

	Model	Part code	Voltage (V)	Frequency (Hz)	Discharge characteristics					Intake characteristics		
					Maximum values			Rated values		Maximum values		
					*Output (kW)	*Current (A)	Static pressure (kPa)	*Static pressure (kPa)	*Flow (m <sup>3</sup> /min)	Output (kW)	Current (A)	Static pressure (kPa)
Single phase, standard type	VFZ081PN	VFZ1200	1φ 100	50/60	0.06/0.08	1.3/1.4-1.3	3.73/4.85	1.96	0.25/0.35	0.05/0.07	1.2/1.3-1.3	3.43/4.6
	VFZ101PN	VFZ1201			0.09/0.12	1.5/2.0-1.9	5.10/6.86	2.94	0.35/0.50	0.08/0.10	1.5/1.8-1.7	4.91/6.55
	VFZ201PN	VFZ1202			0.17/0.28	4.5/4.4-4.2	6.67/8.63	2.94	0.64/0.84	0.17/0.25	4.3/4.2-4.1	6.05/7.85
	VFZ301PN	VFZ1203			0.25/0.38	5.0/5.8-5.6	9.61/12.0	3.92	0.9/1.1	0.25/0.38	5.0/5.8-5.6	8.8/11.2
3-phase, standard type	VFZ401PN	VFZ1204	3φ 200	50/60	0.50/0.75	7.0/11.0-10.0	9.81/13.2	4.9	1.45/1.95	0.48/0.70	7.0/11.0-10.0	9.36/12.3
	VFZ081A	VFZ1000			0.06/0.08	0.37/0.42-0.40	3.73/4.85	1.96	0.25/0.35	0.06/0.08	0.37/0.42-0.40	3.43/4.60
	VFZ101A	VFZ1001			0.09/0.12	0.52/0.64-0.62	5.15/6.37	2.94	0.35/0.50	0.09/0.12	0.52/0.64-0.62	4.90/6.21
	VFZ201A	VFZ1002			0.17/0.28	1.4/1.4-1.4	6.67/9.02	2.94	0.64/0.84	0.17/0.28	1.4/1.4-1.4	6.27/8.19
	VFZ301A	VFZ1003			0.28/0.42	1.8/1.9-1.8	9.32/12.4	3.92	0.9/1.1	0.28/0.42	1.8/1.9-1.8	8.73/11.4
	VFZ401A	VFZ1004			0.55/0.85	3.1/3.7-3.6	10.4/14.1	4.90	1.45/1.95	0.53/0.83	3.0/3.5-3.4	9.4/12.9
	VFZ501A	VFZ1005			1.3/1.9	5.4/7.4-6.8	14.7/19.6	6.86	2.4/3.0	1.3/1.9	5.4/7.4-6.8	13.7/17.3
	VFZ601A	VFZ1006			2.3/3.4	11.5/13-12.5	21.1/27.5	9.81	3.2/4.4	2.3/3.4	11.5/13-12.5	18.2/23.6
	VFZ701A	VFZ1107			3.3/5.0	16/20-19	21.6/28.4	9.81	4.4/5.7	3.1/5.4	14/19-18	18.3/22.9
	VFZ801A	VFZ1108			5.0/7.0	21/28-26	25.5/33.3	9.81	6.3/8.5	5.2/7.6	20/30-28	21.6/26.6
3-phase, standard type (for companion flange)	VFZ901A	VFZ1109	3φ 200	50/60	7.0/11.0	31/40-38	25.5/31.4	14.7	7.5/10.8	7.0/13	30/41-40	21.4/27.6
	VFZ101AF	VFZ1101			0.09/0.12	0.52/0.64-0.62	5.15/6.37	2.94	0.35/0.50	0.09/0.12	0.52/0.64-0.62	4.90/6.21
	VFZ201AF	VFZ1102			0.17/0.28	1.4/1.4-1.4	6.67/9.02	2.94	0.64/0.84	0.17/0.28	1.4/1.4-1.4	6.27/8.19
	VFZ301AF	VFZ1103			0.28/0.42	1.8/1.9-1.8	9.32/12.4	3.92	0.9/1.1	0.28/0.42	1.8/1.9-1.8	8.73/11.4
	VFZ401AF	VFZ1104			0.55/0.85	3.1/3.7-3.6	10.4/14.1	4.90	1.45/1.95	0.53/0.83	3.0/3.5-3.4	9.4/12.9
	VFZ501AF	VFZ1105			1.3/1.9	5.4/7.4-6.8	14.7/19.6	6.86	2.4/3.0	1.3/1.9	5.4/7.4-6.8	13.7/17.3
3-phase, low-noise type	VFZ601AF	VFZ1106	3φ 200	50/60	2.3/3.4	11.5/13-12.5	21.1/27.5	9.81	3.2/4.4	2.3/3.4	11.5/13-12.5	18.2/23.6
	VFZ101AN	VFZ1021			0.09/0.12	0.52/0.64-0.62	5.15/6.37	2.94	0.35/0.50	0.09/0.12	0.52/0.64-0.62	4.90/6.21
	VFZ201AN	VFZ1022			0.17/0.28	1.4/1.4-1.4	6.67/9.02	2.94	0.64/0.84	0.17/0.28	1.4/1.4-1.4	6.27/8.19
	VFZ301AN	VFZ1023			0.28/0.42	1.8/1.9-1.8	9.32/12.4	3.92	0.9/1.1	0.28/0.42	1.8/1.9-1.8	8.73/11.4
	VFZ401AN	VFZ1024			0.55/0.85	3.1/3.7-3.6	10.4/14.1	4.90	1.45/1.95	0.53/0.83	3.0/3.5-3.4	9.4/12.9
	VFZ501AN	VFZ1025			1.3/1.9	5.4/7.4-6.8	14.7/19.6	6.86	2.4/3.0	1.3/1.9	5.4/7.4-6.8	13.7/17.3
	VFZ601AN	VFZ1026			2.3/3.4	11.5/13-12.5	21.1/27.5	9.81	3.2/4.4	2.3/3.4	11.5/13-12.5	18.2/23.6
	VFZ701AN	VFZ1027			3.3/5.0	16/20-19	21.6/28.4	9.81	4.4/5.7	3.1/5.4	14/19-18	18.3/22.9
	VFZ801AN	VFZ1028			5.0/7.0	21/28-26	25.5/33.3	9.81	6.3/8.5	5.2/7.6	20/30-28	21.6/26.6
	VFZ901AN	VFZ1029			7.0/11.0	31/10-38	25.5/31.4	14.7	7.5/10.8	7.0/13	30/41-40	21.4/27.6

	Model	Maximum discharge air flow (m <sup>3</sup> /min)	Heat-resistance class	Noise level (dB(A))	Inlet and outlet diameters (mm, inches)	Approximate mass (kg)	Starting current (A)	Auto-breaker		Solenoid switch	Thermal relay			
								Model	Rated current (A)		Model	Rated current (A)		
Single phase, standard type	VFZ081PN	0.47/0.56	B	53.0/55.5	32	5.5	4.0/3.8-4.2	-	-	SW-03	TR-ON	0.95-1.45		
	VFZ101PN	0.58/0.69	B	48.5/51.5	32	8.5	9.4/9.2-10.0	-	-			1.7-2.6		
	VFZ201PN	0.86/1.05	B	55.0/59.5	32	12.0	14.5/13.0-14.5	BW32SAM-2P005	5			4-6		
	VFZ301PN	1.25/1.45	B	55.5/59.5	38	12.0	18.5/17.5-19.5	*BW32SAM-2P008	8			5-8		
3-phase, standard type	VFZ401PN	2.05/2.45	B	62.5/66.5	50,R1½	22.0	37.0/33.0-37.0	*BW32SAM-2P016	16	7-11	SW-03	TR-ON	7-11	
	VFZ081A	0.47/0.56	B	53.0/55.5	32	5.5	2.0/2.0-2.2	-	-	0.36-0.54				
	VFZ101A	0.58/0.69	B	52.5/56.5	32	7.5	4.2/3.9-4.2	-	-	0.48-0.72				
	VFZ201A	0.90/1.09	B	57.5/62.0	32	9.0	9.0/8.1-9.0	BW32AAM-3P1P4	1.4	0.95-1.45				
	VFZ301A	1.28/1.40	B	58.0/62.0	38	11.0	13.0/12.0-13.5	BW32SAM-3P002	2	1.7-2.6				
	VFZ401A	2.0/2.5	B	65.5/69.5	50,R1½	19.0	27.0/25.0-27.5	BW32AAM-3P004	4	2.8-4.2				
	VFZ501A	3.4/4.0	F	70.5/74.5	50,R1½	27.5	49/46-51	*BW32AAM-3P008	8	5-8				
	VFZ601A	4.2/5.5	F	70.0/74.5	63,R2	43	100/88-97	*BW32AAM-3P016	16	SW-5-1			TR-5-1N	12-18
	VFZ701A	6.2/7.2	F	75.0/79.5	Rp2	50	146/125-136	*BW32AAM-3P024	24	SW-N1			TR-N2	18-26
	VFZ801A	8.7/10.3	F	78.0/81.0	Rp2½	89	175/160-170	*BW32AAM-3P032	32	SW-N2			TR-N2	24-36
3-phase, standard type (for companion flange)	VFZ901A	13/15.5	F	79.5/83.0	Rp3	107	310/280-300	*BW63EAM-3P063	63	SW-N2S	TR-N3	34-50		
	VFZ101AF	0.58/0.69	B	52.5/56.5	Rp1	7.5	4.2/3.9-4.2	-	-	SW-03	TR-ON	0.48-0.72		
	VFZ201AF	0.90/1.09	B	57.5/62.0	Rp1	9.0	9.0/8.1-9.0	BW32AAM-3P1P4	1.4			0.95-1.45		
	VFZ301AF	1.28/1.40	B	58.0/62.0	Rp1¼	11.0	13.0/12.0-13.5	BW32SAM-3P002	2			1.7-2.6		
	VFZ401AF	2.0/2.5	B	65.5/69.5	Rp1½	19.0	27.0/25.0-27.5	BW32AAM-3P004	4			2.8-4.2		
	VFZ501AF	3.4/4.0	F	70.5/74.5	Rp1½	27.5	49/46-51	*BW32AAM-3P008	8			5-8		
VFZ601AF	4.2/5.5	F	70.0/74.5	Rp2	43	100/88-97	*BW32AAM-3P016	16	SW-5-1			TR-5-1N	12-18	
3-phase, low-noise type	VFZ101AN	0.58/0.69	B	49.5/51.5	32	9.0	4.2/3.9-4.2	-	-	SW-03	TR-ON	0.48-0.72		
	VFZ201AN	0.90/1.09	B	55.5/59.0	32	10.0	9.0/8.1-9.0	BW32AAM-3P1P4	1.4			0.95-1.45		
	VFZ301AN	1.28/1.40	B	55.5/59.5	38	13.0	13.0/12.0-13.5	BW32SAM-3P002	2			1.7-2.6		
	VFZ401AN	2.0/2.5	B	62.0/66.0	50,R1½	22.0	27.0/25.0-27.5	BW32AAM-3P004	4			2.8-4.2		
	VFZ501AN	3.4/4.0	F	66.0/69.5	50,R1½	34.0	49/46-51	*BW32AAM-3P008	8			5-8		
	VFZ601AN	4.2/5.5	F	67.5/70.5	63,R2	45.0	100/88-97	*BW32AAM-3P016	16			SW-5-1	TR-5-1N	12-18
	VFZ701AN	6.2/7.2	F	70.5/74.5	Rp2	62	146/125-136	*BW32AAM-3P024	24			SW-N1	TR-N2	18-26
	VFZ801AN	8.7/10.3	F	74.0/75.0	Rp2½	98	175/160-170	*BW32AAM-3P032	32			SW-N2	TR-N2	24-36
	VFZ901AN	13/15.5	F	76.0/79.5	Rp3	140	310/280-300	*BW63EAM-3P063	63			SW-N2S	TR-N3	34-50

- Noise values measured in an unrestricted state at 1.5m.
- Maximum values (output, power) and rated values (static pressure, flow) in Discharge characteristics are noted on the nameplate (stamped with \*).
- VFZ80 and VFZ90 types employ  $\lambda\Delta$  (star delta) start.
- Over-current protection for the auto-breaker (indicated by \*) is difficult for the breaker alone. Always use it as a restraint device.

	Model	Part code	Voltage (V)	Frequency (Hz)	Discharge characteristics					Intake characteristics		
					Maximum values			Rated values		Maximum values		
					*Output (kW)	*Current (A)	Static pressure (kPa)	*Static pressure (kPa)	*Flow (m³/min)	Output (kW)	Current (A)	Static pressure (kPa)
Non-standard voltage product	VFZ081A-4Z	VFZ1010	3φ 380 400 415 /400 440	50/60	0.06/0.08	0.2-0.2-0.21/0.22-0.21	3.73/4.85	1.96	0.25/0.35	0.06/0.08	0.2-0.2-0.21/0.22-0.21	3.43/4.60
	VFZ101A-4Z	VFZ1011			0.09/0.12	0.26-0.26-0.27/0.31-0.3	5.15/6.37	2.94	0.35/0.50	0.09/0.12	0.26-0.26-0.27/0.31-0.3	4.90/6.21
	VFZ201A-4Z	VFZ1012			0.17/0.28	0.6-0.63-0.66/0.7-0.68	6.67/9.02	2.94	0.64/0.84	0.17/0.28	0.6-0.63-0.66/0.7-0.68	6.27/8.19
	VFZ301A-4Z	VFZ1013			0.28/0.42	0.86-0.9-0.95/0.95-0.9	9.32/12.4	3.92	0.9/1.1	0.28/0.42	0.86-0.9-0.95/0.95-0.9	8.73/11.4
	VFZ401A-4Z	VFZ1014			0.55/0.85	1.7-1.6-1.5/1.9-1.8	10.4/14.1	4.90	1.45/1.95	0.53/0.83	1.4-1.4-1.5/1.7-1.6	9.4/12.9
	VFZ501A-4Z	VFZ1015			1.3/1.9	2.6-2.7-2.8/3.7-3.4	14.7/19.6	6.86	2.4/3.0	1.3/1.9	2.6-2.7-2.8/3.7-3.4	13.7/17.3
	VFZ601A-4Z	VFZ1016			2.3/3.4	5.6-5.8-6/6.5-6.3	21.1/27.5	9.81	3.2/4.4	2.3/3.4	5.6-5.8-6/6.5-6.3	18.2/23.6
	VFZ701A-4Z	VFZ1117			3.3/5.0	8.1-8-8/10-9.5	21.6/28.4	9.81	4.4/5.7	3.1/5.4	7.6-7.5-7.5/10-9.5	18.3/22.9
	VFZ801A-4Z	VFZ1118			5.0/7.0	11-10.5-10/14-13	25.5/33.3	9.81	6.3/8.5	5.2/7.6	11-10.5-10/14-13	21.6/26.6
UL/CSA approved	VFC080P-5T	-	1φ 115/230 /3φ <sub>200</sub> <sup>230</sup> / <sub>460</sub>	60	0.08	1.2/0.6	4.85	max-4.9	max-0.56	0.07	1.2/0.6	3.43/4.6
	VFC100P-5T	-			0.12	1.5/0.75	6.86	max-6.8	max-0.7	0.10	1.5/0.75	4.91/6.55
	VFC200P-5T	VFC1140			0.24	3.6/1.8	8.63	max-8.5	max-1.05	0.25	3.6/1.8	6.05/7.85
	VFC300P-5T	VFC1141			0.38	5.0/2.5	12.0	max-10.9	max-1.45	0.38	5.0/2.5	8.8/11.2
	VFC400P-5T	VFC1142			0.75	8.6/4.3	13.2	max-13.2	max-2.45	0.70	8.6/4.3	9.36/12.3
	VFC080A-2T (4W)	-			0.08-0.08	0.42-0.40(0.21-0.20)	4.85	max-4.9	max-0.56	0.08-0.08	0.42-0.40(0.21-0.20)	3.43/4.60
	VFC100A-7W	-			0.112-0.12/0.12	0.53-0.52/0.26	6.37	max-6.4	max-0.7	0.112-0.12/0.12	0.53-0.52/0.26	4.90/6.21
	VFC200A-7W	-			0.25-0.28/0.28	1.2-1.2/0.6	9.02	max-9.0	max-1.1	0.25-0.28/0.28	1.2-1.2/0.6	6.27/8.19
	VFC300A-7W	VFC1147			0.35-0.42/0.42	1.5-1.7/0.85	12.4	max-12.4	max-1.45	0.35-0.42/0.42	1.5-1.7/0.85	8.73/11.4
	VFC400A-7W	VFC1148			0.75-0.82/0.82	3.3-2.8/1.4	14.1	max-14.0	max-2.5	0.75-0.82/0.82	3.3-2.8/1.4	9.4/12.9
	VFC500A-7W	VFC1149			1.9-1.9/1.9	6.9-6.2/3.1	19.6	max-18.4	max-4.0	1.9-1.9/1.9	6.9-6.2/3.1	13.7/17.3
	VFC600A-7W	VFC1150			3.1-3.4/3.4	12-11/5.5	27.5	max-25.5	max-5.5	3.1-3.4/3.4	12-11/5.5	18.2/23.6
	VFC700A-7W	VFC1152			4.1-5.0/5.0	15.6-16/8	28.4	max-25.1	max-7.2	4.1-5.0/5.0	15.6-16/8	18.3/22.9
	VFC804A-7W	-			6.5-7.5/7.5	26-23/11.5	33.3	max-29.0	max-10.3	6.5-7.5/7.5	26-23/11.5	21.6/26.6
	VFC904A-7W	-			13-15/15	48-44/22	31.4	max-27.9	max-15.5	13-15/15	48-44/22	21.4/27.6
Water-resistant type	VFC208Z	-	3φ 200 /200 220	50/60	0.17/0.28	1.4/1.4-1.4	6.67/9.02	2.94	0.64/0.84	0.17/0.28	1.4/1.4-1.4	6.27/8.19
	VFC308Z	-			0.28/0.42	1.8/1.9-1.8	9.32/12.4	3.92	0.90/1.10	0.28/0.42	1.8/1.9-1.8	8.73/11.4
	VFC408Z	VFC1136			0.55/0.85	3.1/3.7-3.6	10.4/14.1	4.90	1.45/1.95	0.53/0.83	3.1/3.7-3.6	9.4/12.9
	VFC508Z	VFC1137			1.3/1.9	5.4/7.4-6.8	14.7/19.6	6.86	2.4/3.0	1.3/1.9	5.1/6.8-6.5	13.7/17.3
	VFC608Z	VFC1138			2.3/3.4	10/13-12	21.1/27.5	9.81	3.2/4.4	2.3/3.4	9.0/11-10.8	18.2/23.6
High-volume flow type	VFC318P	-	1φ <sub>100</sub> <sup>100</sup> / <sub>200</sub> <sup>200</sup> / <sub>220</sub> <sup>220</sup>	50/60	0.24/0.38	5.0/5.8-5.6	2.84/4.02	2.84/4.02	1.6/1.8	0.24/0.38	4.6/5.8-5.6	2.84/4.02
	VFC318A	-			0.26/0.44	1.8-2.0-1.9	2.84/4.02	2.84/4.02	1.8/2.0	0.26/0.44	1.8/2.0-1.9	2.84/4.02
High-pressure type	VFD308PB	-	1φ <sub>100</sub> <sup>100</sup> / <sub>200</sub> <sup>200</sup> / <sub>220</sub> <sup>220</sup>	50/60	0.2/0.3	5.2/5.5-5.5	14.7/19.6	9.81	0.15/0.25	0.2/0.3	4.3/4.4-4.4	14.7/19.6
	VFD308AB	-			0.25/0.38	1.7-1.8-1.7	16.7/23.5	9.81	0.15/0.25	0.25/0.38	2.0/1.8-1.7	15.7/21.0

	Model	Maximum discharge air flow (m³/min)	Heat-resistance class	Noise level (dB(A))	Inlet and outlet diameters (mm, inches)	Approximate mass (kg)	Starting current (A)	Auto-breaker		Solenoid switch	Thermal relay	
								Model	Rated current (A)		Model	Rated current (A)
Non-standard voltage product	VFZ081A-4Z	0.47/0.56	B	53.0/55.5	32	5.5	1.0-1.1-1.1/1.0-1.1	-	-	SW-03	TR-ON	0.24-0.36
	VFZ101A-4Z	0.58/0.69	B	52.5/56.5	32	7.5	2.0-2.1-2.1/1.9-2.1	-	-			0.24-0.36
	VFZ201A-4Z	0.90/1.09	B	57.5/62.0	32	9.0	3.6-3.9-4.0/3.4-3.7	BW32SAM-3P0P7	0.7			0.48-0.72
	VFZ301A-4Z	1.28/1.40	B	58.0/62.0	38	11.0	5.9-6.5-6.7/6.1-6.7	※BW32SAM-3P1P4	1.4			0.8-1.2
	VFZ401A-4Z	2.0/2.5	B	65.5/69.5	50,R1½	19.0	13.0-13.5-14.0/12.5-14.0	BW32SAM-3P002	2			1.4-2.2
	VFZ501A-4Z	3.4/4.0	F	70.5/74.5	50,R1½	27.5	23.3-24.5-25.5/23.0-25.5	BW32SAM-3P004	4			2.8-4.2
	VFZ601A-4Z	4.2/5.5	F	70.0/74.5	63,R2	43	47.5-50.0-52.0/44.0-48.5	※BW32SAM-3P008	8			5-8
	VFZ701A-4Z	6.2/7.2	F	75.0/79.5	Rp2	50	67-73-77/63-68	※BW32SAM-3P012	12			7-11
	VFZ801A-4Z	8.7/10.3	F	78.0/81.0	Rp2½	89	83-88-92/80-85	※BW32SAM-3P016	16			9-13
UL/CSA approved	VFC080P-5T	0.56	B	55.5	32	6.0	3.2/1.6	-	-	-	-	-
	VFC100P-5T	0.69	B	56.5	NPSC1	8.6	8.4/4.2	-	-	-	-	-
	VFC200P-5T	1.05	B	62.0	NPSC1	10.0	11.0/5.5	-	-	-	-	-
	VFC300P-5T	1.45	B	62.0	NPSC1¼	12.3	17.0/8.5	-	-	-	-	-
	VFC400P-5T	2.45	B	69.5	NPSC1½	23	24/12	-	-	-	-	-
	VFC080A-2T (4W)	0.56	B	55.5	32	6.0	1.8-2.1(1.1)	-	-	-	-	-
	VFC100A-7W	0.69	B	56.5	NPSC1	8.6	2.0-2.4/1.2	-	-	-	-	-
	VFC200A-7W	1.09	B	62.0	NPSC1	10.0	5.2-6.0/3.0	-	-	-	-	-
	VFC300A-7W	1.4	B	62.0	NPSC1¼	11.5	7.2-8.0/4.0	-	-	-	-	-
	VFC400A-7W	2.5	B	69.5	NPSC1½	21.5	15.0-16.5/9.2	-	-	-	-	-
	VFC500A-7W	4.0	B	74.5	NPSC1½	32	44-52/26	-	-	-	-	-
	VFC600A-7W	5.5	B	74.5	NPSC2	52	78-90/45	-	-	-	-	-
VFC700A-7W	7.2	F	79.5	NPSC2	82	110-115/58	-	-	-	-	-	
VFC804A-7W	10.3	B	81.0	NPSC2½	130	144-160/80	-	-	-	-	-	
VFC904A-7W	15.5	B	83.0	NPSC3	205	290-330/165	-	-	-	-	-	
Water-resistant type	VFC208Z	0.90/1.09	E	63.0/65.5	32	11.0	9.0/8,1-9.0	BW32AAM-3P1P4	1.4	SW-03	TR-ON	0.95-1.45
	VFC308Z	1.28/1.40	E	65.0/68.0	38	12.5	13.0/12.0-13.5	BW32AAM-3P2P6	2.6			1.7-2.6
	VFC408Z	2.0/2.5	B	74.0/79.0	50,R1½	21	27.0/25.0-27.5	BW32AAM-3P004	4			2.8-4.2
	VFC508Z	3.4/4.0	B	80.0/84.0	50,R1½	33	55/52-57	※BW32AAM-3P008	8			5-8
	VFC608Z	4.2/5.5	B	81.0/85.0	63,R2	50	98/89-98	※BW32AAM-3P016	16			SW-5-1
High-volume flow type	VFC318P	2.8/3.3	E	70.0/72.0	Rp1½	18	18.5/17.5-19.5	※BW32SAM-2P008	8	SW-03	TR-ON	5-8
	VFC318A	2.8/3.3	E	70.0/72.0	Rp1½	17	13/12-13.5	BW32SAM-3P002	2			1.7-2.6
	VFD308PB	0.48/0.58	E	57.0/61.0	Rp1	15	18.5/17.5-19.5	※BW32SAM-2P008	8			4-6
	VFD308AB	0.5/0.6	E	57.0/61.0	Rp1	14.5	13/12-13.5	BW32SAM-3P002	2			1.7-2.6

- Noise values measured in an unrestricted state at 1.5m.
- Maximum values (output, power) and rated values (static pressure, flow) in Discharge characteristics are noted on the nameplate (stamped with \*).
- VFZ80 and VFZ90 types employ Δ (star delta) start.
- UL/CSA approved products are usable at 50Hz, however startup current increases by 30% at 60 Hz. Characteristics are also degraded at 50 Hz.
- Over-current protection for the auto-breaker (indicated by ※) is difficult for the breaker alone. Always use it as a restraint device.