

高壓及低噪音

富士電機鼓風機



Certificate NO EQAICC-Q-R4574 ISO 14001:2004 Certificate No EA060451





VFZ系列



FO 富士電機機器制卸 FA·自動控制器材

通南科技股份有限公司

105 台北市松山區延壽街155號1F

TEL: (02) 2746-7990 (代) 統一編號:23929374

FAX: (02) 2756-3221 http://www.tongnan.com.tw

PATLITE佐佐木

警示燈·警報器

ASAHIKEIKI旭計器 數字電表・信號轉換器

SHARP

影像檢查

橫河

溫度控制器·信號轉換器 YAMATAKE出武

光電·近接·微動·限動開關 Hakko發紘·七星·DDK

人機介面

連接器

■標準仕樣(SPECIFICATIONS)(非規格內產品,可依客戶需求另行設計)

	rit n.k.	- F	頻率	電動機所要	定格電流	最大吐出	最大吐出	定格值
=	보 號	電壓(V)	(Hz)	最大出力 (Kw)	(A)	壓力	空氣量 (m²/min)	靜 壓
1	UE0000D	A CONTRACTOR	(112)			{KPa(mmAq)}	0.47/0.56	(KPa(mmAq)
	VFC088P	1φ		V0.06/0.08	1.3/1.4-1.3	3.73/4.85(380/495)	0.47/0.56	1.96(200)
	VFC108P	100/		0.09/0.12	1.5/2.0-1.9	5.10/6.86(520/700)	0.86/1.05	2.94(300)
	VFC208P	/100	50/60	0.17/0.28	4.5/4.4-4.2	6.67/8.63(680/880)		2.94(300)
	VFC308P	/ 110		0.25/0.38	5.0/5.8-5.6	9.61/12.0(980/1220)	1.25/1.45	3.92(400)
	VFC408P	100000000000000000000000000000000000000		0.50/0.75	7.0/11.0-10.0	9.81/13.2(1000/1350	2.05/2.45	4.90(500)
	VFC508P	1 φ ,200/200		1.3/1.9	8.0/12-11	14.7/19.6(1500/2000)	3.4/4.0	6.86(700)
	VFC088A			0.06/0.08	0.37/0.42-0.40	3.73/4.85(380/495)	0.47/0.56	1.96(200)
=1	VFC108A			0.09/0.12	0.51/0.62-0.60	5.15/6.37(525/650)	0.58/0.69	2.94(300)
相	VFC208A	0.1		0.17/0.28	1.4/1.4-1.4	6.67/9.02(680/920)	0.90/1.09	2.94(300)
	VFC308A	3ϕ		0.28/0.42	1.8/1.9-1.8	9.32/12.4(950/1260)	1.28/1.40	3.92(400)
	VFC408A	200/	FOICO	0.55/0.85	3.1/3.7-3.6	10.4/14.1(1060/1440)	2.0/2.5	4.90(500)
	VFC508A	/200	50/60	1.3/1.9	5.4/7.4-6.8	14.7/19.6(1500/2000)	3.4/4.0	6.86(700)
	VFC608A	/ 220		2.3/3.4	10/13-12	21.1/27.5(2150/2800)	4.2/5.5	9.81(1000)
	VFC708A			3.3/5.0	15/21-19	21.6/28.4(2200/2900)	6.2/7.2	9.81(1000)
TE !				5.5/7.5	20/28-26	25.5/33.3(2600/3400)	8.7/10.3	9.81(1000)
1	VFC808A			11/15	30/45-41	25.5/31.4(2600/3200)	13/15.5	14.7(1500)
0.9	VFC908A						0.47/0.56	
單相	VFC088PN	1φ		0.06/0.08	1.3/1.4-1.3	3.73/4.85(380/495		1.96(200)
	VFC108PN	100/		0.09/0.12	1.5/2.0-1.9	5.10/6.86(520/700)	0.58/0.69	2.94(300)
	VFC208PN	/100	50/60	0.17/0.28	4.5/4.4-4.2	6.67/5.63(680/880)	0.86/1.05	2.94(300)
番	VFC308PN	/110		0.25/0.38	5.0/5.8-5.6	9.61/12.0(980/1220)	1.25/1.45	3.92(400)
	VFC408PN			0.50/0.75	7.0/11.0-10.0	9.81/13.2(1000/1350)	2.05/2.45	4.90(500)
	VFC088AN			0.06/0.08	0.37/0.42-0.40	3.73/4.85(380/495)	0.47/0.56	1.96(200)
=	VFC108AN			0.09/0.12	0.51/0.62-0.60	5.15/6.37(525/650)	0.58/0.69	2.94(300)
相	VFC208AN			0.17/0.28	1.4/1.4-1.4	6.67/9.02(680/920)	0.90/1.09	2.94(300)
-	VFC308AN	3ϕ		0.28/0.42	1.8/1.9-1.8	9.32/12.4(950/1260)	1.28/1.40	3.92(400)
	VFC408AN	200/		0.55/0.85	3.1/3.7-3.6	10.4/14.1(1060/1440)	2.0/2.5	4.90(500)
	VFC508AN	/200	50/60	1.3/1.9	5.4/7.4-6.8	14.7/19.6(1500/2000)	3.4/4.0	6.86(700)
	VFC608AN	/ 220		2.3/3.4	10/13-12	21.1/27.5(2150/2800)	4.2/5.5	9.81(1000)
	VFC708AN			3.3/5.0	15/21-19	21.6/28.4(2200/2900)	6.2/7.2	9.81(1000)
9888						25.5/33.3(2600/3400)	8.7/10.3	
ושת	VFC808AN	110		5.5/7.5	20/28-26		13/15.5	9.81(1000)
	VFC908AN			11/15	30/45-41	25.5/31.4(2600/3200)		14.7(1500)
	VFC080P-5T			※1 0.11	1.2-0.6	4.85(495)	0.56	※2 19.5
	VFC100P-5T	10		※1 0.16	1.5-0.75	6.86(700)	0.69	※2 27.5
	VFC200P-5T	115/230		※1 0.37	3.6-1.8	8.63(880)	1.05	※2 34
	VFC300P-5T			※1 0.51	5.0/2.5	12.0(1220)	1.45	※2 49
L	VFC400P-5T			※1 1.0	8.6/4.3	13.2(1350)	2.45	※2 53
	VFC500P-5T	1 \(\phi \) 200-230		※1 2.5	12-11	19.6(2000)	4.0	※2 80
	VFC080A-2T(4W)	3 \psi, 200 230/(460)	*1	※1 0.11	0.42-0.40(0.2)	4.85(495)	0.56	※ 2 19.5
	VFC100A-7W	230/(400)		※1 0.16	0.53-0.52-0.26	6.37(650)	0.69	※2 26.5
	VFC200A-7W		60	※1 0.37	1.1-1.2-0.6	9.02(920)	1.09	※2 37
10000	VFC300A-7W			%1 0.56	1.5-1.7-0.85	12.4(1260)	1.40	※2 50
	VFC400A-7W	3φ		※1 1.1	3.3-2.8-1.4	14.1(1440)	2.5	※2 54.5
		200/					4.0	*2 80
-	VFC500A-7W	230/			5.7-6.2-3.1	19.6(2000)	5.5	※2 80 ※2 118
-	VFC600A-7W	460			11-11-5.5	27.5(2800)		
	VFC700A-7W			※1 6.7	15.6-16-8.0	28.4(2900)	7.2	※2 114
	VFC800A-7W			※1 10	24-25-12.5	33.3(3400)	10.3	※2 135
	VFC900A-7W			※1 20	48-44-22	31.4(3200)	15.5	※2 139
	VFC088A-SE	3 \phi ,380 400 400 440		0.06/0.08	0.2-0.2-0.21/0.22-0.21	3.73/4.85(380/495)	0.47/0.56	1.96(200)
歐	VFC108A-SE	415/		0.09/0.12	0.27-0.26-0.26/0.31-0.28	5.15/6.37(525/650)	0.58/0.69	2.94(300)
	VFC208A-SE	3 φ		0.17/0.28	1.1-1.2,0.62-0.68/1.2-1.2,0.72-0.72	6.67/9.02(680/920)	0.90/1.09	2.94(300)
	VFC308A-SE			0.28/0.42	1.5-1.7,0.87-0.96/1.7-1.6,0.96-0.93	9.32/12.4(950/1260)	1.28/1.40	3.92(400)
	VFC408A-SE	△220 230	50/60	0.55/0.85	2.9-2.6,1.7-1.5/3.3-3.2,1.9-1.8	10.4/14.1(1060/1440)	2.0/2.5	4.90(500)
	VFC508A-SE	240 260	30/00	1.3/1.9	4.8-4.8,2.8-2.8/6.3-5.7,3.6-3.2	14.7/19.6(1500/2000)	3.4/4.0	6.86(700)
	VFC608A-SE	240 260		2.3/3.4	9.2-8.5,5.3-4.9/11.5-10.5,6.5-5.8	21.1/27.5(2150/2800)	4.2/5.5	9.81(1000)
		入380 400		3.3/5.0	13.5-12.5,7.9-7.3/18.5-16,10.5-9	21.6/28.4(2200/2900)	6.2/7.2	9.81(1000)
	VFC708A-SE	1000		5.5/7.5		25.5/33.3(2600/3400)	8.7/10.3	9.81(1000)
3338	VFC808A-SE	415 460			18.5-16.5,10.6-9.7/24.5-21.5,14-12		13/15.5	14.7(1500)
	VFC908A-SE	-		11/15	27.5-25,16-14.5/39-34,22.5-19	25.5/31.4(2600/3200)		
	VFC088A-S	3 \phi ,380/380		0.06/0.08	-/0.22	3.73/4.85(380/495)	0.47/0.56	1.96(200)
	VFC108A-S	7,000,000		0.09/0.12	0.28/0.33	5.15/6.37(525/650)	0.58/0.69	2.94(300)
100	VFC208A-S	24		0.17/0.28	1.3-0.75/1.3-0.74	6.67/9.02(680/920)	0.90/1.09	2.94(300)
	VFC308A-S	3 φ		0.28/0.42	1.7-0.95/1.7-1.0	9.32/12.4(950/1260)	1.28/1.40	3.92(400)
	VFC408A-S	△220 220	50/60	0.55/0.85	2.9-1.7/3.4-2	10.4/14.1(1060/1440)	2.0/2.5	4.90(500)
韓	VFC508A-S		30/00	1.3/1.9	5-2.9/6.7-3.9	14.7/19.6(1500/2000)	3.4/4.0	6.86(700)
	VFC608A-S	入380 380		2.3/3.4	9-5.2-11.5-6.8	21.1/27.5(2150/2800)	4.2/5.5	9.81(1000)
COLUMN TO SERVICE		1		3.3/5.0	-/19-11	21.6/28.4(2200/2900)	6.2/7.2	9.81(1000)
向	VFC708A-S			5.5/7.5		25.5/33.3(2600/3400)	8.7/10.3	
	VFC808A-S VFC908A-S			11/15	-/25-14.5 -/41-23.5	25.5/31.4(2600/3200)	13/15.5	9.81(1000) 14.7(1500)
				11/15	-/41-23.5	20.0/01.4(ZDUU/3200)	G.G 161	14.7(1500)

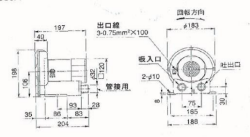
(注1): 當啟動時,噪音值於1.5M位置測定※1:HP表示,*1 50Hz亦可使用※2:inAq表示 ※3:CFM表示

(注1): ※4:自動斷路器(AUTO BREAKER)單體使用時,難以保護短時間(依自動斷路器的種類不同可能是幾秒至幾分鐘)的過電流,請以馬達卡死不運轉時的保護用途來使用,為保護過電流請配合使用熱保護器

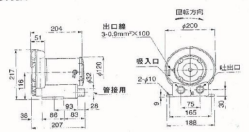
定格值		噪音值	吸·吐	概略	起動電流	自動	斷路器	雷磁	熱保	護器
72.14			口徑	質量 (Kg)		自動斷路器	定格電流	開閉器	形式	定格(A)
[1] (A. L 1. A. M.)		(dB(A))	(mm,时)	(Kg)	(A)	形式	(A)	(मार्गाको वर्ष	110 10	AND DESCRIPTION OF THE PARTY OF
0.25/0.35	E	53.0/55.5 52.5/56.5	32 32	5.5 7.5	4/3.8-4.2 9.4/9.2-10	_			37.75	0.95-1.45 1.7-2.6
0.35/0.50	E	57.5/62.0	32	9.0	14.5/13-14.5	SA32BM	5	SW-03	TR-0N	4-6
0.9/1.1	E	58.0/62.0	38	11.5	18.5/17.5-19.5		8	011 00	111 011	5-8
1.45/1.95	В	65.5/69.5	50,PT1 1/2	21.5	37/33-37	SA32BM	2			7-11
2.4/3.0	В	70.5/74.5	50,PT1 1/2	44	81/72-79		6	SW-5-1	TR-5-1N	12-18
0.25/0.35	E	53.0/55.5	32	5.5	2/2-2.2	-	-			0.36-0.54
0.35/0.50	E	52.5/56.5 57.5/62.0	32 32	7.0 8.5	4.2/3.9-4.2 9/8.1-9	EA33M	1.4			0.48-0.72 0.95-1.45
0.64/0.84	E	58.0/62.0	38	10.5	13/12-13.5	SA33BM	2	SW-03	TR-0N	1.7-2.6
1.45/1.95	В	65.5/69.5	50,PT1 1/2	19.0	27/25-27.5	EA33M	4	Contract of		2.8-4.2
2.4/3.0	В	70.5/74.5	50,PT1 1/2	31.5	55/52-57		8			5-8
3.2/4.4	В	70.0/74.5	63,PT2	49	98/89-98	¾4 EA33M	16	SW-5-1	TR-5-1N	12-18
4.5/5.7	F	75.0/79.5	PS2	84	145/128-141	※4 EA33M	24	SW-N	TR-2N	18-26
6.3/8.5	В	73.0/81.0 79.5/83.0	PS2 PS3	132 200	227-193-212 406/351-387	%4 EA33M %4 EA33M	32	SW-2N SW-2SN	TR-3N	24-36 34-50
7.5/10.8 0.25/0.35	B	49.0/52.5	32	7.5	4/3.8-4.2	2:4 EA33M	60	SW-2SN	I IX-3IV	0.95-1.45
0.35/0.50	E	48.5/51.5	32	8.5	9.4/9.2-10	_	_			1.7-2.6
0.64/0.84	E	55.0/59.5	32	12.0	14.5/13-14.5	SA33BM	5	SW-03	TR-0N	4-6
0.9/1.1	Е	55.5/59.5	38	12.0	18.5/17.5-19.5		8			5-8
1.45/1.95	В	62.5/66.5	50,PT1 1/2	22.0	37/33-37	SA33BM	12	77		7-11
0.25/0.35	E	50.5/53.0	32	7.5	2/2-2.2		_			0.36-0.54
0.35/0.50	E	49.5/51.5 55.5/59.0	32 32	8.5 12.0	4.2/3.9-4.2 9/8.1-9	EA33M	1.4			0.48-0.72 0.95-1.45
0.64/0.84	E	55.5/59.5	38	12.0	13/12-13.5	SA33BM	2	SW-03	TR-0N	1.7-2.6
1.45/1.95	В	62.0/66.0	50,PT1 1/2	22.0	27/25-27.5	EA33M	4		E (100 x 1)	2.8-4.2
2.4/3.0	В	66.0/69.5	50,PT1 1/2	36	55/52-57	※4 EA33M	8			5-8
3.2/4.4	В	67.5/70.5	63,PT2	53	98/89-98	¾4 EA33M	16	SW-5-1	TR-5-1N	12-18
4.5/5.7	F	70.5/74.5	PS2	100	145/128-141	¾4 EA33M	24	SW-1N	TR-2N	18-26
6.3/8.5 7.5/10.8	В	74.0/75.0 76.0/79.5	PS2 PS3	144 219	227/193/212 406/351-387	%4 EA33M %4 EA33M	32 60	SW-2N SW-2SN	TR-3N	24-36 34-50
3 19.5	В	55.5	32	6.0	3.2/1.6	2K4 EMOSINI	00	3VV-23IN	IK-SIN	34-30
*3 27	В	56.5	NPSC1	8.6	8.4/4.2					
※3 42	В	62.0	NPSC1	10	11/5.5					
%3 56	В	62.0	NPSC1	12.3	17/8.5	- 1		11-11-11		
3 94	В	69.5	NPSC1	23	24/12					
※3 140 ※3 19.5	ВВ	74.5 55.5	NPSC1 32	6.0	70/80 1.8-2.1(1.1)					
3 19.5	В	56.5	NPSC1	8.6	2.0-2.4/1.2					
*3 42	В	62.0	NPSC1	10	5.2-6.0/3.0		E Tai	W		
%3 55	В	62.0	NPSC1	11.5	7.2-8/4					
%3 98	В	69.5	NPSC1	21.5	15-16.5/9.2					
※3 154	В	74.5	NPSC1	32	44-52/26					
※3 206 ※3 267	В	74.5 79.5	NPSC2 NPSC2	52 82	78-90/45 110-115/58					
*3 388	В	81.0	NPSC2	130	144-160/80			75		
*3 570	В	83.0	NPSC3	205	290-330/165					1917/1176
0.25/0.35	Е	53.0/55.5	32	5.5	1-1.1-1.1/1-1.1					
0.35/0.50	E	52.5/56.5	32	7.0	2-2.1-2.1/1.9-2.1			The French	1	
0.64/0.84	E	57.5/62.0	32	8.5	7.4/8.1,4.2-4.6/7.1-8,4.1-4.7					
0.9/1.1	E	58.0/62.0 65.5/69.5	38 50,PT1 1/2	10.5	10.5-11.5,6.1-6.6/10-11.5,5.8-6.7 24-26,13.5-15/23-26,13.5-15.5					
1.45/1.95 2.4/3.0	В	70.5/74.5	50,PT1 1/2	31.5	43-47,24.5-27/41-46,23.5-26.5					
3.2/4.4	В	70.5/74.5	63,PT2	49	96-105,55-60/90-102,52-60					
4.4/5.7	F	75.0/79.5	PS2	84	121-132,70-77/112-127,65-75					
6.3/8.5	В	78.0/81.0	PS2	132	188-205,107-117/168-190,97-112					
7.5/10.8	В	79.5/83.0	PS3	200	338-369,193-211/305-345,175-201					
0.25/.35	E	53.0/55.5 52.5/56.5	32 32	5.5 7.0	1.1/1.1 2/1.9					
0.35/0.50	E	57.5/62.0	32	8.5	8.1-4.7/7.4-4.3				0.000	- 10
0.9/1.1	E	58.0/62.0	38	10.5	11.5-6.7/10.5-6.1					- 73
1.45/1.95	В	65.5/69.5	50,PT1 1/2	19.0	26-15/24.14					
2.4/3.0	В	70.5/74.5	50PT1 1/2	31.5	47-27.5/42-24.5					
3.2/4.4	В	70.0/74.5	63,PT2	49	105-61/94-55					
4.4/5.7	F	75.0/79.5 78.0/81.0	PS2 PS2	132	133-77/177-68 207-120/175-101					
6.3/8.5 7.5/10.8	В	79.5/83.0	PS2 PS3	200	369-214-319-185					
7.0/10.0	D	70.0700.0	1 00	200	000 2 17 0 10 100					

三相:標準向外型尺寸圖

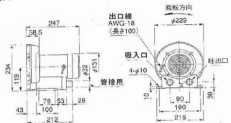
VFC088A



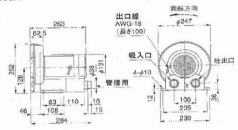
VFC108A



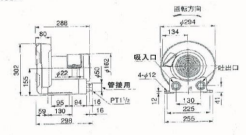
VFC208A



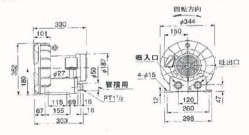
VFC308A



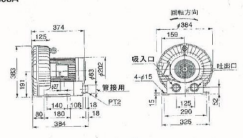
VFC408A



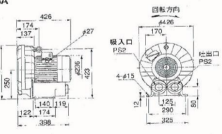
VFC508A



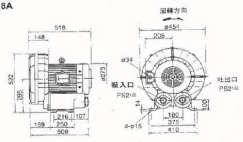
VFC608A



VFC708A



VCF808A



VCF908A

