



Concealed flexi type
unit with low ESP
Technical Data
FWE-DAFN5V3-S



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FWE-DAFN5V3-S

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1 Features

1 - 1 FWE-DAFN5V3-S

- › Same side water and electric connection: Left water connection and left electric connection
- › Low unit casing height of 200mm
- › Sirocco Fan leading to low noise operation
- › Open control
- › Multiple factory mounted valve combinations
- › Increased flexibility of capacity setting in the field
- › The air filter can easily be removed for cleaning



2 Specifications

1 - 1 FWE-DAFN5V3-S

2

Technical Specifications				FWE03DAFN5V3-S	FWE04DAFN5V3-S	FWE05DAFN5V3-S	FWE06DAFN5V3-S	
Fan	Type			Sirocco fan				
	Quantity			2		3		
	Air flow rate	Fan speed 1	m³/h	235	227	243	290	
		Fan speed 2	m³/h	280	263	304	355	
		Fan speed 3	m³/h	326	306	374	446	
		Fan speed 4	m³/h	365	350	453	527	
		Fan speed 5	m³/h	407	385	488	593	
		Fan speed 6	m³/h	-				677
		Low	m³/h	235	263	304	446	
		Medium	m³/h	326	306	374	527	
		High	m³/h	407	385	488	677	
	Available static pressure	Fan speed 1	Pa	27		25		
		Fan speed 2	Pa	34	33	32		
		Fan speed 3	Pa	41		40	41	
		Fan speed 4	Pa	47	48	50	48	
		Fan speed 5	Pa	55	57	55		
		Fan speed 6	Pa	-				60
		Low	Pa	27	33	32	41	
		Medium	Pa	41		40	48	
		High	Pa	55	57	55	60	
Fan motor	Model			YF110-10-4S3		YF110-12-4S35	YF110-15-4S22	
	Type			AC Motor				
	Index of Protection			20				
	Insulation grade			B				
	Poles			4				
Insulation material			Class 0 (NBR Foam, Melamine Foam)					
Total sound power level	Fan speed 1	dBA	33.0		30.0			
	Fan speed 2	dBA	35.0	34.0	37.0	34.0		
	Fan speed 3	dBA	39.0	38.0	41.0	39.0		
	Fan speed 4	dBA	42.0		46.0	44.0		
	Fan speed 5	dBA	45.0	44.0	50.0	46.0		
	Fan speed 6	dBA	-				50.0	
	Low	dBA	33.0	34.0	37.0	39.0		
	Medium	dBA	39.0	38.0	41.0	44.0		
	High	dBA	45.0	44.0	50.0			
Sound pressure level	Fan speed 1	dBA	21.0	22.0		20.0		
	Fan speed 2	dBA	25.0	23.0	27.0	24.0		
	Fan speed 3	dBA	28.0	27.0	31.0	29.0		
	Fan speed 4	dBA	31.0		36.0	34.0		
	Fan speed 5	dBA	35.0	34.0	40.0	36.0		
	Fan speed 6	dBA	-				40.0	
	Low	dBA	21.0	23.0	27.0	29.0		
Sound pressure level	Medium	dBA	28.0	27.0	31.0	34.0		
	High	dBA	35.0	34.0	40.0			

3 Electrical data

3 - 1 Electrical Data

FWE-DAFN5V3(L-R-S-T)

FWE-DATN5V3(L-R-S-T)

UNITS	POWER SUPPLY						INPUT(W)
	MODEL	Hz	VOLTAGE RANGE (V)	VOLTAGE LIMITS(V)	MCA	MFA	FAN ONLY
	FWE03DAFN5V3-L/R/S/T	50	230	MAX. 253 MIN. 207	0,16	16	31
	FWE03DATN5V3-L/R/S/T	50	230	MAX. 253 MIN. 207	0,16	16	
	FWE04DAFN5V3-L/R/S/T	50	230	MAX. 253 MIN. 207	0,16	16	32
	FWE04DATN5V3-L/R/S/T	50	230	MAX. 253 MIN. 207	0,16	16	
	FWE05DAFN5V3-L/R/S/T	50	230	MAX. 253 MIN. 207	0,19	16	39
	FWE05DATN5V3-L/R/S/T	50	230	MAX. 253 MIN. 207	0,19	16	
	FWE06DAFN5V3-L/R/S/T	50	230	MAX. 253 MIN. 207	0,33	16	62
	FWE06DATN5V3-L/R/S/T	50	230	MAX. 253 MIN. 207	0,33	16	
	FWE07DAFN5V3-L/R/S/T	50	230	MAX. 253 MIN. 207	0,35	16	65
	FWE07DATN5V3-L/R/S/T	50	230	MAX. 253 MIN. 207	0,35	16	
	FWE08DAFN5V3-L/R/S/T	50	230	MAX. 253 MIN. 207	0,44	16	67
	FWE08DATN5V3-L/R/S/T	50	230	MAX. 253 MIN. 207	0,44	16	
	FWE10DAFN5V3-L/R/S/T	50	230	MAX. 253 MIN. 207	0,54	16	104
	FWE10DATN5V3-L/R/S/T	50	230	MAX. 253 MIN. 207	0,54	16	
	FWE11DAFN5V3-L/R/S/T	50	230	MAX. 253 MIN. 207	0,58	16	110
	FWE11DATN5V3-L/R/S/T	50	230	MAX. 253 MIN. 207	0,58	16	

Symbols:

MCA : Min. Circuit Amps (A)
MFA : Max. Fuse Amps (See note 5)
kW : Fan Motor Rated Output (kW)
FLA : Full Load Amps (A)
ESP : External Static Pressure

Notes:

- Voltage limits:
Units are suitable for use on electrical systems where voltage supplied to unit terminals is not below/above listed range limits.
- Max. allowable voltage unbalance between phases 2%.
- MCA = 1,25 x FLA;
(Next lower standard fuse rating min. 16A)
- Select wire size based on the MCA.
- Input power measured from rated conditions which has 230 V.

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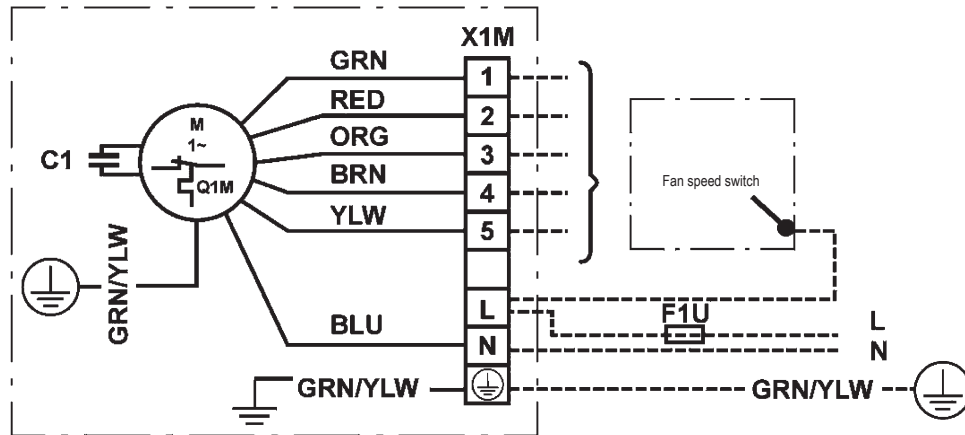
6 Wiring diagrams

6 - 1 Wiring Diagrams - Single Phase

FWE03-05DAFN5V3(L-R-S-T)

Wiring diagram

FWE03-05DATN5V3(L-R-S-T)



NOTES

---	Field wiring	L	AC sytem supply	WHT	White
M	Fan motor	N	Neutral	RED	Red
F1U	Fuse	C1	Capacitor	ORG	Orange
X1M	Terminal strip	⊕	Protector earth	BRN	Brown
1	Lowest speed	⬇	Earth	YLW	Yellow
5	Highest speed	Q1M	Self-operating thermal protector	BLU	Blue
				GRN/YLW	Green / Yellow

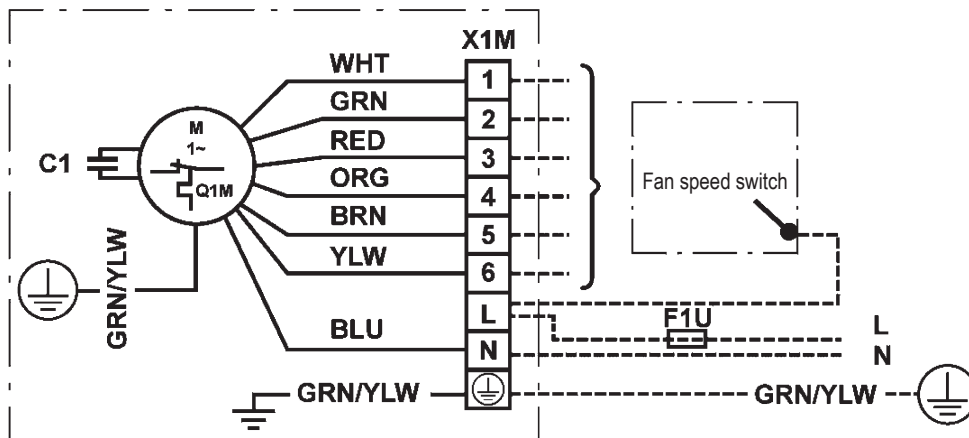
* For the power requirements, refer to the name plate.

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FWE06-11DAFN5V3(L-R-S-T)

Wiring diagram

FWE06-11DATN5V3(L-R-S-T)



NOTES

---	Field wiring	L	AC sytem supply	WHT	White
M	Fan motor	N	Neutral	GRN	Green
F1U	Fuse	C1	Capacitor	RED	Red
X1M	Terminal strip	⊕	Protector earth	ORG	Orange
1	Lowest speed	⬇	Earth	BRN	Brown
6	Highest speed	Q1M	Self-operating thermal protector	YLW	Yellow
				BLU	Blue
				GRN/YLW	Green / Yellow

* For the power requirements, refer to the name plate.

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7 Sound data

7 - 1 Sound Power Spectrum

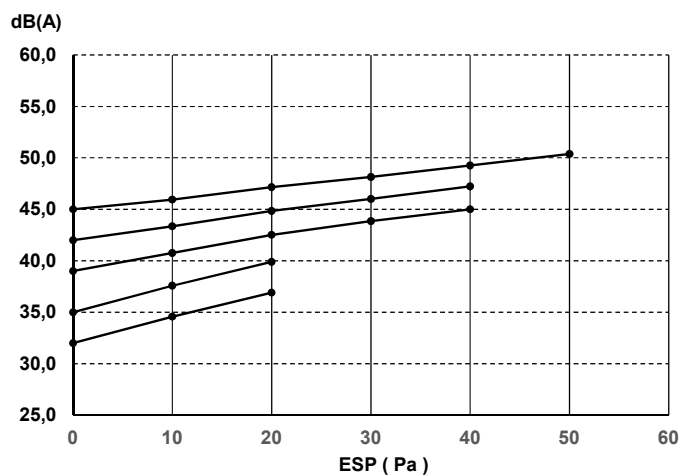
FWE03DAFN5V3(L-R-S-T)

FWE03DATN5V3(L-R-S-T)

Sound Power overall (dBA)

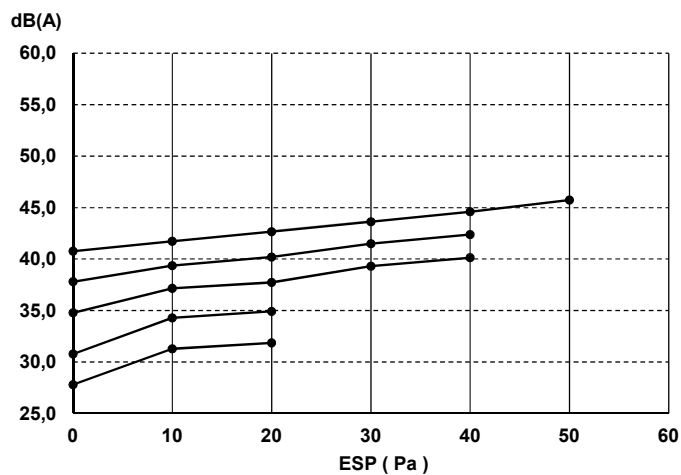
Whole casing

ESP (Pa)	Fan speed				
	5 H	4	3 M	2	1 L
0	45,0	42,0	39,0	35,0	32,0
10	46,0	43,4	40,8	37,6	34,6
20	47,2	44,8	42,5	39,9	36,9
30	48,1	46,0	43,9		
40	49,3	47,2	45,0		
50	50,4				



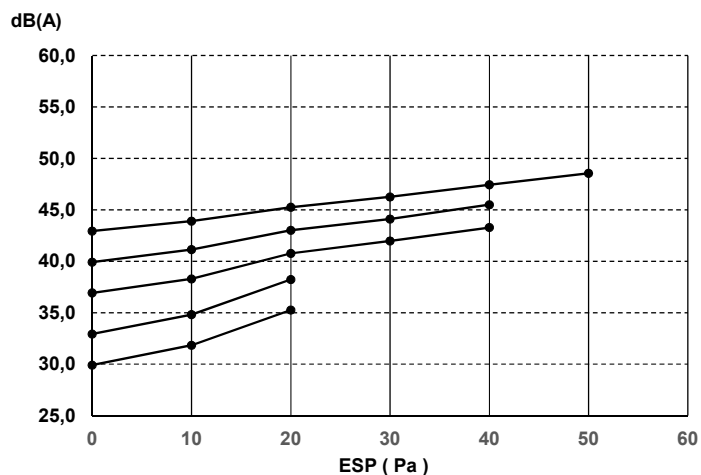
Discharge

ESP (Pa)	Fan speed				
	5 H	4	3 M	2	1 L
0	40,8	37,8	34,8	30,8	27,8
10	41,7	39,4	37,1	34,3	31,3
20	42,7	40,2	37,7	34,9	31,9
30	43,6	41,5	39,3		
40	44,6	42,4	40,1		
50	45,7				



Inlet + casing

ESP (Pa)	Fan speed				
	5 H	4	3 M	2	1 L
0	42,9	39,9	36,9	32,9	29,9
10	43,9	41,1	38,3	34,8	31,8
20	45,3	43,0	40,8	38,2	35,3
30	46,3	44,1	42,0		
40	47,4	45,5	43,3		
50	48,6				



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7 Sound data

7 - 1 Sound Power Spectrum

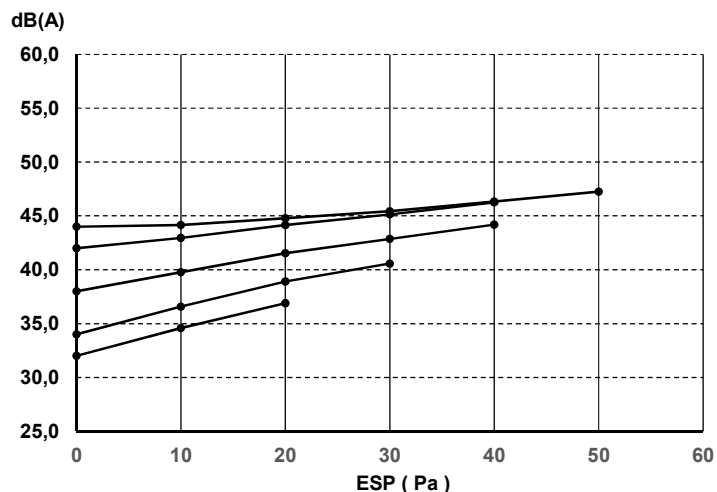
FWE04DAFN5V3(L-R-S-T)

FWE04DATN5V3(L-R-S-T)

Sound Power overall (dBA)

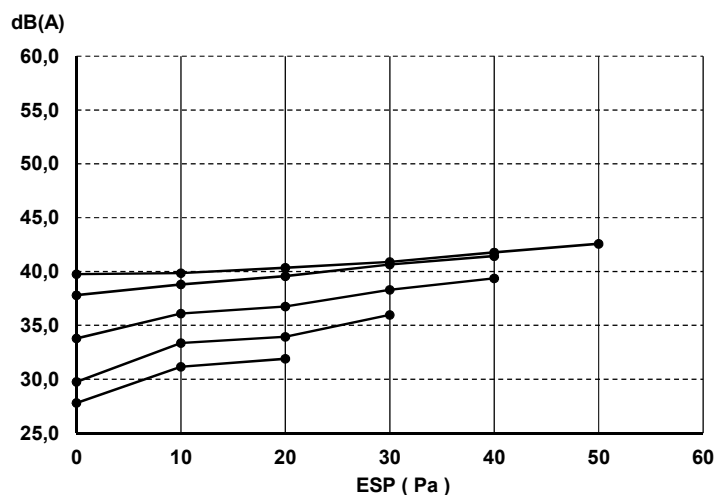
Whole casing

ESP (Pa)	Fan speed				
	5 H	4	3 M	2 L	1
0	44,0	42,0	38,0	34,0	32,0
10	44,2	43,0	39,8	36,6	34,6
20	44,8	44,2	41,5	38,9	36,9
30	45,4	45,1	42,9	40,6	
40	46,3	46,3	44,2		
50	47,3				



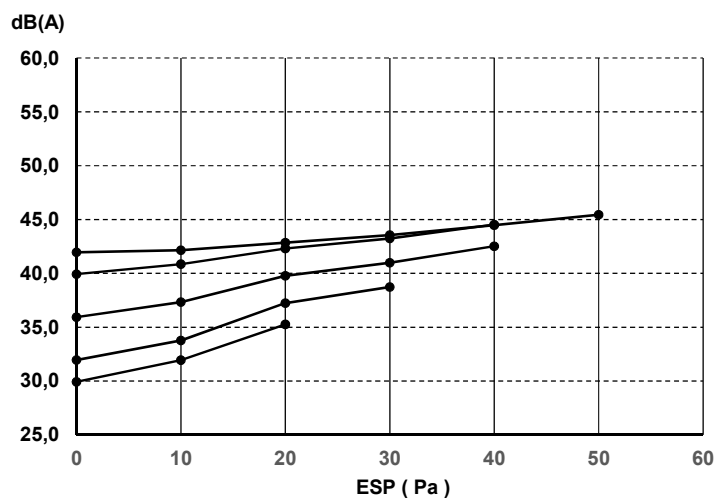
Discharge

ESP (Pa)	Fan speed				
	5 H	4	3 M	2 L	1
0	39,8	37,8	33,8	29,8	27,8
10	39,9	38,8	36,1	33,4	31,2
20	40,4	39,6	36,7	33,9	31,9
30	40,9	40,6	38,3	36,0	
40	41,8	41,4	39,4		
50	42,6				



Inlet + casing

ESP (Pa)	Fan speed				
	5 H	4	3 M	2 L	1
0	42,0	39,9	35,9	31,9	29,9
10	42,1	40,8	37,3	33,8	31,9
20	42,8	42,3	39,8	37,2	35,3
30	43,5	43,2	41,0	38,7	
40	44,5	44,5	42,5		
50	45,4				



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7 Sound data

7 - 1 Sound Power Spectrum

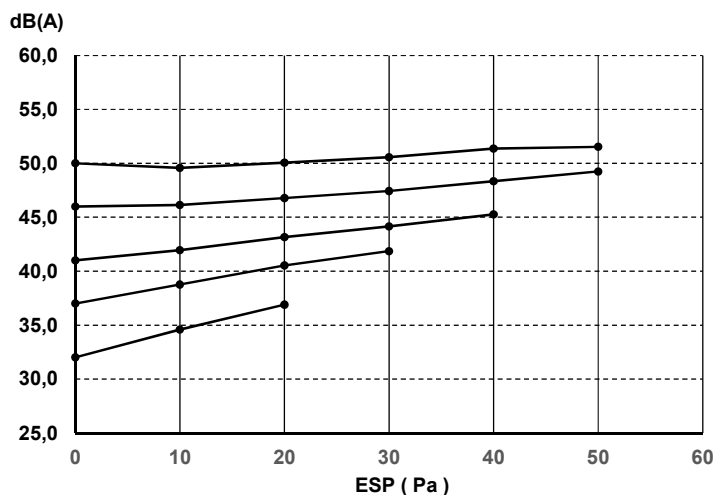
FWE05DAFN5V3(L-R-S-T)

FWE05DATN5V3(L-R-S-T)

Sound Power overall (dBA)

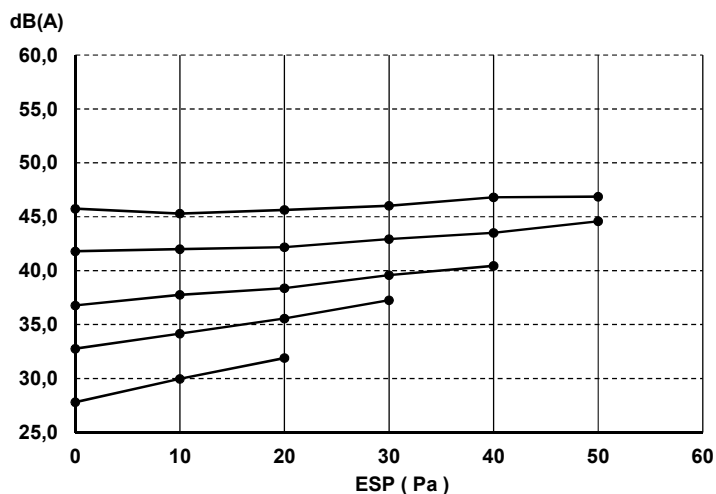
Whole casing

ESP (Pa)	Fan speed				
	5 H	4	3 M	2 L	1
0	50,0	46,0	41,0	37,0	32,0
10	49,6	46,2	42,0	38,8	34,6
20	50,1	46,8	43,2	40,5	36,9
30	50,6	47,4	44,1	41,9	
40	51,4	48,3	45,3		
50	51,5	49,3			



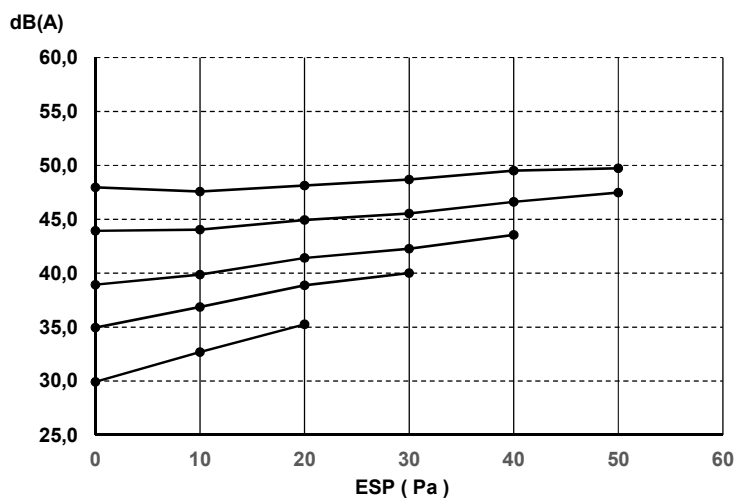
Discharge

ESP (Pa)	Fan speed				
	5 H	4	3 M	2 L	1
0	45,8	41,8	36,8	32,8	27,8
10	45,3	42,0	37,8	34,2	30,0
20	45,6	42,2	38,4	35,6	31,9
30	46,0	42,9	39,6	37,3	
40	46,8	43,5	40,4		
50	46,9	44,6			



Inlet + casing

ESP (Pa)	Fan speed				
	5 H	4	3 M	2 L	1
0	48,0	43,9	38,9	34,9	29,9
10	47,6	44,0	39,9	36,9	32,7
20	48,1	44,9	41,4	38,9	35,3
30	48,7	45,5	42,3	40,0	
40	49,5	46,6	43,5		
50	49,7	47,5			



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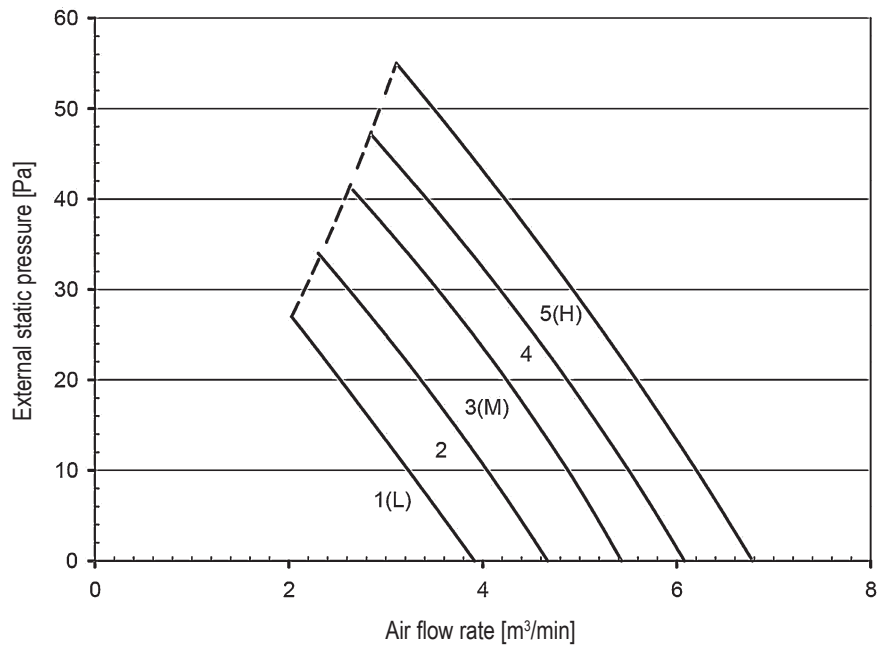
8 Fan characteristics

8 - 1 Fan Characteristics

FWE03DAFN5V3(L-R-S-T)

FWE03DATN5V3(L-R-S-T)

FWE03DA(F/T)



NOTES

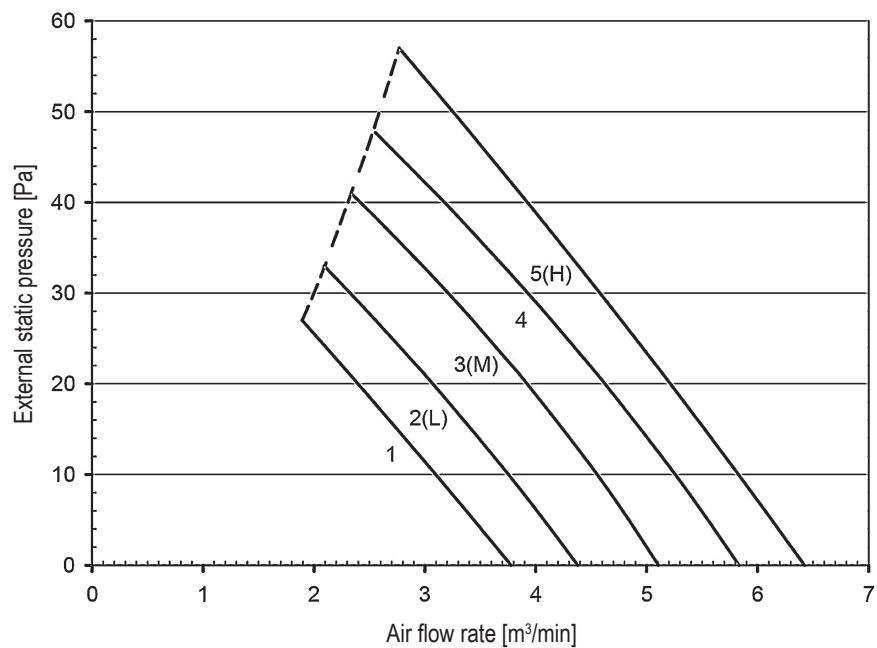
1. The fan characteristics shown are in "fan only" mode.
2. Air temperature condition: 20°C DB, 15°C WB (RH 59%).
3. Power supply condition: 50Hz 230V.

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FWE04DAFN5V3(L-R-S-T)

FWE04DATN5V3(L-R-S-T)

FWE04DA(F/T)



NOTES

1. The fan characteristics shown are in "fan only" mode.
2. Air temperature condition: 20°C DB, 15°C WB (RH 59%).
3. Power supply condition: 50Hz 230V.

4D122211

8 Fan characteristics

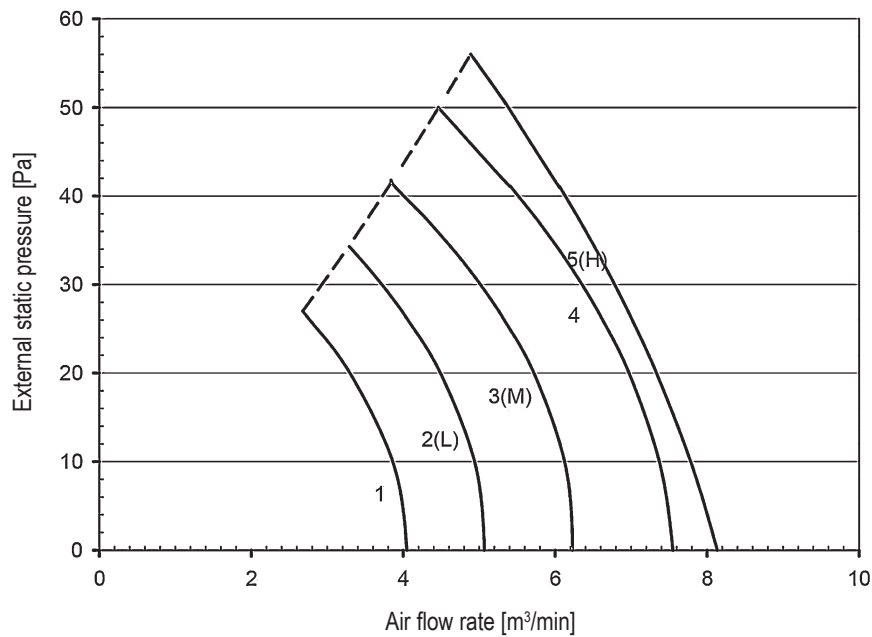
8 - 1 Fan Characteristics

8

FWE05DAFN5V3(L-R-S-T)

FWE05DATN5V3(L-R-S-T)

FWE05DA(F/T)



NOTES

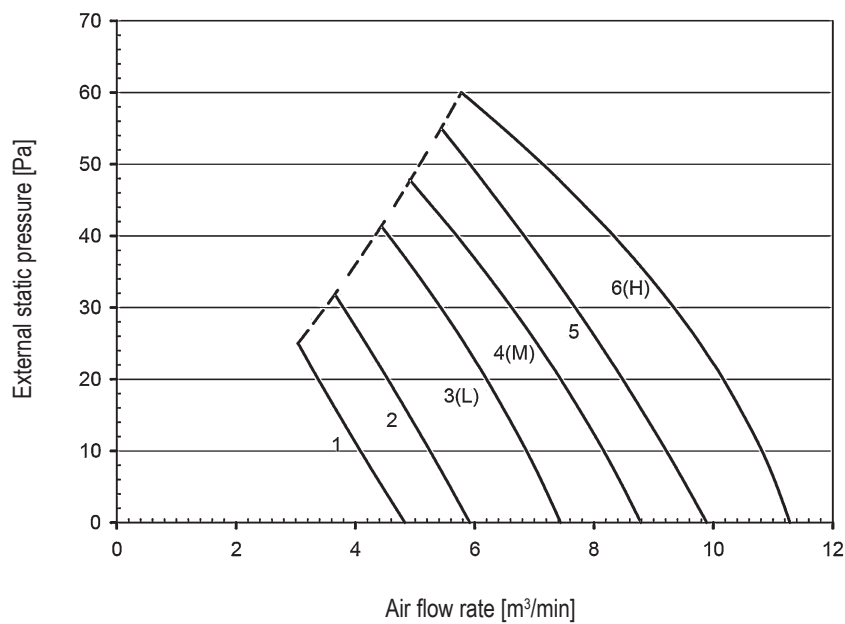
1. The fan characteristics shown are in "fan only" mode.
2. Air temperature condition: 20°C DB, 15°C WB (RH 59%).
3. Power supply condition: 50Hz 230V.

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FWE06DAFN5V3(L-R-S-T)

FWE06DATN5V3(L-R-S-T)

FWE06DA(F/T)



NOTES

1. The fan characteristics shown are in "fan only" mode.
2. Air temperature condition: 20°C DB, 15°C WB (RH 59%).
3. Power supply condition: 50Hz 230V.

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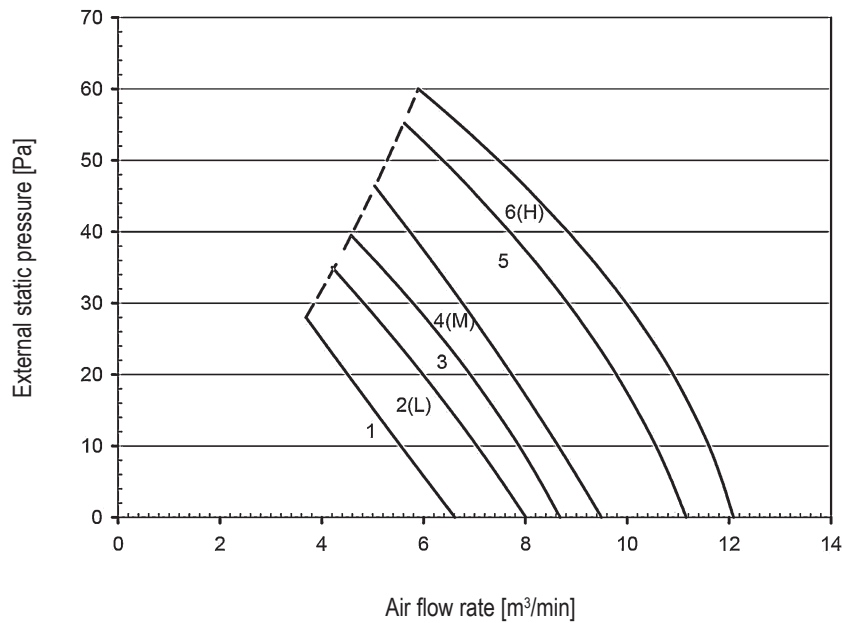
8 Fan characteristics

8 - 1 Fan Characteristics

8

FWE07DAFN5V3(L-R-S-T)
FWE07DATN5V3(L-R-S-T)

FWE07DA(F/T)



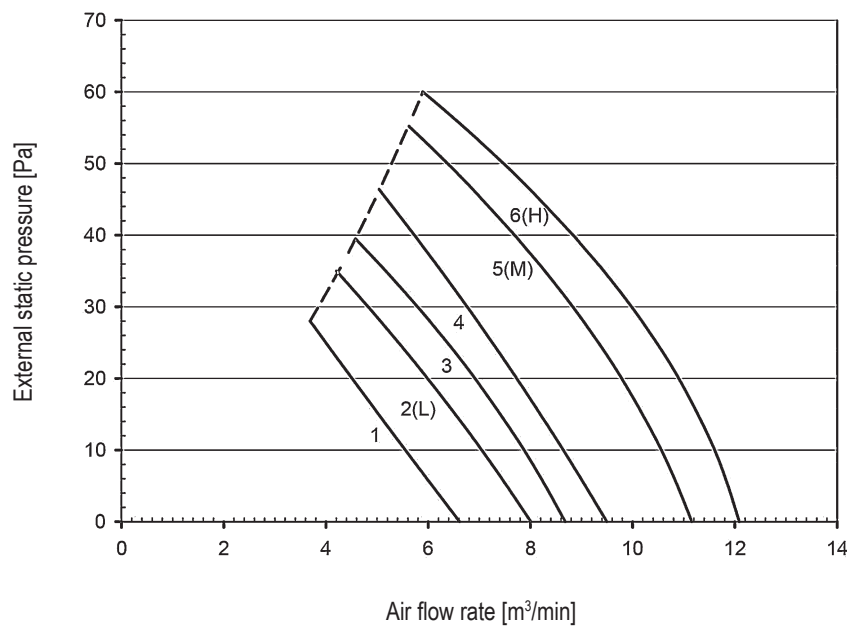
NOTES

1. The fan characteristics shown are in "fan only" mode.
2. Air temperature condition: 20°C DB, 15°C WB (RH 59%).
3. Power supply condition: 50Hz 230V.

4D122214

FWE08DAFN5V3(L-R-S-T)
FWE08DATN5V3(R-R-S-T)

FWE8DA(F/T)



NOTES

1. The fan characteristics shown are in "fan only" mode.
2. Air temperature condition: 20°C DB, 15°C WB (RH 59%).
3. Power supply condition: 50Hz 230V.

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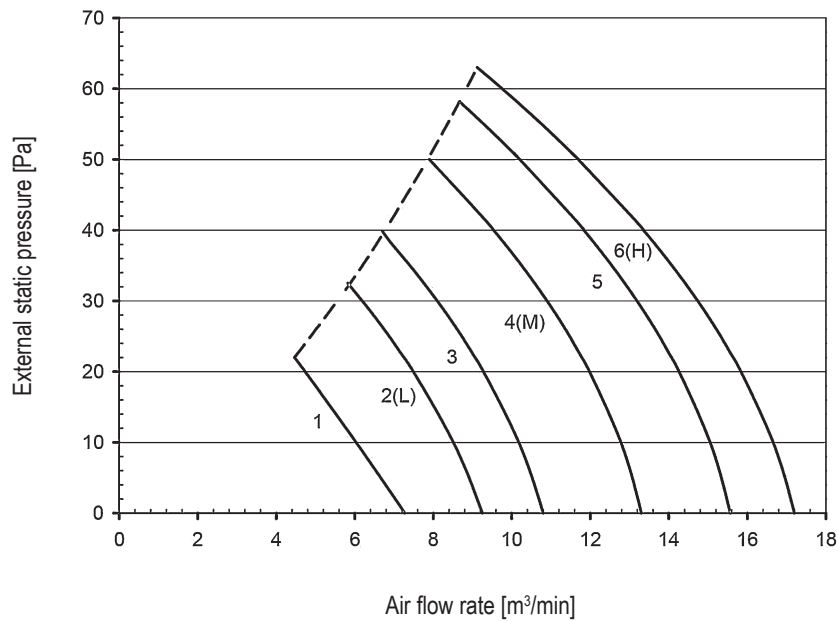
8 Fan characteristics

8 - 1 Fan Characteristics

8

FWE10DAFN5V(L-R-S-T)
FWE10DATN5V(L-R-S-T)

FWE10DA(F/T)



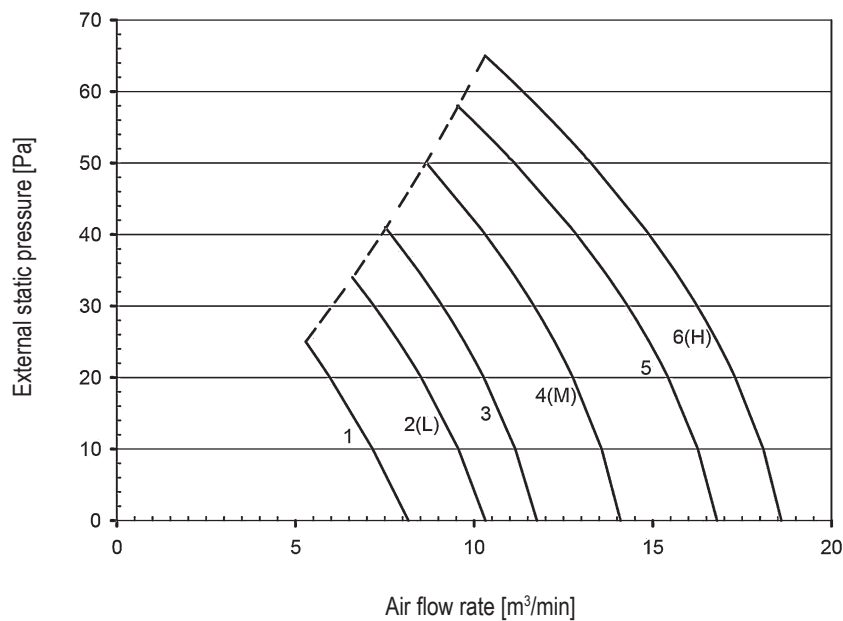
NOTES

1. The fan characteristics shown are in "fan only" mode.
2. Air temperature condition: 20°C DB, 15°C WB (RH 59%).
3. Power supply condition: 50Hz 230V.

4D122215

FWE11DAFN5V3(L-R-S-T)
FWE11DATN5V3(L-R-S-T)

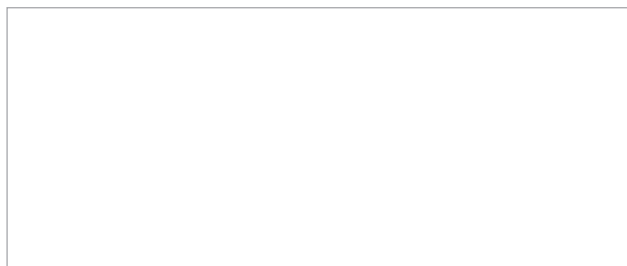
FWE11DA(F/T)



NOTES

1. The fan characteristics shown are in "fan only" mode.
2. Air temperature condition: 20°C DB, 15°C WB (RH 59%).
3. Power supply condition: 50Hz 230V.

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