

型号 MODEL	水量 Flow Rate (m ³ /h)	外形尺寸 Dimension(mm)			传动系统 Fan Drive		配管规格 Pipe Connection(mm)					重量 Weight(kg)	
		长(L) Length	宽(W) Width	高(H) Height	Diameter φm/m	Motor (kw)	进出水口 Inlet/Outlet	排水口 Drain	溢流口 Over flow	补水口 Automatic	自重 Dry	运行 Operating	
		长(L) Length	宽(W) Width	高(H) Height	Diameter φm/m	Motor (kw)	进出水口 Inlet/Outlet	排水口 Drain	溢流口 Over flow	补水口 Automatic	自重 Dry	运行 Operating	
KFC-2020A-GNJ	40	2000	2000	4200	1600	4	2-DN80	DN40	DN40	DN40	DN40	1580	4520
KFC-2323A-GNL	55	2300	2300	4200	2000	5.5	2-DN80	DN40	DN40	DN40	DN40	2070	5960
KFC-2525A-GNM	65	2500	2500	4700	2200	7.5	2-DN100	DN40	DN40	DN40	DN40	2440	7040
KFC-2828A-GNM	85	2800	2800	4600	2200	7.5	2-DN100	DN40	DN40	DN40	DN40	3045	8800
KFC-3030A-GNN	100	3000	3000	4800	2400	11	2-DN100	DN40	DN40	DN40	DN40	3500	10100
KFC-3333A-GNN	118	3300	3300	4900	2800	11	2-DN125	DN40	DN40	DN40	DN40	4200	12200
KFC-3636A-GNP	145	3600	3600	5100	3000	15	2-DN125	DN40	DN40	DN40	DN40	4900	14600
KFC-3640A-GNR	160	3600	4000	5200	3000	18.5	2-DN125	DN40	DN40	DN40	DN40	5500	16200
KFC-3645A-GNT	180	3600	4500	5200	3200	22	2-DN150	DN40	DN40	DN40	DN40	6200	18100
KFC-3848A-GNT	200	3800	4800	5300	3600	22	2-DN150	DN50	DN50	DN50	DN50	7200	20600
KFC-4052A-GNU	226	4000	5200	5300	3800	30	2-DN150	DN50	DN50	DN50	DN50	8220	23500
KFC-4058A-GNU	254	4000	5800	5400	3800	30	2-DN150	DN50	DN50	DN50	DN50	9160	26200
KFC-4264A-GNV	300	4200	6400	5400	4000	37	2-DN150	DN50	DN50	DN50	DN50	10600	30400
KFC-4268A-GNW	354	4200	6800	5600	5000	45	2-DN150	DN50	DN50	DN50	DN50	11300	32200
KFC-6060A-GNX	406	6000	6000	5800	5200	55	2-DN200	DN50	DN50	DN50	DN50	14200	40680
KFC-3060A-GNN	202	3000	6000	5000	2-2400	11*2	2-DN150	DN40	DN40	DN40	DN40	6900	20150
KFC-3262A-GNN	225	3200	6200	5100	2-2800	11*2	2-DN150	DN40	DN40	DN40	DN40	7600	22180
KFC-3268A-GNP	250	3200	6800	5200	2-2800	15*2	2-DN150	DN40	DN40	DN40	DN40	8300	24300
KFC-3082A-GNN	280	3000	8200	5200	3-2400	11*3	4-DN125	DN50	DN50	DN50	DN50	9400	27500
KFC-3090A-GNN	305	3000	9000	5200	3-2400	11*3	4-DN125	DN50	DN50	DN50	DN50	10300	30200
KFC-3096A-GNN	325	3000	9600	5300	3-2400	11*3	4-DN125	DN50	DN50	DN50	DN50	11000	32180
KFC-30A8A-GNN	367	3000	10800	5300	4-2400	11*4	4-DN150	DN50	DN50	DN50	DN50	12400	36200
KFC-30C0A-GNN	410	3000	12000	5500	4-2400	11*4	4-DN150	DN65	DN65	DN65	DN65	13800	40300
KFC-33C0A-GNN	450	3300	12000	5500	4-2800	11*4	4-DN150	DN65	DN65	DN65	DN65	15100	44500
KFC-36C0A-GNR	500	3600	12000	5700	3-3000	18.5*3	4-DN150	DN65	DN65	DN65	DN65	16500	48200
KFC-38C0A-GNT	525	3800	12000	5700	3-3200	22*3	4-DN150	DN65	DN65	DN65	DN65	17300	50800
KFC-40C0A-GNT	564	4000	12000	5700	3-3500	22*3	4-DN150	DN65	DN65	DN65	DN65	18600	54600
KFC-54A8A-GNV	682	5400	10800	6200	2-4200	37 x 2	4-DN200	DN65	DN65	DN65	DN65	22800	59500
KFC-58B6A-GNW	800	5800	11600	6300	2-4200	45 x 2	4-DN200	DN65	DN65	DN65	DN65	26300	68600
KFC-62C4A-GNX	912	6200	12400	6500	2-4700	55 x 2	4-DN200	DN65	DN65	DN65	DN65	29800	78400
KFC-65D3A-GNY	1006	6500	13000	6600	2-4700	75 x 2	4-DN200	DN65	DN65	DN65	DN65	32500	86200

Note :

1. Nominal flow rate is based on inlet temperature at 37°C, Outlet temperature at 32°C, Wet Bulb temperature at 28°C .

2. A Series is designed with fill.

型号 MODEL	水量 Flow Rate (m ³ /h)		外形尺寸 Dimension(mm)		传动系统 Fan Drive		喷淋泵 Pump		配管规格 Pipe Connection(mm)				重量 Weight(kg)	
	长(L)	宽(W)	高(H)	高(H)	直径 φ/m	Motor (kw)	Motor (kw)	进出水口 Inlet/Outlet	排污水口 Drain	溢流口 Over flow	补水口 Automatic	自重	运行	
	Length	Width	Height	Height								Dry	Operating	
KFC-2020B-GNJ	35	2000	2000	3900	1600	4	1.5	2-DN80	DN40	DN40	DN40	1460	4400	
KFC-2323B-GNL	48	2300	2300	3900	2000	5.5	1.5	2-DN80	DN40	DN40	DN40	1930	5800	
KFC-2525B-GNMI	58	2500	2500	4200	2200	7.5	1.5	2-DN100	DN40	DN40	DN40	2280	6800	
KFC-2828B-GNMI	75	2800	2800	4300	2200	7.5	2.2	2-DN100	DN40	DN40	DN40	2860	8600	
KFC-3030B-GNN	87	3000	3000	4500	2400	11	2.2	2-DN100	DN40	DN40	DN40	3290	9900	
KFC-3333B-GNN	105	3300	3300	4600	2800	11	2.2	2-DN125	DN40	DN40	DN40	3980	11900	
KFC-3636B-GNP	128	3600	3600	4800	3000	15	3.7	2-DN125	DN40	DN40	DN40	4730	14200	
KFC-3640B-GNR	140	3600	4000	4900	3000	18.5	3.7	2-DN125	DN40	DN40	DN40	5260	15800	
KFC-3645B-GNT	160	3600	4500	4900	3200	22	3.7	2-DN150	DN40	DN40	DN40	5910	17800	
KFC-3848B-GNT	176	3800	4800	5300	3600	22	5.5	2-DN150	DN50	DN50	DN50	6650	20100	
KFC-4052B-GNU	202	4000	5200	5300	3800	30	7.5	2-DN150	DN50	DN50	DN50	7600	22800	
KFC-4058B-GNU	227	4000	5800	5400	3800	30	7.5	2-DN150	DN50	DN50	DN50	8460	25500	
KFC-4264B-GNV	264	4200	6400	5400	4000	37	7.5	2-DN150	DN50	DN50	DN50	9800	29500	
KFC-4268B-GNW	316	4200	6800	5600	5000	45	7.5	2-DN150	DN50	DN50	DN50	10400	31400	
KFC-6060B-GNX	363	6000	6000	5800	5200	55	11	2-DN200	DN50	DN50	DN50	13140	39600	
KFC-3060B-GNN	180	3000	6000	4700	2-2400	11*2	5.5	2-DN150	DN40	DN40	DN40	6570	19800	
KFC-3262B-GNN	200	3200	6200	4800	2-2800	11*2	5.5	2-DN150	DN40	DN40	DN40	7240	21800	
KFC-3268B-GNP	220	3200	6800	4900	2-2800	15*2	2.2*2	2-DN150	DN40	DN40	DN40	7940	23900	
KFC-3082B-GNN	250	3000	8200	4900	3-2400	11*3	2.2*2	4-DN125	DN50	DN50	DN50	8980	27000	
KFC-3090B-GNN	272	3000	9000	4900	3-2400	11*3	3.7*2	4-DN125	DN50	DN50	DN50	9860	29700	
KFC-3096B-GNN	290	3000	9600	5000	3-2400	11*3	3.7*2	4-DN125	DN50	DN50	DN50	10510	31600	
KFC-30A8B-GNN	328	3000	10800	5000	4-2400	11*4	3.7*2	4-DN150	DN50	DN50	DN50	11830	35600	
KFC-30C0B-GNN	366	3000	12000	5200	4-2400	11*4	5.5*2	4-DN150	DN65	DN65	DN65	13140	39600	
KFC-33C0B-GNN	400	3300	12000	5200	4-2800	11*4	7.5*2	4-DN150	DN65	DN65	DN65	14450	43500	
KFC-36C0B-GNR	443	3600	12000	5400	3-3000	18.5*3	7.5*2	4-DN150	DN65	DN65	DN65	15770	47500	
KFC-38C0B-GNT	469	3800	12000	5400	3-3200	22*3	7.5*2	4-DN150	DN65	DN65	DN65	16640	50100	
KFC-40C0B-GNT	504	4000	12000	5400	3-3500	22*3	7.5*2	4-DN150	DN65	DN65	DN65	17570	53600	
KFC-54A8B-GNV	609	5400	10800	6200	2-4200	37 x 2	11 x 2	4-DN200	DN65	DN65	DN65	20700	55000	
KFC-58B6B-GNW	708	5800	11600	6300	2-4200	45 x 2	11 x 2	4-DN200	DN65	DN65	DN65	23880	63900	
KFC-62C4B-GNX	814	6200	12400	6500	2-4700	55 x 2	15 x 2	4-DN200	DN65	DN65	DN65	27300	72800	
KFC-65D3B-GNY	900	6500	13000	6600	2-4700	75 x 2	15 x 2	4-DN200	DN65	DN65	DN65	29600	80200	

Note :

1. Nominal flow rate is based on inlet temperature at 37°C, Outlet temperature at 32°C, Wet Bulb temperature at 28°C °

2. B Series is designed without fill.

