.6/4.5	35/38	
JF12038A3LBL	50/60	120*120*38MM	B	380	0.05/0.04	19.0/15.2	1850/2000	47/54	3.6/4.5	37/40	

JF15050AC

Specification Table:

Model	Freq Hz	Measure MM	Bearing Style	Voltage VAC	Current AMP	Power Watt	Speed RPM	Airflow CFM	Pressure mm H ₂ O	Noise dBA	Weight
JF15050A1HSL	50/60	150*150*50MM	S	110	0.43/0.39	47.3/42.9	2300/2500	150/190	11/13	52/53	950g
JF15050A1HBL	50/60	150*150*50MM	B	110	0.43/0.39	47.3/42.9	2350/2500	150/190	11/13	53/54	
JF15050A2HSL	50/60	150*150*50MM	S	220	0.24/0.21	52.8/46.2	2300/2500	150/190	11/13	52/53	
JF15050A2HBL	50/60	150*150*50MM	B	220	0.24/0.21	59.4/50.6	2350/2500	150/190	11/13	53/54	
JF15050A3HSL	50/60	150*150*50MM	S	380	0.12/0.10	45.6/38.0	2300/2500	150/190	11/13	52/53	
JF15050A3HBL	50/60	150*150*50MM	B	380	0.12/0.10	45.6/38.0	2350/2500	150/190	11/13	53/54	

FZY150 AC

Specification Table:

Model	Freq Hz	Measure MM	Bearing Style	Voltage VAC	Current AMP	Power Watt	Speed RPM	Airflow CFM	Pressure mm H ₂ O	Noise dBA	Weight
FZY150-2D	50/60	150*150*50MM	B	220	0.32/0.28	60.00	2500	180	3/250	60	1000g
FZY150-2D	50/60	150*150*50MM	B	220	0.32/0.28	60.00	2500	90	0.47/400	40	
FZY150-4D	50/60	150*150*50MM	B	380	0.24/0.21	63.00	2400	180	1/400	60	
FZY150-4D	50/60	150*150*50MM	B	380	0.24/0.21	63.00	2400	90	-	40	

JF17051AC

Specification Table:

Model	Freq Hz	Measure MM	Bearing Style	Voltage VAC	Current AMP	Power Watt	Speed RPM	Airflow CFM	Pressure mm H ₂ O	Noise dBA	Weight
JF17051A1HSL	50/60	170*170*51MM	S	110	0.43/0.39	47.3/42.9	2300/2500	150/190	11/13	52/53	1000g
JF17051A1HBL	50/60	170*170*51MM	B	110	0.43/0.39	47.3/42.9	2350/2500	150/190	11/13	53/54	
JF17051A2HSL	50/60	170*170*51MM	S	220	0.24/0.21	52.8/46.2	2300/2500	150/190	11/13	52/53	
JF17051A2HBL	50/60	170*170*51MM	B	220	0.24/0.21	59.4/50.6	2350/2500	150/190	11/13	53/54	
JF17051A3HSL	50/60	170*170*51MM	S	380	0.12/0.10	45.6/38.0	2300/2500	150/190	11/13	52/53	
JF17051A3HBL	50/60	170*170*51MM	B	380	0.12/0.10	45.6/38.0	2350/2500	150/190	11/13	53/54	

JF17251AC

Specification Table:

Model	Freq Hz	Measure MM	Bearing Style	Voltage VAC	Current AMP	Power Watt	Speed RPM	Airflow CFM	Pressure mm H ₂ O	Noise dBA	Weight
JF17251A1HSL	50/60	170*170*51MM	S	110	0.43/0.39	47.3/42.9	2300/2500	150/190	11/13	52/53	1000g
JF17251A1HBL	50/60	170*170*51MM	B	110	0.43/0.39	47.3/42.9	2350/2500	150/190	11/13	53/54	
JF17251A2HSL	50/60	170*170*51MM	S	220	0.24/0.21	52.8/46.2	2300/2500	150/190	11/13	52/53	
JF17251A2HBL	50/60	170*170*51MM	B	220	0.24/0.21	59.4/50.6	2350/2500	150/190	11/13	53/54	
JF17251A3HSL	50/60	170*170*51MM	S	380	0.12/0.10	45.6/38.0	2300/2500	150/190	11/13	52/53	
JF17251A3HBL	50/60	170*170*51MM	B	380	0.12/0.10	45.6/38.0	2350/2500	150/190	11/13	53/54	

JF20060AC

Specification Table:

Model	Freq Hz	Measure MM	Bearing Style	Voltage VAC	Current AMP	Power Watt	Speed RPM	Airflow CFM	Pressure mm H ₂ O	Noise dBA	Weight
-------	---------	------------	---------------	-------------	-------------	------------	-----------	-------------	------------------------------	-----------	--------

JF20060A1HBL	50/60	200*200*60MM	B	110	0.58/0.50	56/54	2100/2300	170/180	17/19	64/66	1700g
JF20060A2HBL	50/60	200*200*60MM	B	220	0.31/0.30	56/54	2300/2500	180/190	18/20	65/68	
JF20060A3HBL	50/60	200*200*60MM	B	380	0.15/0.16	65/63	2400/2600	190/200	20/22	67/69	

FZY200

Specification Table:

Model	Freq Hz	Measure MM	Bearing Style	Voltage VAC	Current AMP	Power Watt	Speed RPM	Airflow CFM	Pressure mm H ₂ O	Noise dBA	Weight
FZY200-2D	50/60	210*210*70MM	B	220	0.15	25.00	1200	6.5	11/13	60	2000g
FZY200-2D	50/60	210*210*70MM	B	220	0.30	65.00	2300	13	15/17	70	
FZY200-4D	50/60	210*210*70MM	B	380	0.08	25.00	1200	6.5	11/13	60	
FZY200-4D	50/60	210*210*70MM	B	380	0.18	65.00	2300	13	15/17	70	



浙江德清杰鋒电机
ZHEJIANG·DEQINGJIEFENG E

★Detailed technical specifications chart of dir JF2510DC

Specification Table:

Model	Measure MM	Bearing Style	Voltage VAC	Current AMP	Power Watt	Speed RPM
JF2510D5HS	25*25*10MM	Sleeve Ball	5	0.18	0.90	10000
JF2510D5MS	25*25*10MM		5	0.14	0.70	7000
JF2510D12HS	25*25*10MM		12	0.09	1.08	10000
JF2510D12MS	25*25*10MM		12	0.07	0.84	7000

JF3010DC

Specification Table:

Model	Measure MM	Bearing Style	Voltage VAC	Current AMP	Power Watt	Speed RPM
JF3010D5HS	30*30*10MM	Sleeve Ball	5	0.19	0.95	10000
JF3010D5MS	30*30*10MM		5	0.15	0.75	9000
JF3010D12HS	30*30*10MM		12	0.10	1.20	10000
JF3010D12MS	30*30*10MM		12	0.08	0.96	9000

JF4020DC

Specification Table:

Model	Measure MM	Bearing Style	Voltage VAC	Current AMP	Power Watt	Speed RPM
JF4020D5HS	40*40*20MM	Sleeve Ball	5	0.28	1.40	7500
JF4020D5MS	40*40*20MM		5	0.20	1.00	5000
JF4020D12HS	40*40*20MM		12	0.12	1.44	7500

JF5015DC

Specification Table:

Model	Measure MM	Bearing Style	Voltage VAC	Current AMP	Power Watt	Speed RPM
JF5015D12HS	50*50*15MM	Sleeve Ball	12	0.13	1.56	5000
JF5015D12MS	50*50*15MM		12	0.11	1.44	4500
JF5015D12LS	50*50*15MM		12	0.08	0.96	3800

JF6025DC

Specification Table:

Model	Measure MM	Bearing Style	Voltage VAC	Current AMP	Power Watt	Speed RPM
JF6025D12HS	60*60*25MM	Sleeve Ball	12	0.16	1.92	4500
JF6025D12MS	60*60*25MM		12	0.13	1.56	3900
JF6025D12LS	60*60*25MM		12	0.08	0.96	3500
JF6025D24HS	60*60*25MM		24	0.16	3.12	4500
JF6025D24MS	60*60*25MM		24	0.13	1.68	3900
JF6025D24LS	60*60*25MM		24	0.08	0.96	3500

JF7025DC

Specification Table:

Model	Measure MM	Bearing Style	Voltage VAC	Current AMP	Power Watt	Speed RPM
JF7025D12HS	70*70*25MM	Sleeve Ball	12	0.23	2.76	3100
JF7025D12MS	70*70*25MM		12	0.15	1.80	2500
JF7025D12LS	70*70*25MM		12	0.12	1.44	2200
JF7025D24HS	70*70*25MM		24	0.12	2.88	3100
JF7025D24MS	70*70*25MM		24	0.07	1.68	2500
JF7025D24LS	70*70*25MM		24	0.07	1.68	2500

JF8025DC

Specification Table:

Model	Measure MM	Bearing Style	Voltage VAC	Current AMP	Power Watt	Speed RPM
JF8025D12HS	80*80*25MM	Sleeve Ball	12	0.25	3.00	3010
JF8025D12MS	80*80*25MM		12	0.15	1.80	2440
JF8025D12LS	80*80*25MM		12	0.12	1.44	2030
JF8025D24HS	80*80*25MM		24	0.16	3.84	3010
JF8025D24MS	80*80*25MM		24	0.10	2.40	2440
JF8025D24LS	80*80*25MM		24	0.09	2.16	2030

JF9225DC

Specification Table:

Model	Measure MM	Bearing Style	Voltage VAC	Current AMP	Power Watt	Speed RPM
JF9225D12HS	92*92*25MM	Sleeve Ball	12	0.15	3.00	2300
JF9225D12MS	92*92*25MM		12	0.18	3.36	2000
JF9225D12LS	92*92*25MM		12	0.13	3.36	2200
JF9225D24HS	92*92*25MM		24	0.15	3.60	2300
JF9225D24MS	92*92*25MM		24	0.18	4.32	2000
JF9225D24LS	92*92*25MM		24	0.18	4.32	2200

JF12025DC

Specification Table:

Model	Measure MM	Bearing Style	Voltage VAC	Current AMP	Power Watt	Speed RPM
JF12025D12US	120*120*25MM		12	0.50	6.00	2500

JF12025D12HS	120*120*25MM	Sleeve Ball	12	0.37	4.44	2200
JF12025D12MS	120*120*25MM		12	0.33	3.96	2050
JF12025D24HS	120*120*25MM		24	0.24	5.75	2200
JF12025D24MS	120*120*25MM		24	0.20	4.80	2050

JF12038DC

Specification Table:

Model	Measure MM	Bearing Style	Voltage VAC	Current AMP	Power Watt	Speed RPM
JF12038D12US	120*120*38MM	Sleeve Ball	12	2.30	15.00	5000
JF12038D12HS	120*120*38MM		12	1.00	12.00	3000
JF12038D12MS	120*120*38MM		12	0.50	6.00	2540
JF12038D12LS	120*120*38MM		12	0.35	4.20	1950
JF12038D24HS	120*120*38MM		24	0.50	12.00	2950
JF12038D24MS	120*120*38MM		24	0.32	7.68	2540
JF12038D24LS	120*120*38MM		24	0.25	6.00	2000
JF12038D48HS	120*120*38MM		48	0.25	11.00	2950
JF12038D48MS	120*120*38MM		48	0.14	6.72	2540

JF17250DC

Specification Table:

Model	Measure MM	Bearing Style	Voltage VAC	Current AMP	Power Watt	Speed RPM
JF17250D12HB	172*150*50MM	Sleeve Ball	12	1.40	18.00	3000
JF17250D12MB	172*150*50MM		12	0.85	10.80	2600
JF17250D24HB	172*150*50MM		24	0.65	16.00	2900
JF17250D24MB	172*150*50MM		24	0.44	10.50	2500
JF17250D48HB	172*150*50MM		48	0.35	16.80	2900
JF17250D48MB	172*150*50MM		48	0.25	12.00	2600

气有限公司

ELECTRIC Co.,LTD

ect current fan

Airflow CFM	Pressure mm H ² O	Noise dBA	Weight
2.00	3.6	24	8g
1.60	2	22	
2.00	3.6	24	
1.60	2	22	

Airflow CFM	Pressure mm H ² O	Noise dBA	Weight
4.40	4.50	22	9g
3.40	2.40	18.7	
4.40	4.50	22	
3.40	2.40	18.7	

Airflow CFM	Pressure mm H ² O	Noise dBA	Weight
8.60	5.55	34.5	27g
5.70	2.50	23.9	
8.60	5.55	34.5	

Airflow CFM	Pressure mm H ² O	Noise dBA	Weight
14.70	4.10	31	27g
13.80	3.40	28.4	
12.40	2.80	25.9	

Airflow CFM	Pressure mm H ² O	Noise dBA	Weight
23.50	5.60	29.9	62g
21.50	4.20	25.8	
19.30	3.40	21.5	
23.50	5.60	29.9	
21.50	4.20	25.8	

Airflow CFM	Pressure mm H ² O	Noise dBA	Weight
45.60	4.90	33.5	65g
38.10	3.10	27.9	
33.80	2.70	25.0	
45.60	4.90	33.5	
38.10	3.10	27.9	

Airflow CFM	Pressure mm H ² O	Noise dBA	Weight
38.30	3.60	34.0	75g
31.30	2.50	28.4	
26.10	1.60	22.4	
38.30	3.60	34.0	
31.30	2.50	28.4	
26.10	1.60	22.4	

Airflow CFM	Pressure mm H ² O	Noise dBA	Weight
14.60	4.80	34.6	87g
15.30	5.00	35.0	
17.60	6.20	39.5	
14.60	4.80	34.6	
15.30	5.00	35.0	
17.60	6.20	39.5	

Airflow CFM	Pressure mm H ² O	Noise dBA	Weight
98.60	6.20	43.3	

85.30	4.70	39.0	160g
80.50	3.70	38.0	
85.20	4.70	39.1	
80.50	3.70	38.0	

Airflow CFM	Pressure mm H ² O	Noise dBA	Weight
178.00	11.90	53.9	230g
124.80	8.60	48.8	
94.00	7.00	41.0	
72.30	4.90	32.9	
118.80	8.60	48.8	
94.00	7.00	41.0	
77.50	4.90	33.6	
118.80	7.60	48.8	
94.00	6.00	41.0	

Airflow CFM	Pressure mm H ² O	Noise dBA	Weight
203.00	15.50	52.6	850g
177.50	11.80	47.9	
201.50	14.40	51.8	
174.00	10.40	47.0	
201.50	14.40	51.8	
177.50	11.80	47.9	