

Fan EU-35 50Hz

EU35MP*



EU35MI*



(*) Images may differ slightly from reality.

TECHNICAL DATA

Type	EU-35	
Voltage	230 (±10%)	V
Phase	1	~
Frequency	50	Hz
Power	0,22	Kw
Air volume (at 50 Pa and 0V)	2.836	m ³ /h
Current (at 50 Pa and 0V)	0,75	A
Air volume (at 0 Pa and 0V)	3.511	m ³ /h
Max. pressure	85	Pa
Max. rotations	1.390	r.p.m.
Capacitor	6µF 450	V
Insulation class	F	
Cos φ	0,96	
Sound production	60	dB(A)
Protection class	IP55	
Propeller	352/6	Ø(mm)/n°
General dimensions EU35MI		cm
General dimensions EU35MP	44,5x44,5x27,1	cm
Weight EU35MI (incl. pack.)	7,70	Kg
Weight EU35MP (incl. pack.)	10,68	Kg

DATA ACCORDING TO ErP 2015 DIRECTIVE

Overall efficiency	Static (η_s): 29,4%	
Measurement category	A	
Efficiency category	Static	
Efficiency grade at optimum energy efficiency point	Static (N_g): 40,3	
Variable speed drive is integrated within the fan (VSD)	NO	
Year of manufacture	See typelabel	
Commercial registration number	EXAFAN, S.A.U. (A-50182203Z.B) P.I. Río Gállego, 10. 50840 San Mateo de Gállego, Zaragoza (SPAIN)	
Model number	EU-35	
Power input at optimum energy efficiency point	0,185	Kw
Air volume at optimum energy efficiency point	2.300	m ³ /h
Pressure at optimum energy efficiency point	85	Pa
Rotations at optimum energy efficiency point	1.350	r.p.m.
Specific ratio	1	
Information on dismantling, recycling and disposal	Refer to manual of this product	
Information about environment and optimal live	Refer to manual of this product	
Description of additional items used when determining the fan energy efficiency	No special items have been used	

Specifications of the Fan **EU-35** 50Hz

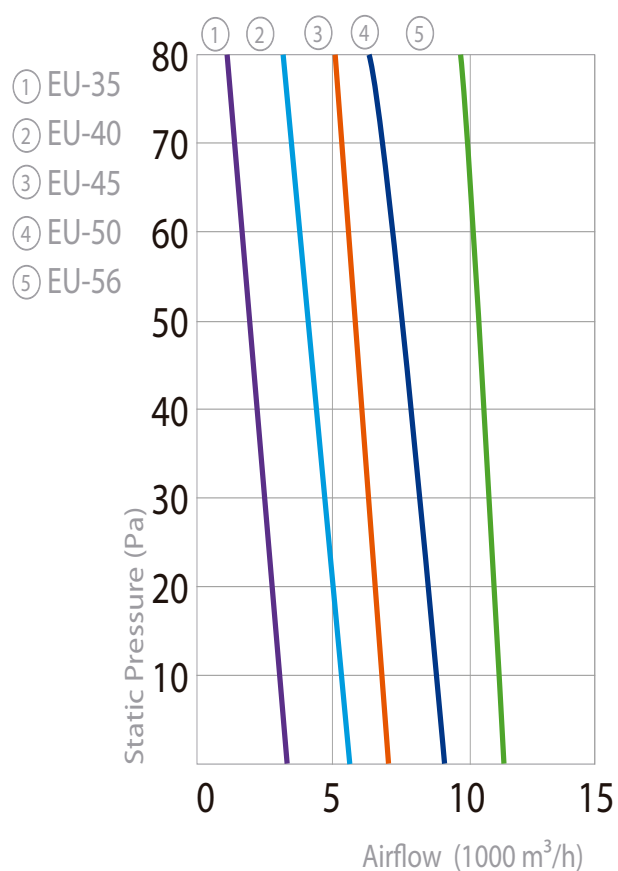
Air flows in m³/h

0 Pa*	3.511	3.511	5.323	5.323	7.024	7.076	8.746	9.881	8.877	12.130	12.200
30 Pa*	3.245	3.245	4.868	4.914	6.418	6.453	7.925	9.187	8.105	11.007	11.346
50 Pa*	2.836	2.836	4.402	4.492	5.913	5.913	7.200	8.536	7.340	10.178	10.500
80 Pa*	2.350	2.350	3.565	3.617	5.106	5.140	6.300	7.879	6.446	9.303	9.868

* Measurements without grid

CURVES

* Characteristics curves of small flow fans



Fan EU-40 50Hz

EUT 40MP*



EUT 40MI*



(* Images may differ slightly from reality.

TECHNICAL DATA

Type	EU-40	
Voltage	230 (±10%)	V
Phase	1	~
Frequency	50	Hz
Power	0,27	Kw
Air volume (at 50 Pa and 0V)	4.402	m ³ /h
Current (at 50 Pa and 0V)	1,18	A
Air volume (at 0 Pa and 0V)	5.323	m ³ /h
Max. pressure	100	Pa
Max. rotations	1.375	r.p.m.
Capacitor	8µF 450	V
Insulation class	F	
Cos φ	0,97	
Sound production	63	dB(A)
Protection class	IP55	
Propeller	394/6	Ø(mm)/n°
General dimensions EU40MI		cm
General dimensions EU40MP	49,5x49,5x33,3	cm
Weight EU40MI (incl. pack.)	9,10	Kg
Weight EU40MP (incl. pack.)	12,12	Kg

DATA ACCORDING TO ErP 2015 DIRECTIVE

Overall efficiency	Static (η_s): 33,0%	
Measurement category	A	
Efficiency category	Static	
Efficiency grade at optimum energy efficiency point	Static (N_s): 43,5	
Variable speed drive is integrated within the fan (VSD)	NO	
Year of manufacture	See typelabel	
Commercial registration number	EXAFAN, S.A.U. (A-50182203Z.B) P.I. Río Gállego,10. 50840 San Mateo de Gállego, Zaragoza (SPAIN)	
Model number	EU-40	
Power input at optimum energy efficiency point	0,275	Kw
Air volume at optimum energy efficiency point	3.300	m ³ /h
Pressure at optimum energy efficiency point	99	Pa
Rotations at optimum energy efficiency point	1.320	r.p.m.
Specific ratio	1	
Information on dismantling, recycling and disposal	Refer to manual of this product	
Information about environment and optimal live	Refer to manual of this product	
Description of additional items used when determining the fan energy efficiency	No special items have been used	

Specifications of the Fan EU-40 50Hz

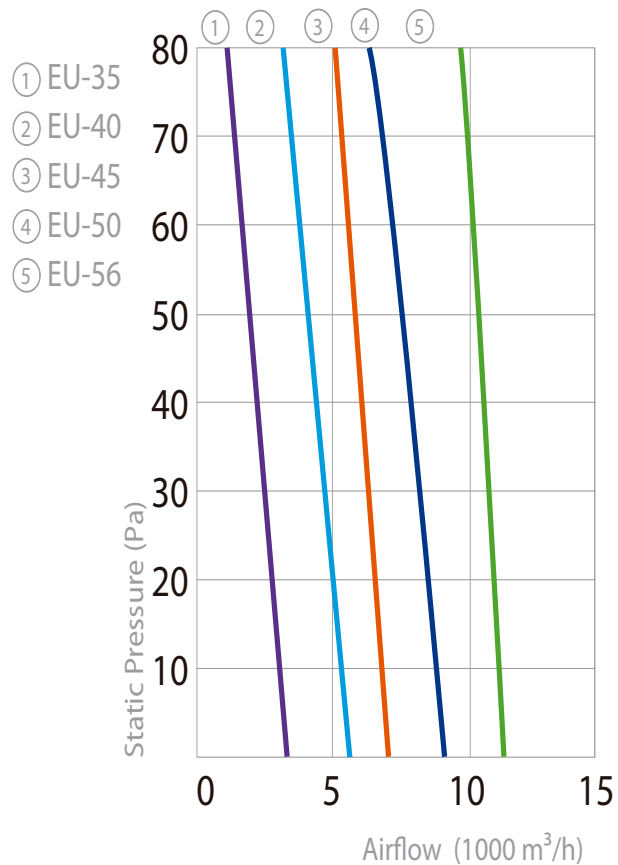
Air flows in m³/h

0 Pa*	3.511	3.511	5.323	5.323	7.024	7.076	8.746	9.881	8.877	12.130	12.200
30 Pa*	3.245	3.245	4.868	4.914	6.418	6.453	7.925	9.187	8.105	11.007	11.346
50 Pa*	2.836	2.836	4.402	4.492	5.913	5.913	7.200	8.536	7.340	10.178	10.500
80 Pa*	2.350	2.350	3.565	3.617	5.106	5.140	6.300	7.879	6.446	9.303	9.868

* Measurements without grid

CURVES

* Characteristics curves of small flow fans



Fan EU-45 50Hz

EU45MP*



EU45MI*



(* Images may differ slightly from reality.

TECHNICAL DATA

Type	EU-45	
Voltage	230 (±10%)	V
Phase	1	~
Frequency	50	Hz
Power	0,32	Kw
Air volume (at 50 Pa and 0V)	5.913	m ³ /h
Current (at 50 Pa and 0V)	1,5	A
Air volume (at 0 Pa and 0V)	7.024	m ³ /h
Max. pressure	105	Pa
Max. rotations	1.350	r.p.m.
Capacitor	8μF 450	V
Insulation class	F	
Cos φ	0,96	
Sound production	64	dB(A)
Protection class	IP55	
Propeller	448/6	Ø(mm)/n°
General dimensions EU45MI		cm
General dimensions EU45MP	57,5x57,5x32,9	cm
Weight EU45MI (incl. pack.)	10,16	Kg
Weight EU45MP (incl. pack.)	14,26	Kg

DATA ACCORDING TO ErP 2015 DIRECTIVE

Overall efficiency	Static (η_s): 33,7%	
Measurement category	A	
Efficiency category	Static	
Efficiency grade at optimum energy efficiency point	Static (N_s): 42,9	
Variable speed drive is integrated within the fan (VSD)	NO	
Year of manufacture	See typelabel	
Commercial registration number	EXAFAN, S.A.U. (A-50182203Z.B) P.I. Río Gállego, 10. 50840 San Mateo de Gállego, Zaragoza (SPAIN)	
Model number	EU-45	
Power input at optimum energy efficiency point	0,355	Kw
Air volume at optimum energy efficiency point	4.100	m ³ /h
Pressure at optimum energy efficiency point	105	Pa
Rotations at optimum energy efficiency point	1.320	r.p.m.
Specific ratio	1	
Information on dismantling, recycling and disposal	Refer to manual of this product	
Information about environment and optimal live	Refer to manual of this product	
Description of additional items used when determining the fan energy efficiency	No special items have been used	

Specifications of the Fan **EU-45** 50Hz

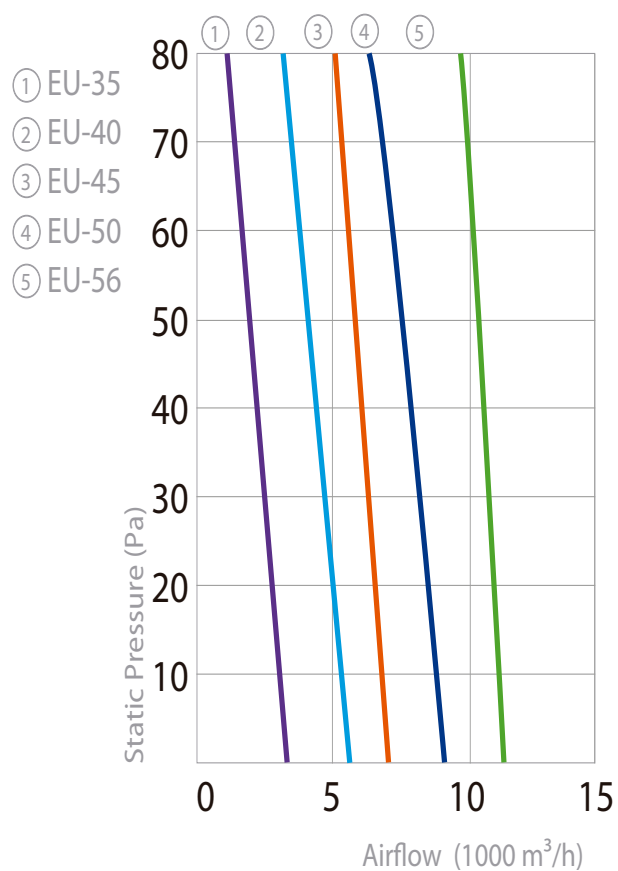
Air flows in m³/h

0 Pa*	3.511	3.511	5.323	5.323	7.024	7.076	8.746	9.881	8.877	12.130	12.200
30 Pa*	3.245	3.245	4.868	4.914	6.418	6.453	7.925	9.187	8.105	11.007	11.346
50 Pa*	2.836	2.836	4.402	4.492	5.913	5.913	7.200	8.536	7.340	10.178	10.500
80 Pa*	2.350	2.350	3.565	3.617	5.106	5.140	6.300	7.879	6.446	9.303	9.868

* Measurements without grid

CURVES

* Characteristics curves of small flow fans



Fan EU-50 50Hz



(*) Images may differ slightly from reality.

TECHNICAL DATA		
Type	EU-50	
Voltage	230 (±10%)	V
Phase	1	~
Frequency	50	Hz
Power	0,48	Kw
Air volume (at 50 Pa and 0V)	7.200	m ³ /h
Current (at 50 Pa and 0V)	2,2	A
Air volume (at 0 Pa and 0V)	8.746	m ³ /h
Max. pressure	105	Pa
Max. rotations	1.330	r.p.m.
Capacitor	14µF 450	V
Insulation class	F	
Cos φ	0,96	
Sound production	65	dB(A)
Protection class	IP55	
Propeller	500/6	Ø(mm)/n°
General dimensions EU50MI		cm
General dimensions EU50MP	62,5x62,5x32,5	cm
Weight EU50MI (incl. pack.)	11,00	Kg
Weight EU50MP (incl. pack.)	15,36	Kg

DATA ACCORDING TO ErP 2015 DIRECTIVE

Overall efficiency	Static (η_s): 33,9%	
Measurement category	A	
Efficiency category	Static	
Efficiency grade at optimum energy efficiency point	Static (N_s): 42,2	
Variable speed drive is integrated within the fan (VSD)	NO	
Year of manufacture	See typelabel	
Commercial registration number	EXAFAN, S.A.U. (A-50182203Z.B) P.I. Río Gállego, 10. 50840 San Mateo de Gállego, Zaragoza (SPAIN)	
Model number	EU-50	
Power input at optimum energy efficiency point	0,48	Kw
Air volume at optimum energy efficiency point	5.580	m ³ /h
Pressure at optimum energy efficiency point	105	Pa
Rotations at optimum energy efficiency point	1.300	r.p.m.
Specific ratio	1	
Information on dismantling, recycling and disposal	Refer to manual of this product	
Information about environment and optimal live	Refer to manual of this product	
Description of additional items used when determining the fan energy efficiency	No special items have been used	

Specifications of the Fan **EU-50** 50Hz

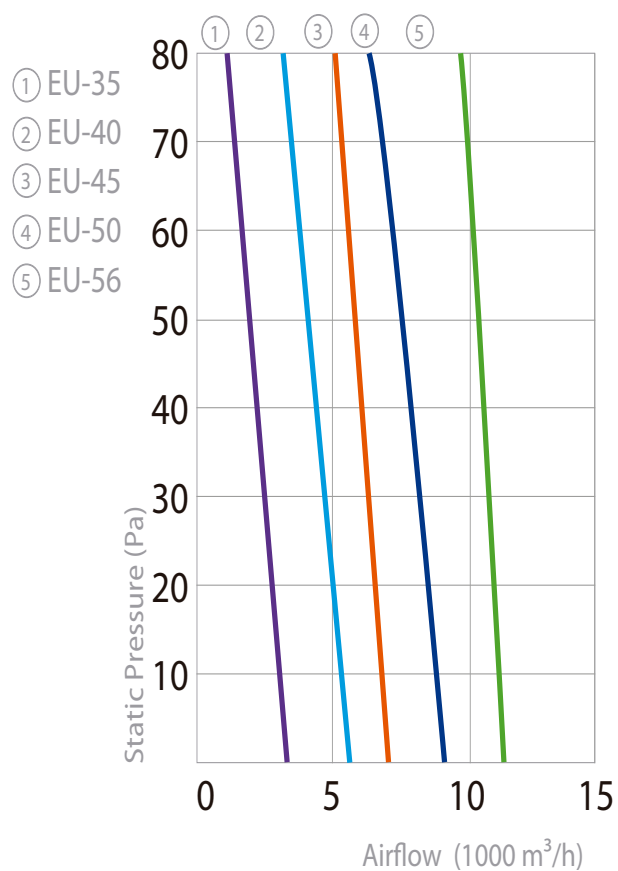
Air flows in m³/h

0 Pa*	3.511	3.511	5.323	5.323	7.024	7.076	8.746	9.881	8.877	12.130	12.200
30 Pa*	3.245	3.245	4.868	4.914	6.418	6.453	7.925	9.187	8.105	11.007	11.346
50 Pa*	2.836	2.836	4.402	4.492	5.913	5.913	7.200	8.536	7.340	10.178	10.500
80 Pa*	2.350	2.350	3.565	3.617	5.106	5.140	6.300	7.879	6.446	9.303	9.868

* Measurements without grid

CURVES

* Characteristics curves of small flow fans



Electronic Fan **EU-50P** 50Hz

EU50PMP*



EU50PMI*



(* Images may differ slightly from reality.

TECHNICAL DATA

Type	EC-50P	
Voltage	230 (±10%)	V
Phase	1	~
Frequency	50	Hz
Power	0,55	Kw
Air volume (at 50 Pa and 0V)	8.536	m ³ /h
Current (at 50 Pa and 0V)	2,6	A
Air volume (at 0 Pa and 0V)	9.881	m ³ /h
Max. pressure	120	Pa
Max. rotations	1.375	r.p.m.
Capacitor	16µF 450	V
Insulation class	F	
Cos φ	0,96	
Sound production	66	dB(A)
Protection class	IP55	
Propeller	500/8	Ø (cm)/ n°
General dimensions EC50PMI		cm
General dimensions EC50PMP		cm
Weight EC50PMI (incl. pack.)	11,00	Kg
Weight EC50PMP (incl. pack.)	15,36	Kg

DATA ACCORDING TO ErP 2015 DIRECTIVE

Overall efficiency	Static (η_s): 36,3%	
Measurement category	A	
Efficiency category	Static	
Efficiency grade at optimum energy efficiency point	Static (N_s): 44,1	
Variable speed drive is integrated within the fan	NO	
Year of manufacture	See typelabel	
Commercial registration number	EXAFAN, S.A.U. (A-50182203Z.B) P.I. Río Gállego,10. 50840 San Mateo de Gállego, Zaragoza (SPAIN)	
Model number	EC-50P	
Power input at optimum energy efficiency point	0,57	Kw
Air volume at optimum energy efficiency point	6.200	m ³ /h
Pressure at optimum energy efficiency point	120	Pa
Rotations at optimum energy efficiency point	1.350	r.p.m.
Specific ratio	1	
Information on dismantling, recycling and disposal	Refer to manual of this product	
Information about environment and optimal live	Refer to manual of this product	
Description of additional items used when determining the fan energy efficiency	No special items have been used	

Specifications of the Fan **EU-50P** 50Hz

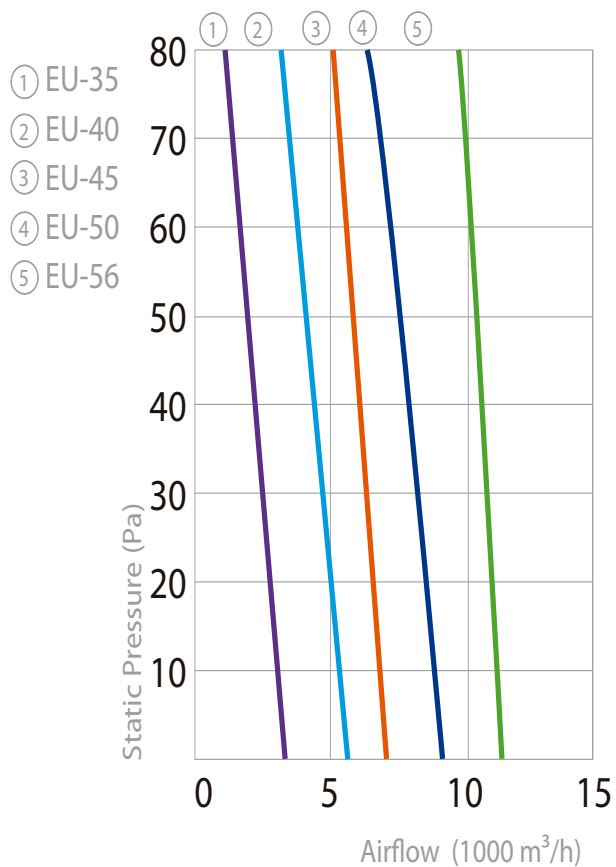
Air flows in m³/h

0 Pa*	3.511	3.511	5.323	5.323	7.024	7.076	8.746	9.881	8.877	12.130	12.200
30 Pa*	3.245	3.245	4.868	4.914	6.418	6.453	7.925	9.187	8.105	11.007	11.346
50 Pa*	2.836	2.836	4.402	4.492	5.913	5.913	7.200	8.536	7.340	10.178	10.500
80 Pa*	2.350	2.350	3.565	3.617	5.106	5.140	6.300	7.879	6.446	9.303	9.868

* Measurements without grid

CURVES

* Characteristics curves of small flow fans



Fan EU-56 50Hz

EU56MI*



EU56MP*



(* Images may differ slightly from reality.

TECHNICAL DATA

Type	EU-56	
Voltage	230 (±10%)	V
Phase	1	~
Frequency	50	Hz
Power	0,63	Kw
Air volume (at 50 Pa and 0V)	10.178	m ³ /h
Current (at 50 Pa and 0V)	2,9	A
Air volume (at 0 Pa and 0V)	12.130	m ³ /h
Max. pressure	100	Pa
Max. rotations	1.350	r.p.m.
Capacitor	16µF 450	V
Insulation class	F	
Cos φ	0,96	
Sound production	69	dB(A)
Protection class	IP55	
Propeller	565/8	Ø(mm)/n°
General dimensions EU56MI		cm
General dimensions EU56MP	72,5x72,5x32,5	cm
Weight EU56MI (incl. pack.)	12,92	Kg
Weight EU56MP (incl. pack.)	17,00	Kg

DATA ACCORDING TO ErP 2015 DIRECTIVE

Overall efficiency	Static (η_s): 36,7%	
Measurement category	A	
Efficiency category	Static	
Efficiency grade at optimum energy efficiency point	Static (N_s): 44,4	
Variable speed drive is integrated within the fan (VSD)	NO	
Year of manufacture	See typelabel	
Commercial registration number	EXAFAN, S.A.U. (A-50182203Z.B) P.I. Río Gállego,10. 50840 San Mateo de Gállego, Zaragoza (SPAIN)	
Model number	EU-56	
Power input at optimum energy efficiency point	0,625	Kw
Air volume at optimum energy efficiency point	8.700	m ³ /h
Pressure at optimum energy efficiency point	95	Pa
Rotations at optimum energy efficiency point	1.300	r.p.m.
Specific ratio	1	
Information on dismantling, recycling and disposal	Refer to manual of this product	
Information about environment and optimal live	Refer to manual of this product	
Description of additional items used when determining the fan energy efficiency	No special items have been used	

Specifications of the Fan **EU-56** 50Hz

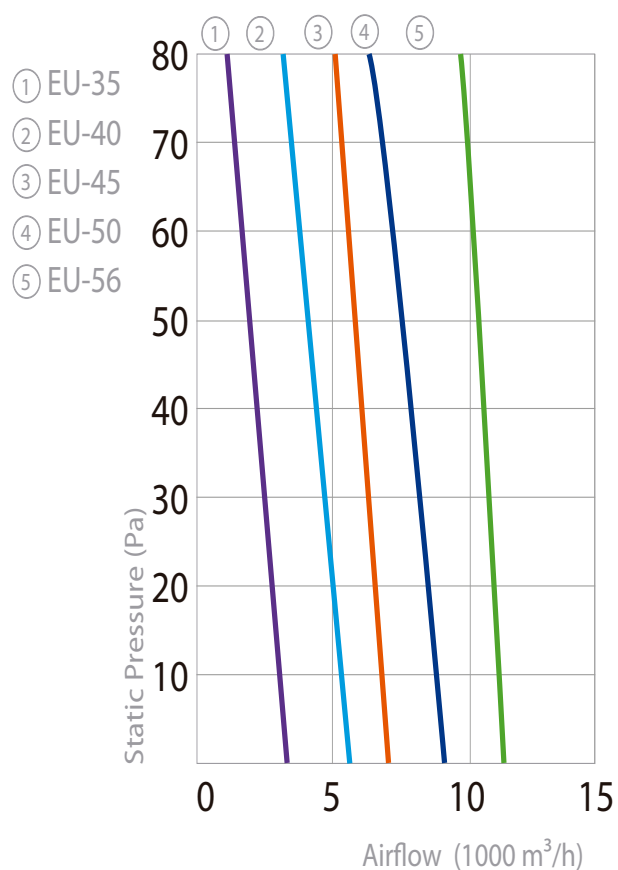
Air flows in m³/h

0 Pa*	3.511	3.511	5.323	5.323	7.024	7.076	8.746	9.881	8.877	12.130	12.200
30 Pa*	3.245	3.245	4.868	4.914	6.418	6.453	7.925	9.187	8.105	11.007	11.346
50 Pa*	2.836	2.836	4.402	4.492	5.913	5.913	7.200	8.536	7.340	10.178	10.500
80 Pa*	2.350	2.350	3.565	3.617	5.106	5.140	6.300	7.879	6.446	9.303	9.868

* Measurements without grid

CURVES

* Characteristics curves of small flow fans



Fan EU-63 50Hz



(*) Images may differ slightly from reality.

TECHNICAL DATA

Type	EU-63	
Voltage	230 (±10%)	V
Phase	1	~
Frequency	50	Hz
Power	0,70	Kw
Air volume (at 50 Pa and 0V)	11.140	m ³ /h
Current (at 50 Pa and 0V)	3,1	A
Air volume (at 0 Pa and 0V)	13.000	m ³ /h
Max. pressure	100	Pa
Max. rotations	1.350	r.p.m.
Capacitor	40µF 450	V
Insulation class	F	
Cos φ	0,98	
Sound production	67	dB(A)
Protection class	IP55	
Propeller		Ø(mm)/n°
General dimensions EU63MI		cm
General dimensions EU63MP	80,5x80,5x39,2	cm
Weight EU63MI (incl. pack.)	19,80	Kg
Weight EU63MP (incl. pack.)	34,48	Kg

DATA ACCORDING TO ErP 2015 DIRECTIVE

Overall efficiency	Static (η_s): 34,8%	
Measurement category	A	
Efficiency category	Static	
Efficiency grade at optimum energy efficiency point	Static (N_c): 42	
Variable speed drive is integrated within the fan (VSD)	NO	
Year of manufacture	See typelabel	
Commercial registration number	EXAFAN, S.A.U. (A-50182203Z.B) P.I. Río Gállego,10. 50840 San Mateo de Gállego, Zaragoza (SPAIN)	
Model number	EU-63	
Power input at optimum energy efficiency point	0,72	Kw
Air volume at optimum energy efficiency point	9.200	m ³ /h
Pressure at optimum energy efficiency point	98	Pa
Rotations at optimum energy efficiency point	1.300	r.p.m.
Specific ratio	1	
Information on dismantling, recycling and disposal	Refer to manual of this product	
Information about environment and optimal live	Refer to manual of this product	
Description of additional items used when determining the fan energy efficiency	No special items have been used	

Specifications of the Fan **EU-63** 50Hz

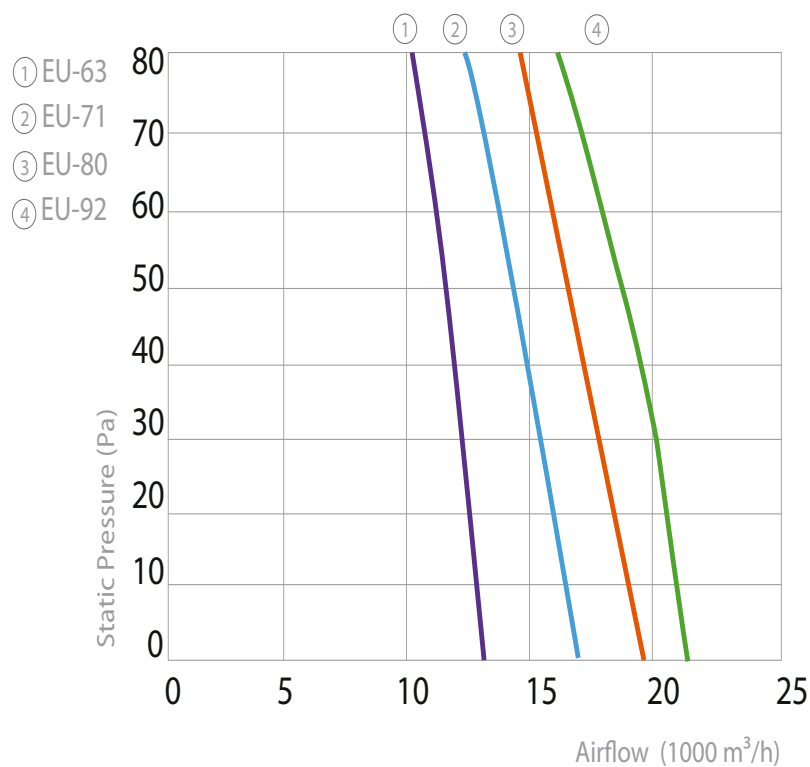
Air flows in m³/h

0 Pa*	13.000	14.000	16.500	16.500	19.500	20.500	22.000	24.000
30 Pa*	12.084	13.110	15.438	15.885	18.185	19.125	20.150	22.500
50 Pa*	11.140	12.290	14.301	14.420	16.300	17.315	19.000	20.800
80 Pa*	10.051	11.120	12.654	12.880	14.500	15.594	16.740	17.900

* Measurements without grid

CURVES

* Characteristics curves of small flow fans



Fan EU-71 50Hz



TECHNICAL DATA		
Type	EU-71	
Voltage	230 (±10%)	V
Phase	1	~
Frequency	50	Hz
Power	0,80	Kw
Air volume (at 50 Pa and 0V)	14.301	m ³ /h
Current (at 50 Pa and 0V)	3,9	A
Max. pressure	85	Pa
Max. rotations	920	r.p.m.
Capacitor	20µF 450	V
Insulation class	F	
Cos φ	0,89	
Sound production	68	dB(A)
Protection class	IP55	
Propeller		Ø(mm)/nº
General dimensions EU71MI		cm
General dimensions EU71MP	85x85x41	cm
Weight EU71MI (incl. pack.)	22,00	Kg
Weight EU71MP (incl. pack.)	32,50	Kg

(* Images may differ slightly from reality.

DATA ACCORDING TO ErP 2015 DIRECTIVE

Overall efficiency	Static (η_s): 33,7%	
Measurement category	A	
Efficiency category	Static	
Efficiency grade at optimum energy efficiency point	Static (N_g): 40,8	
Variable speed drive is integrated within the fan (VSD)	NO	
Year of manufacture	See typelabel	
Commercial registration number	EXAFAN, S.A.U. (A-50182203Z.B) P.I. Río Gállego,10. 50840 San Mateo de Gállego, Zaragoza (SPAIN)	
Model number	EU-71	
Power input at optimum energy efficiency point	0,77	Kw
Air volume at optimum energy efficiency point	11.000	m ³ /h
Pressure at optimum energy efficiency point	85	Pa
Rotations at optimum energy efficiency point	850	r.p.m.
Specific ratio	1	
Information on dismantling, recycling and disposal	Refer to manual of this product	
Information about environment and optimal live	Refer to manual of this product	
Description of additional items used when determining the fan energy efficiency	No special items have been used	

Specifications of the Fan **EU-71** 50Hz

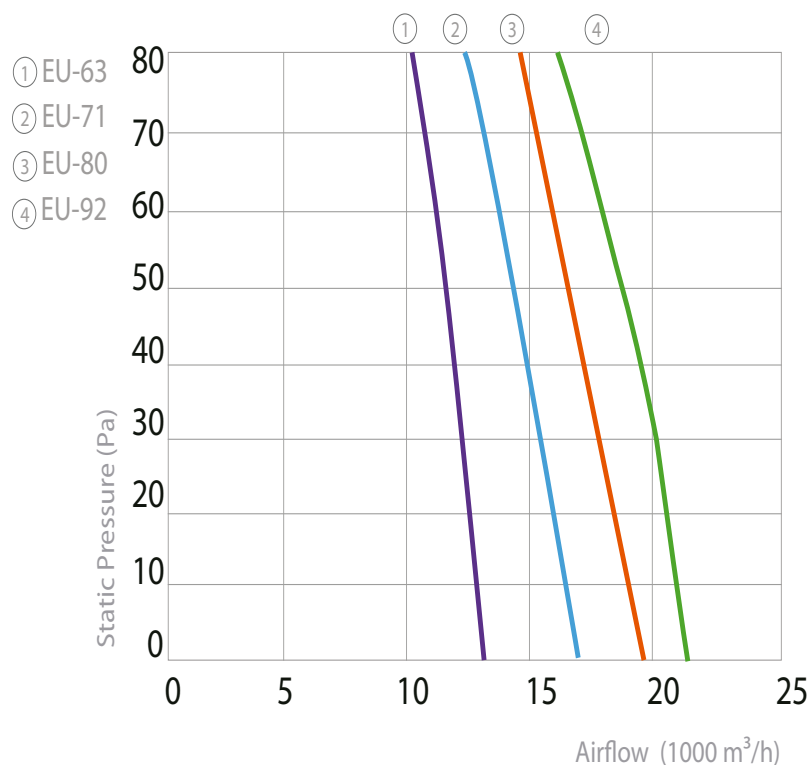
Air flows in m³/h

0 Pa*	13.000	14.000	16.500	16.500	19.500	20.500	22.000	24.000
30 Pa*	12.084	13.110	15.438	15.885	18.185	19.125	20.150	22.500
50 Pa*	11.140	12.290	14.301	14.420	16.300	17.315	19.000	20.800
80 Pa*	10.051	11.120	12.654	12.880	14.500	15.594	16.740	17.900

* Measurements without grid

CURVES

* Characteristics curves of small flow fans



Fan EU-80 50Hz



(*) Images may differ slightly from reality.

TECHNICAL DATA

Type	EU-80	
Voltage	230 (±10%)	V
Phase	1	~
Frequency	50	Hz
Power	0,90	Kw
Air volume (at 50 Pa and 0V)	16.300	m ³ /h
Current (at 50 Pa and 0V)	4,2	A
Air volume (at 0 Pa and 0V)	19.500	m ³ /h
Max. pressure	95	Pa
Max. rotations	900	r.p.m.
Capacitor	25µF 450	V
Insulation class	F	
Cos φ	0,93	
Sound production	67	dB(A)
Protection class	IP55	
Propeller		Ø(mm)/n°
General dimensions EU80MI		cm
General dimensions EU80MP	97x97x41	cm
Weight EU80MI (incl. pack.)	23,00	Kg
Weight EU80MP (incl. pack.)	37,00	Kg

DATA ACCORDING TO ErP 2015 DIRECTIVE

Overall efficiency	Static (η_s): 36,3%	
Measurement category	A	
Efficiency category	Static	
Efficiency grade at optimum energy efficiency point	Static (N_s): 42,8	
Variable speed drive is integrated within the fan (VSD)	NO	
Year of manufacture	See typelabel	
Commercial registration number	EXAFAN, S.A.U. (A-50182203Z.B) P.I. Río Gállego,10. 50840 San Mateo de Gállego, Zaragoza (SPAIN)	
Model number	EU-80	
Power input at optimum energy efficiency point	0,93	Kw
Air volume at optimum energy efficiency point	12.800	m ³ /h
Pressure at optimum energy efficiency point	95	Pa
Rotations at optimum energy efficiency point	850	r.p.m.
Specific ratio	1	
Information on dismantling, recycling and disposal	Refer to manual of this product	
Information about environment and optimal live	Refer to manual of this product	
Description of additional items used when determining the fan energy efficiency	No special items have been used	

Specifications of the Fan **EU-80** 50Hz

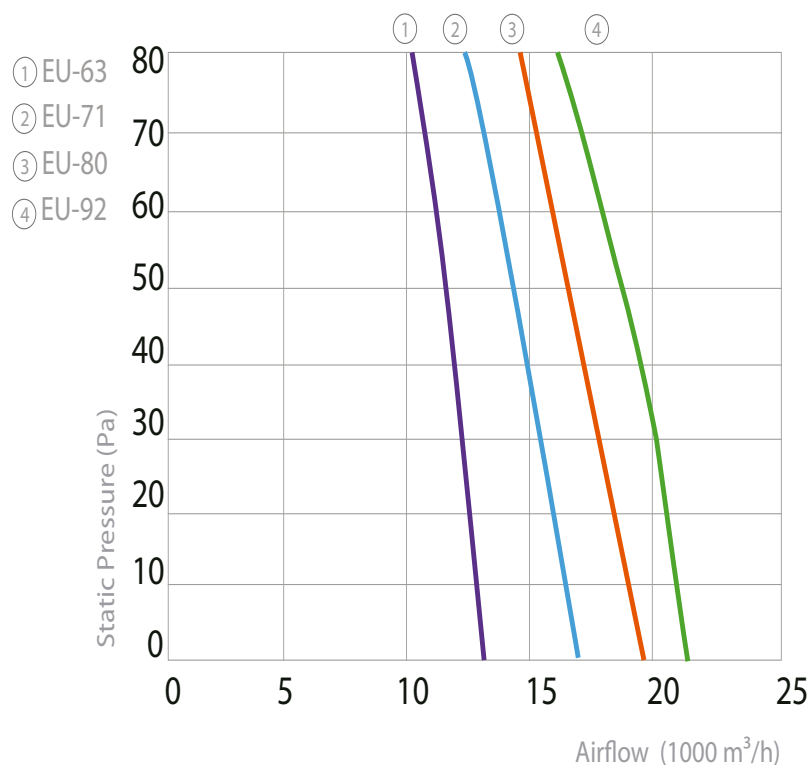
Air flows in m³/h

0 Pa*	13.000	14.000	16.500	16.500	19.500	20.500	22.000	24.000
30 Pa*	12.084	13.110	15.438	15.885	18.185	19.125	20.150	22.500
50 Pa*	11.140	12.290	14.301	14.420	16.300	17.315	19.000	20.800
80 Pa*	10.051	11.120	12.654	12.880	14.500	15.594	16.740	17.900

* Measurements without grid

CURVES

* Characteristics curves of small flow fans



Fan EU-92 50Hz



(*) Images may differ slightly from reality.

TECHNICAL DATA		
Type	EU-92	
Voltage	230 (±10%)	V
Phase	1	~
Frequency	50	Hz
Power	1,20	Kw
Air volume (at 50 Pa and 0V)	19.000	m ³ /h
Current (at 50 Pa and 0V)	5	A
Air volume (at 0 Pa and 0V)	22.000	m ³ /h
Max. pressure	100	Pa
Max. rotations	900	r.p.m.
Capacitor	25µF 450	V
Insulation class	F	
Cos φ	0,96	
Sound production	69	dB(A)
Protection class	IP55	
Propeller		Ø(mm)/n°
General dimensions EU92MI		cm
General dimensions EU92MP		cm
Weight EU92MI (incl. pack.)	20,30	Kg
Weight EU92MP (incl. pack.)	34,50	Kg

DATA ACCORDING TO ErP 2015 DIRECTIVE

Overall efficiency	Static (η_s): 38,6%	
Measurement category	A	
Efficiency category	Static	
Efficiency grade at optimum energy efficiency point	Static (N_s): 44,7	
Variable speed drive is integrated within the fan (VSD)	NO	
Year of manufacture	See typelabel	
Commercial registration number	EXAFAN, S.A.U. (A-50182203Z.B) P.I. Río Gállego,10. 50840 San Mateo de Gállego, Zaragoza (SPAIN)	
Model number	EU-92	
Power input at optimum energy efficiency point	1,08	Kw
Air volume at optimum energy efficiency point	15.000	m ³ /h
Pressure at optimum energy efficiency point	100	Pa
Rotations at optimum energy efficiency point	880	r.p.m.
Specific ratio	1	
Information on dismantling, recycling and disposal	Refer to manual of this product	
Information about environment and optimal live	Refer to manual of this product	
Description of additional items used when determining the fan energy efficiency	No special items have been used	

Specifications of the Fan **EU-92** 50Hz

Air flows in m³/h

0 Pa*	13.000	14.000	16.500	16.500	19.500	20.500	22.000	24.000
30 Pa*	12.084	13.110	15.438	15.885	18.185	19.125	20.150	22.500
50 Pa*	11.140	12.290	14.301	14.420	16.300	17.315	19.000	20.800
80 Pa*	10.051	11.120	12.654	12.880	14.500	15.594	16.740	17.900

* Measurements without grid

CURVES

* Characteristics curves of small flow fans

