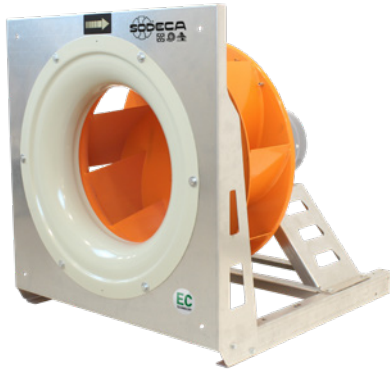


# PF/EC

**Plug Fan type high efficiency centrifugal fans, equipped with EC Technology IE5 motor with integrated electronics**



High-efficiency centrifugal Plug fans, for air treatment applications. Equipped with EC Technology IE5 motor with integrated electronics, specially designed to obtain high energy efficiency.

#### Fan:

- Galvanised sheet steel structure.
- Backward curved impeller made of sheet steel.
- Complete with a pressure measurement connection point for optional automatic flow and pressure control.
- Vertical execution not available for sizes 1871.

#### Motor:

- High efficiency EC Technology motors with integrated electronics, regulated by 0-10 V or 4-20 mA.
- IE5 efficiency motors, class F and IP55 protection.
- Single-phase 230 V 50/60 Hz and three-phase 400 V 50/60 Hz.
- Working temperature: -20 °C +60 °C.
- Modbus RTU and built-in alarm relay (three-phase models).

EC CONTROL: Supplied as an optional accessory. Control panel for ventilation systems with EC Technology motors with the electronics integrated in the motor itself. With the following characteristics:

- CPC: Constant pressure control.
- CFC: Constant flow control.
- DAY/NIGHT: Double pressure setpoint adjustment according to time of day.
- External sensor: compatible with temperature, humidity, air quality or CO sensor.
- Equipment preconfigured in constant pressure mode with 100 Pa set point.

#### Finish:

- Anti-corrosive in galvanized steel sheet.



EC TECHNOLOGY MOTOR with integrated electronics



EC CONTROL Supplied as an optional accessory

## Order code

<b>PF/EC</b>	<b>-</b>	<b>H</b>	<b>-</b>	<b>1856</b>	<b>-</b>	<b>4T</b>	<b>-</b>	<b>5.5</b>	<b>-</b>	<b>IE5</b>	
↓		↓		↓		↓		↓		↓	
PF/EC: Plug Fan type high efficiency centrifugal fans, equipped with EC Technology IE5 motor with integrated electronics		H: Mounting with base. V: Vertical mount with spider mount.		Impeller size		Number of motor poles 2=3000 r/min 50/60 Hz 4=1500 r/min 50/60 Hz 6=900 r/min 50/60 Hz		T = Three-phase M = Single-phase		Motor power (HP)	IE5 motor

## Technical characteristics

Model	Speed (r/min)	Maximum admissible current (A)		Installed power (kW)	Maximum flow rate (m³/h)	Sound pressure level¹ (dB (A))	Approx. weight (Kg)	According ErP*
		230V	400V					
PF/EC-925-2M-0.5-IE5	3000	3.30		0.37	2180	61	24	2020
PF/EC-925-2T-0.5-IE5	3000		1.12	0.37	2180	61	22	2020
PF/EC-1028-2M-1-IE5	3000	5.90		0.75	3255	64	24	2020
PF/EC-1028-2T-1-IE5	3000		2.20	0.75	3255	64	20	2020
PF/EC-1028-4M-0.33-IE5	1500	2.30		0.25	1630	49	22	Excluded
PF/EC-1028-4T-0.33-IE5	1500		0.72	0.25	1630	49	20	Excluded
PF/EC-1031-2T-2-IE5	3000		4.22	1.50	4540	68	24	2020
PF/EC-1031-4M-0.33-IE5	1500	2.30		0.25	2270	53	23	2020
PF/EC-1031-4T-0.33-IE5	1500		0.72	0.25	2270	53	22	2020
PF/EC-1135-2T-4-IE5	3000		8.17	3.00	6670	71	43	2020
PF/EC-1135-4T-0.5-IE5	1500		1.06	0.37	3335	56	34	2020
PF/EC-1240-2T-5.5-IE5	3000		10.77	4.00	9300	75	40	2020
PF/EC-1240-4T-0.75-IE5	1500		1.56	0.55	4650	60	29	2020
PF/EC-1445-4T-1.5-IE5	1500		3.07	1.10	6775	64	41	2020
PF/EC-1650-4T-3-IE5	1500		5.96	2.20	10290	77	67	2020
PF/EC-1856-4T-5.5-IE5	1500		10.62	4.00	15480	71	90	2020
PF/EC-1663-4T-5.5-IE5	1420		10.62	4.00	19770	76	97	2020
PF/EC-1871-6T-3-IE5	900		5.96	2.20	16320	74	160	2020

1 Irradiated sound pressure level in dB(A) at a distance of 3 m and at maximum flow rate.  
\* In accordance with the ErP 2020 draft



## Erp. (Energy Related Products)

Information on Directive 2009/125/EC can be downloaded from the SODECA website or the QuickFan selector programme.

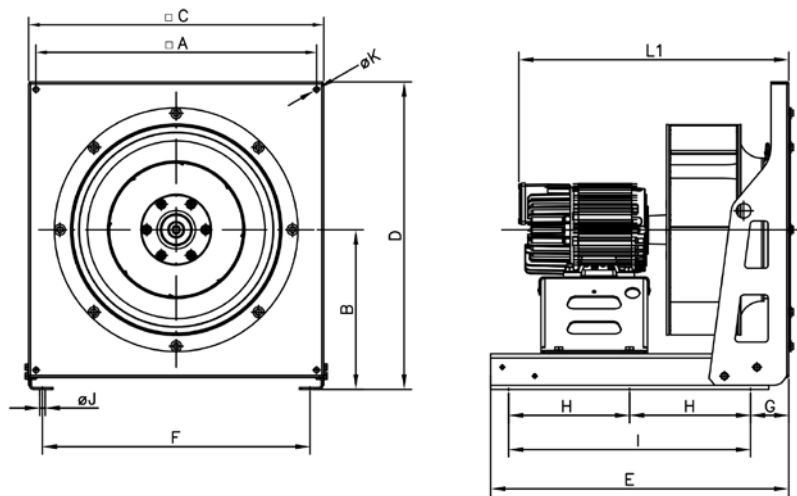
## Acoustic characteristics

Sound power spectrum Lw(A) in dB(A) per Hz frequency band

	63	125	250	500	1000	2000	4000	8000		63	125	250	500	1000	2000	4000	8000
PF/EC-925-2M-0.5 IE5	48	63	61	73	70	74	76	63	PF/EC-1135-2T-4 IE5	58	73	71	83	80	84	86	73
PF/EC-925-2T-0.5 IE5	48	63	61	73	70	74	76	63	PF/EC-1135-4T-0.5 IE5	43	58	56	68	65	69	71	58
PF/EC-1028-2M-1 IE5	51	66	64	76	73	77	79	66	PF/EC-1240-2T-5.5 IE5	62	77	75	87	84	88	90	77
PF/EC-1028-2T-1 IE5	51	66	64	76	73	77	79	66	PF/EC-1240-4T-0.75 IE5	47	62	60	72	69	73	75	62
PF/EC-1028-4M-0.33 IE5	36	51	49	61	58	62	64	51	PF/EC-1445-4T-1.5 IE5	51	66	64	76	73	77	79	66
PF/EC-1028-4T-0.33 IE5	36	51	49	61	58	62	64	51	PF/EC-1650-4T-3 IE5	68	78	86	88	87	89	80	70
PF/EC-1031-2T-2 IE5	55	70	68	80	77	81	83	70	PF/EC-1856-4T-5.5 IE5	63	72	85	81	84	85	79	65
PF/EC-1031-4M-0.33 IE5	40	55	53	65	62	66	68	55	PF/EC-1663-4T-5.5 IE5	77	82	88	90	88	85	78	70
PF/EC-1031-4T-0.33 IE5	40	55	53	65	62	66	68	55	PF/EC-1871-6T-3 IE5	72	73	82	85	87	88	84	71

## Dimensions mm

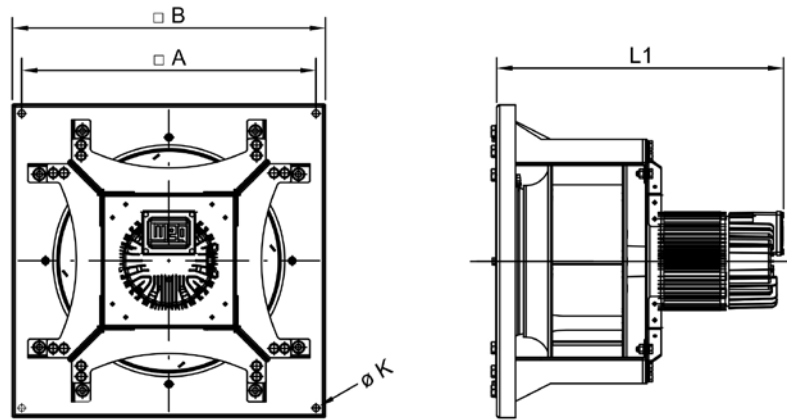
### Horizontal



	□A	B	□C	D	E	F	G	H	I	ØJ	ØK	L1
PF/EC-H-925-2M-0.5-IE5	350	215	400	415	405	345	70	-	300	9	9	380
PF/EC-H-925-2T-0.5-IE5	350	215	400	415	405	345	70	-	300	9	9	390
PF/EC-H-1028-2M-1-IE5	375	215	400	415	405	345	70	-	300	9	9	435
PF/EC-H-1028-2T-1-IE5	375	215	400	415	405	345	70	-	300	9	9	406
PF/EC-H-1028-4M-0.33-IE5	375	215	400	415	405	345	70	-	300	9	9	395
PF/EC-H-1028-4T-0.33-IE5	375	215	400	415	405	345	70	-	300	9	9	406
PF/EC-H-1031-2T-2-IE5	375	215	400	415	505	345	70	-	400	9	9	422
PF/EC-H-1031-4M-0.33-IE5	375	215	400	415	505	345	70	-	400	9	9	411
PF/EC-H-1031-4T-0.33-IE5	375	215	400	415	505	345	70	-	400	9	9	422
PF/EC-H-1135-2T-4-IE5	475	270	500	520	505	445	70	-	400	9	9	506
PF/EC-H-1135-4T-0.5-IE5	475	270	500	520	505	445	70	-	400	9	9	458
PF/EC-H-1240-2T-5.5-IE5	475	270	500	520	505	445	70	-	400	9	9	530
PF/EC-H-1240-4T-0.75-IE5	475	270	500	520	505	445	70	-	400	9	9	495
PF/EC-H-1445-4T-1.5-IE5	580	335	630	650	605	575	70	-	500	9	9	542
PF/EC-H-1650-4T-3-IE5	600	335	630	650	705	575	70	-	600	9	9	653
PF/EC-H-1856-4T-5.5-IE5	700	430	760	810	705	705	70	-	600	9	9	688
PF/EC-H-1663-4T-5.5-IE5	700	430	760	810	805	710	70	-	700	11	9	770
PF/EC-H-1871-6T-3-IE5	800	545	960	1025	905	905	70	400	800	11	9	810

## Dimensions mm

### Vertical



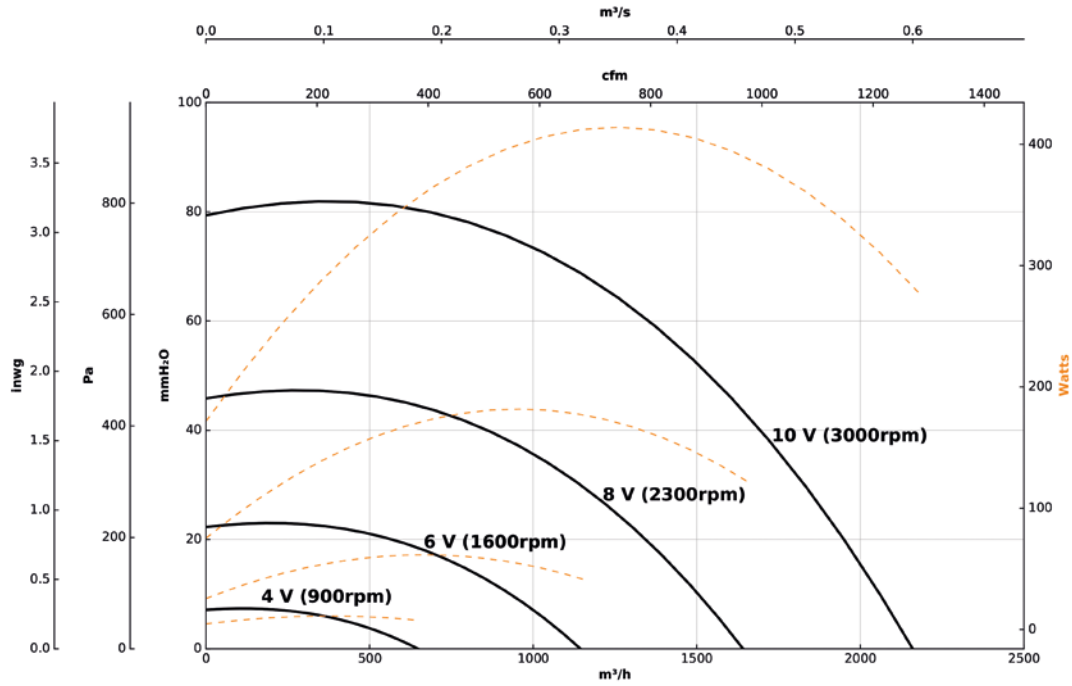
	□A	□B	ØK	L1
PF/EC-V-925-2M-0.5-IE5	367	400	11	380
PF/EC-V-925-2T-0.5-IE5	367	400	11	390
PF/EC-V-1028-2M-1-IE5	390	420	11	436
PF/EC-V-1028-2T-1-IE5	390	420	11	407
PF/EC-V-1028-4M-0.33-IE5	390	420	11	397
PF/EC-V-1028-4T-0.33-IE5	390	420	11	407
PF/EC-V-1031-2T-2-IE5	434	470	11	424
PF/EC-V-1031-4M-0.33-IE5	434	470	11	413
PF/EC-V-1031-4T-0.33-IE5	434	470	11	424
PF/EC-V-1135-2T-4-IE5	470	500	11	506
PF/EC-V-1135-4T-0.5-IE5	470	500	11	458
PF/EC-V-1240-2T-5.5-IE5	519	550	11	529
PF/EC-V-1240-4T-0.75-IE5	519	550	11	494
PF/EC-V-1445-4T-1.5-IE5	580	630	11	542
PF/EC-V-1650-4T-3-IE5	635	670	11	652
PF/EC-V-1856-4T-5.5-IE5	689	730	11	693
PF/EC-V-1663-4T-5.5-IE5	800	840	11	765

### Characteristic curves

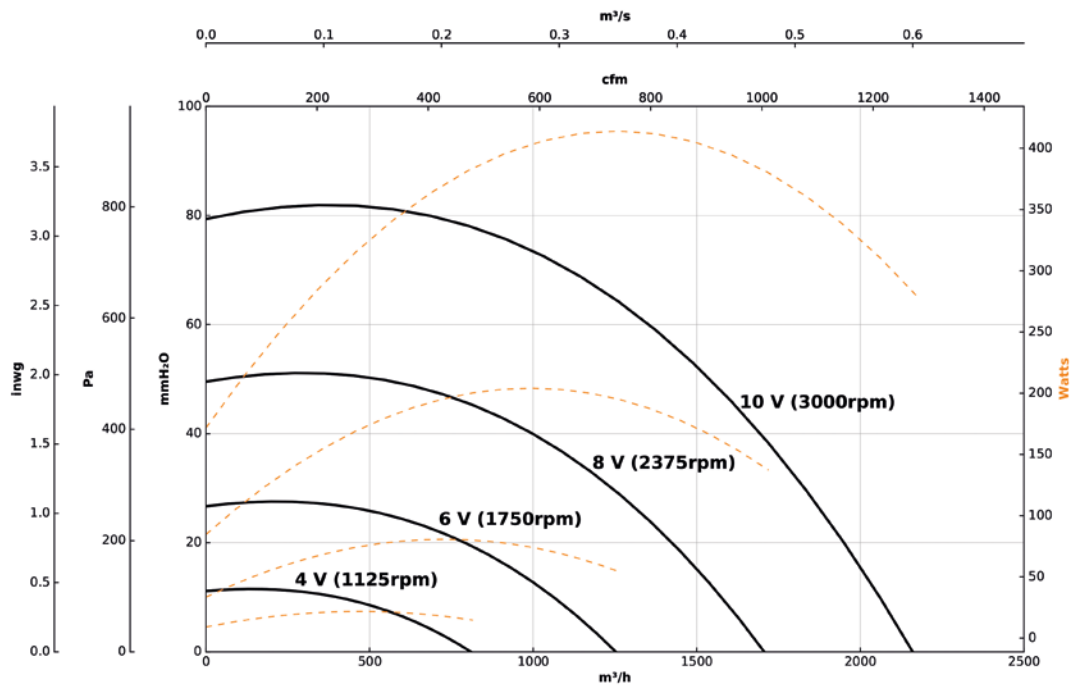
Q= Flow rate in m<sup>3</sup>/h, m<sup>3</sup>/s and cfm

Pe= Static pressure in mm H<sub>2</sub>O, Pa and inwg

#### 925-2M-0.5



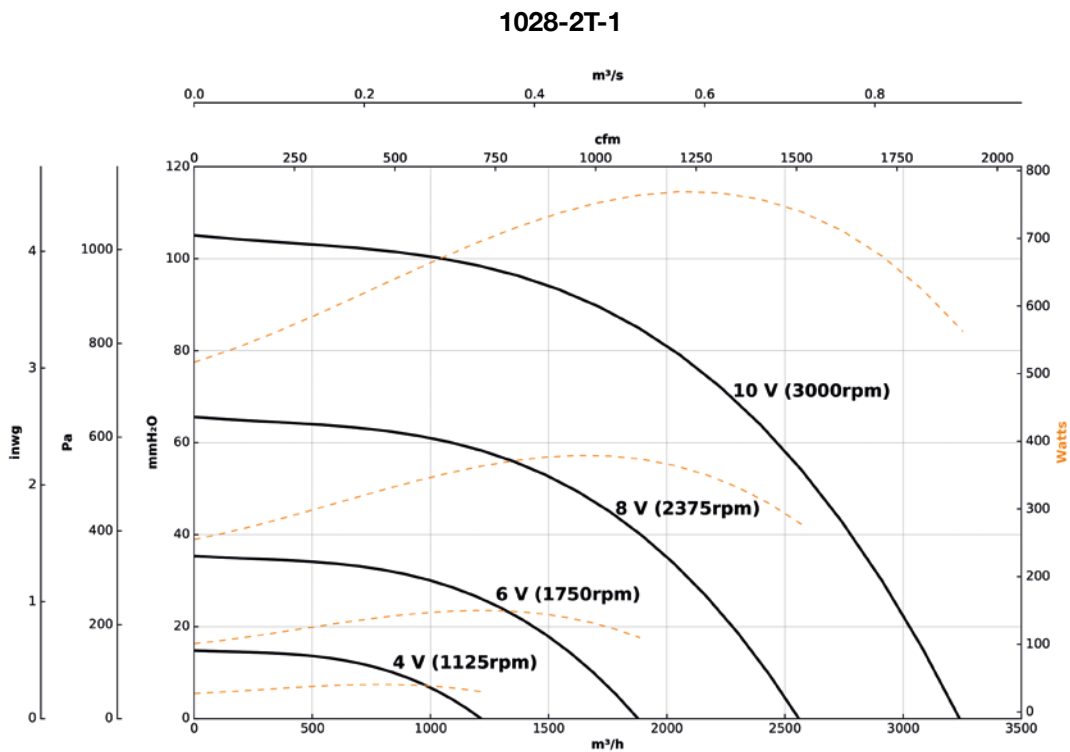
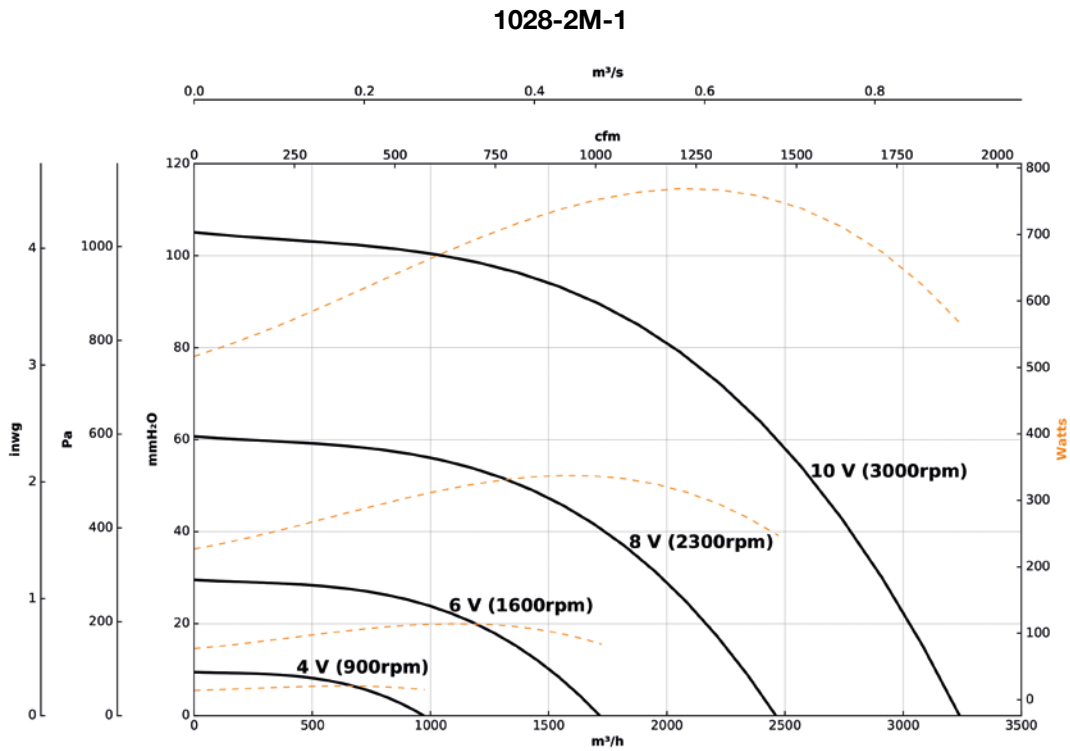
#### 925-2T-0.5



## Characteristic curves

Q= Flow rate in m<sup>3</sup>/h, m<sup>3</sup>/s and cfm

Pe= Static pressure in mm H<sub>2</sub>O, Pa and inwg

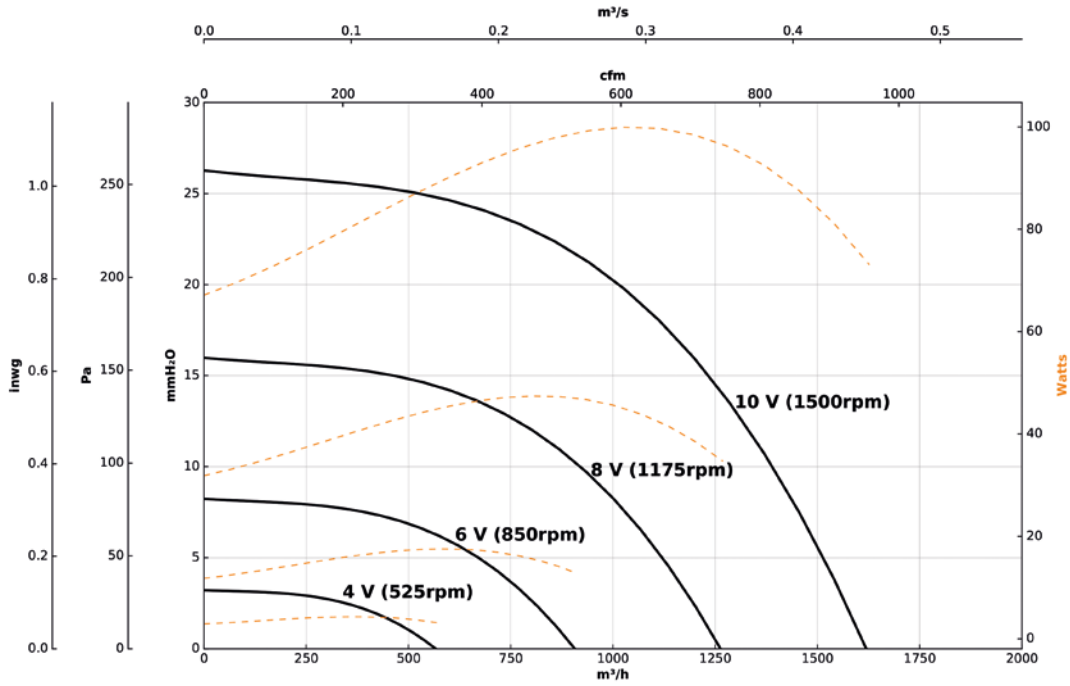


### Characteristic curves

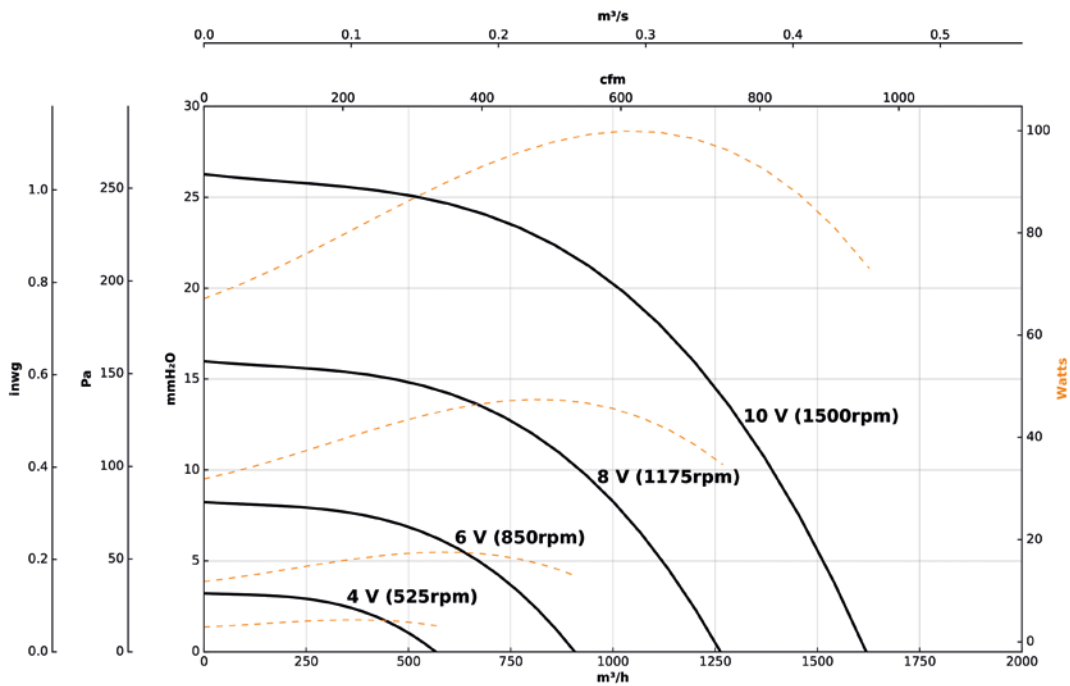
Q= Flow rate in m<sup>3</sup>/h, m<sup>3</sup>/s and cfm

Pe= Static pressure in mm H<sub>2</sub>O, Pa and inwg

**1028-4M-0.33**



**1028-4T-0.33**

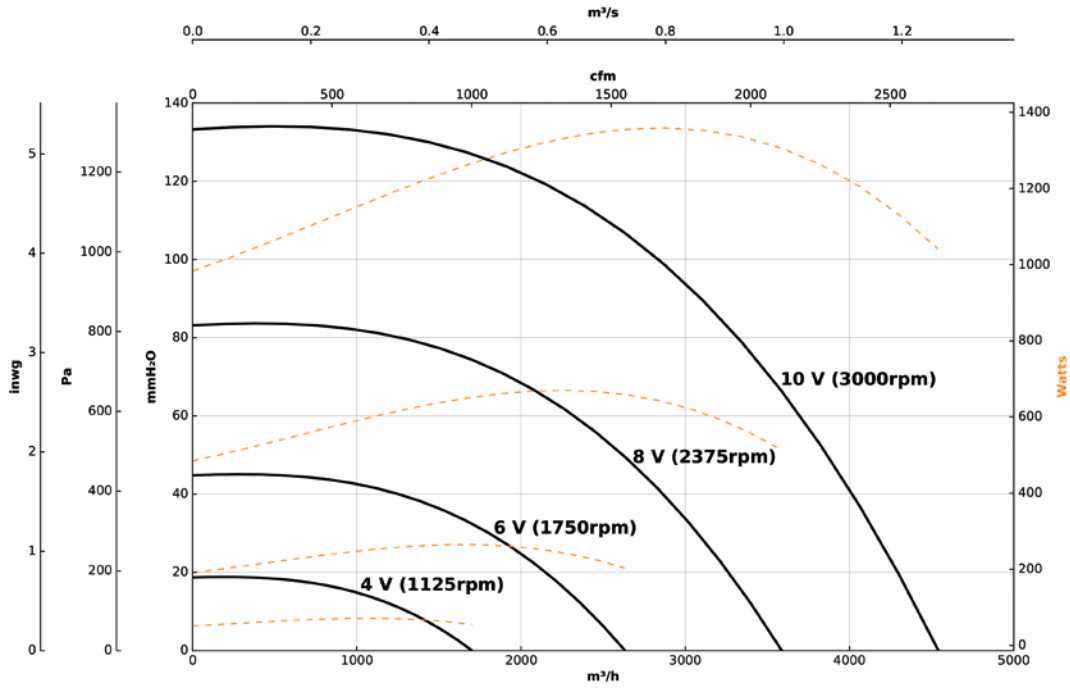


## Characteristic curves

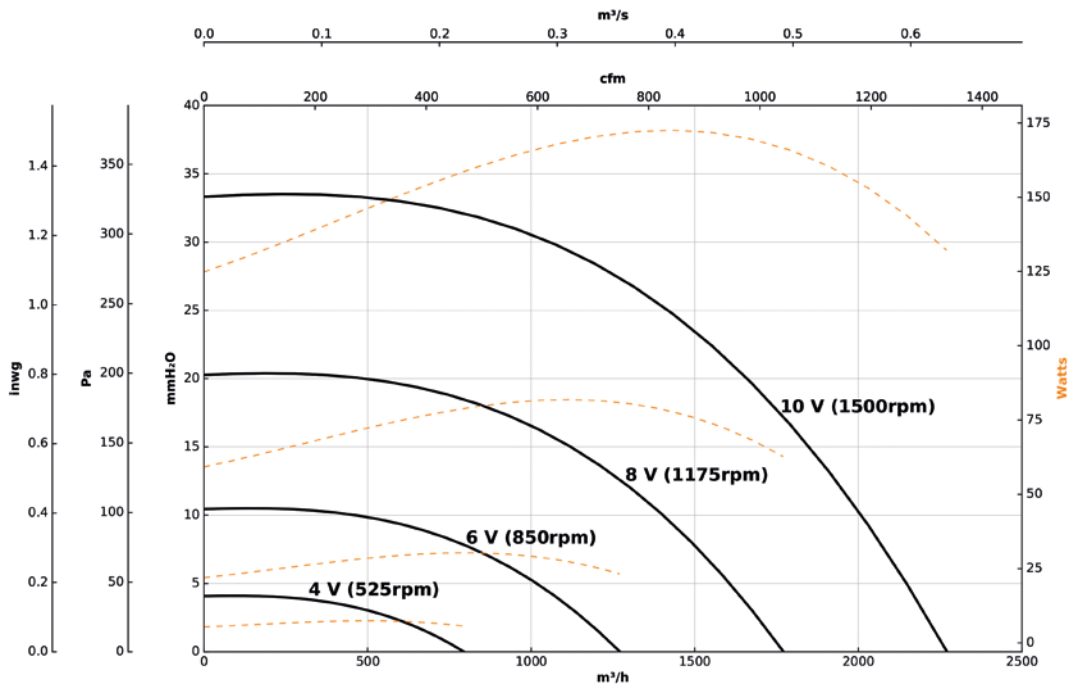
Q= Flow rate in m<sup>3</sup>/h, m<sup>3</sup>/s and cfm

Pe= Static pressure in mm H<sub>2</sub>O, Pa and inwg

### 1031-2T-2



### 1031-4M-0.33



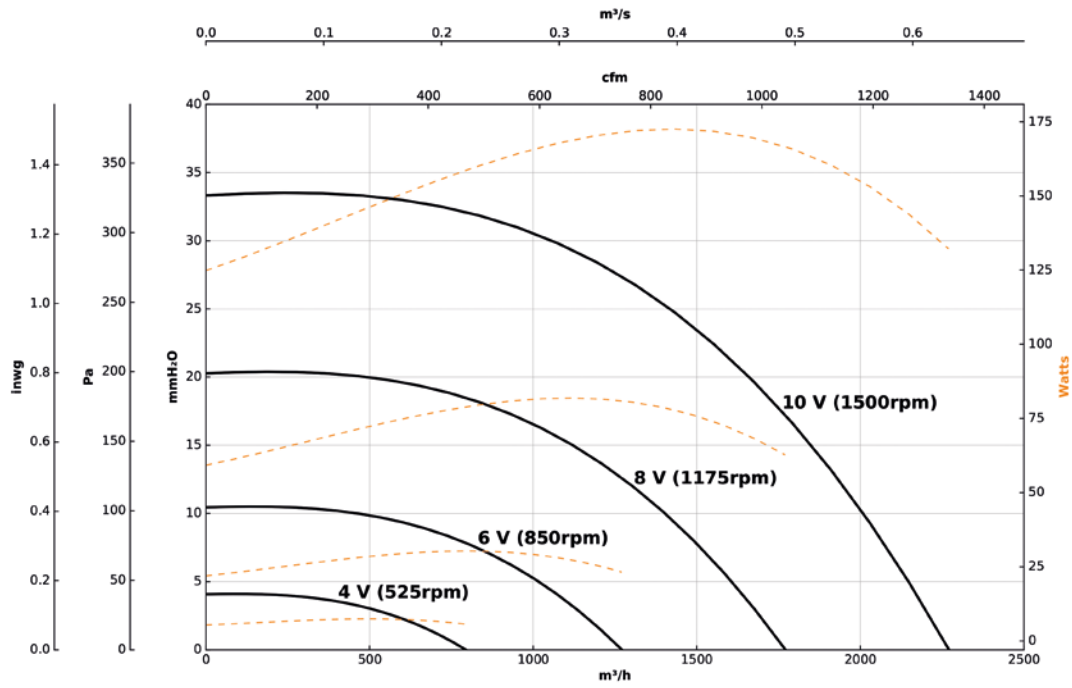


### Characteristic curves

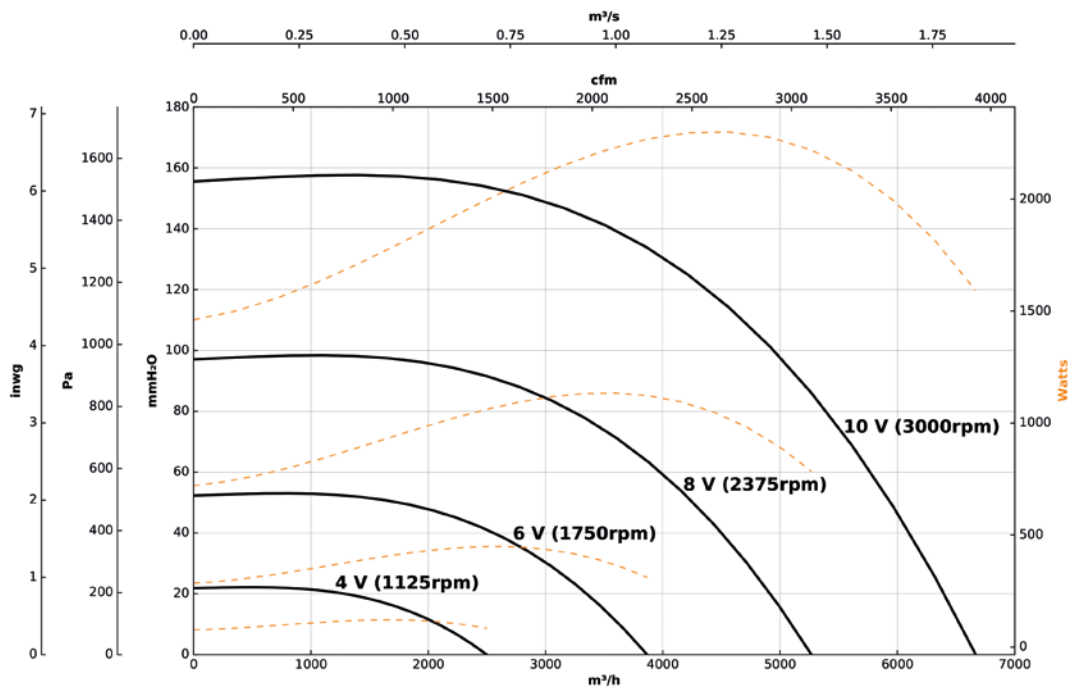
Q= Flow rate in m<sup>3</sup>/h, m<sup>3</sup>/s and cfm

Pe= Static pressure in mm H<sub>2</sub>O, Pa and inwg

#### 1031-4T-0.33



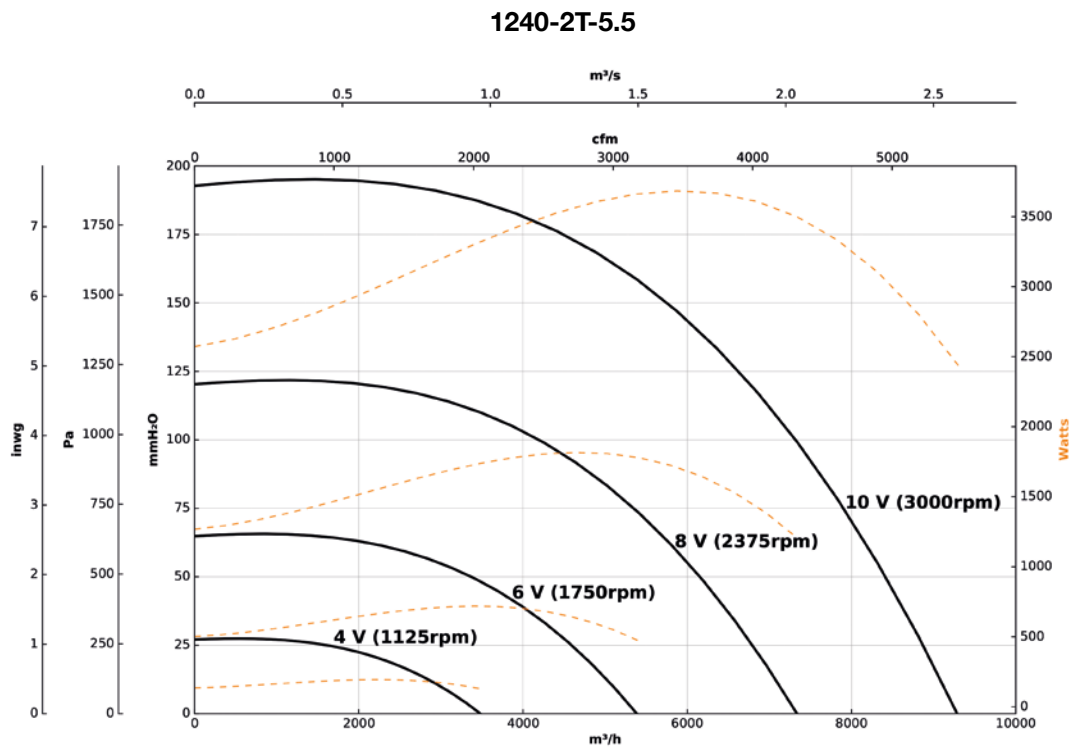
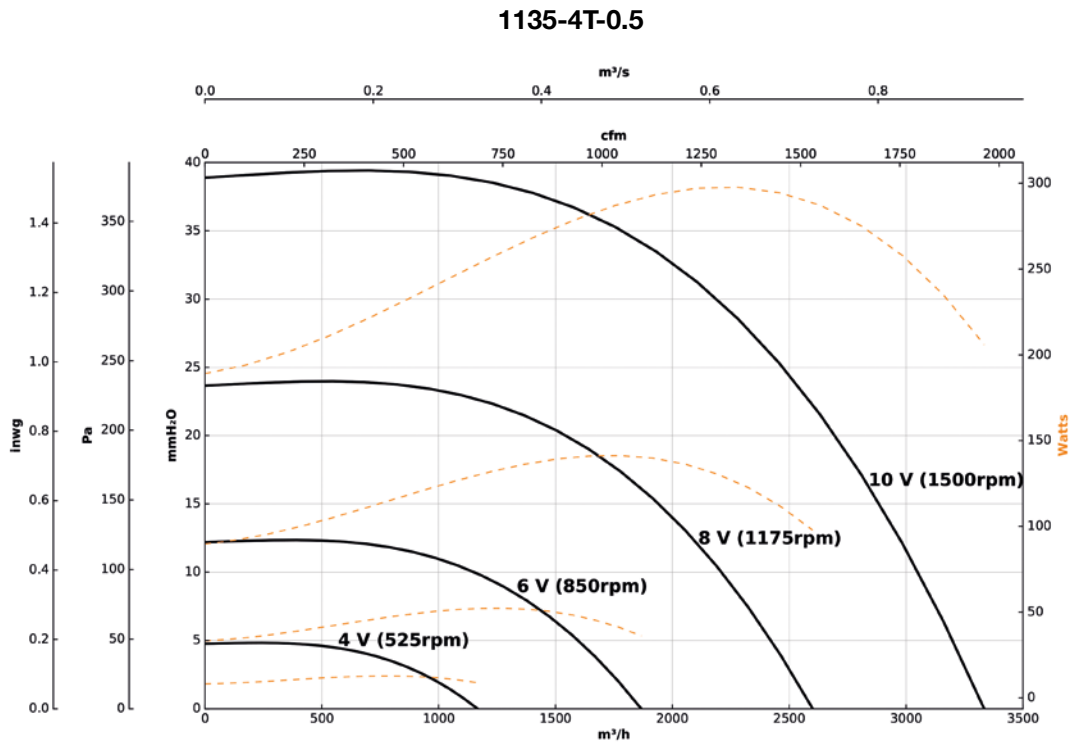
#### 1135-2T-4



## Characteristic curves

Q= Flow rate in m<sup>3</sup>/h, m<sup>3</sup>/s and cfm

Pe= Static pressure in mm H<sub>2</sub>O, Pa and inwg

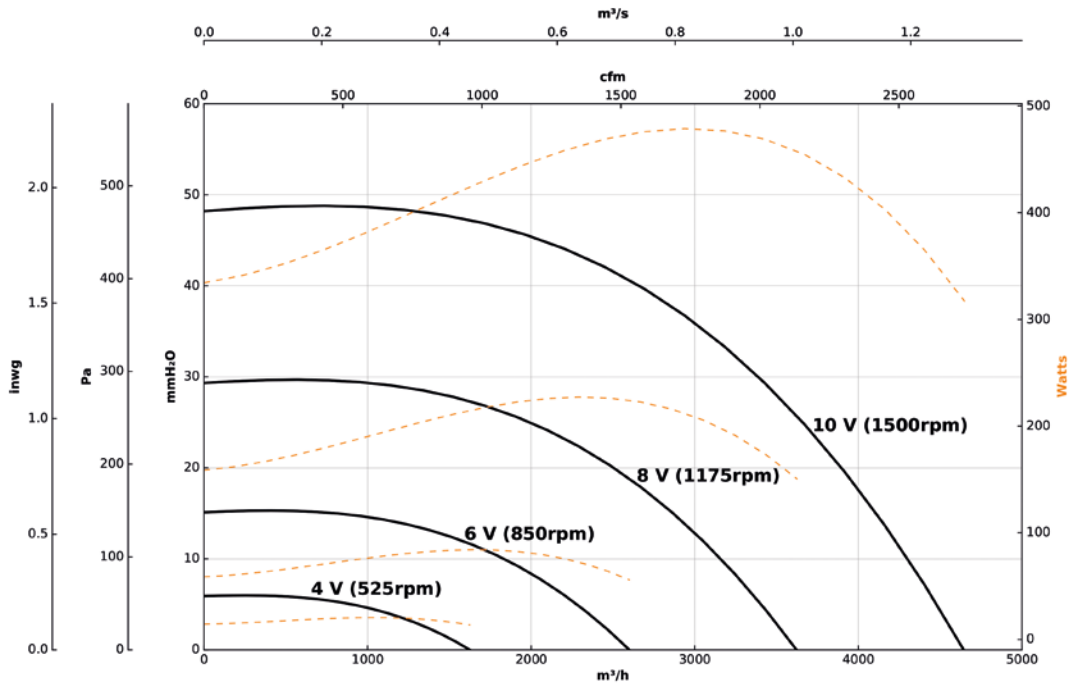


### Characteristic curves

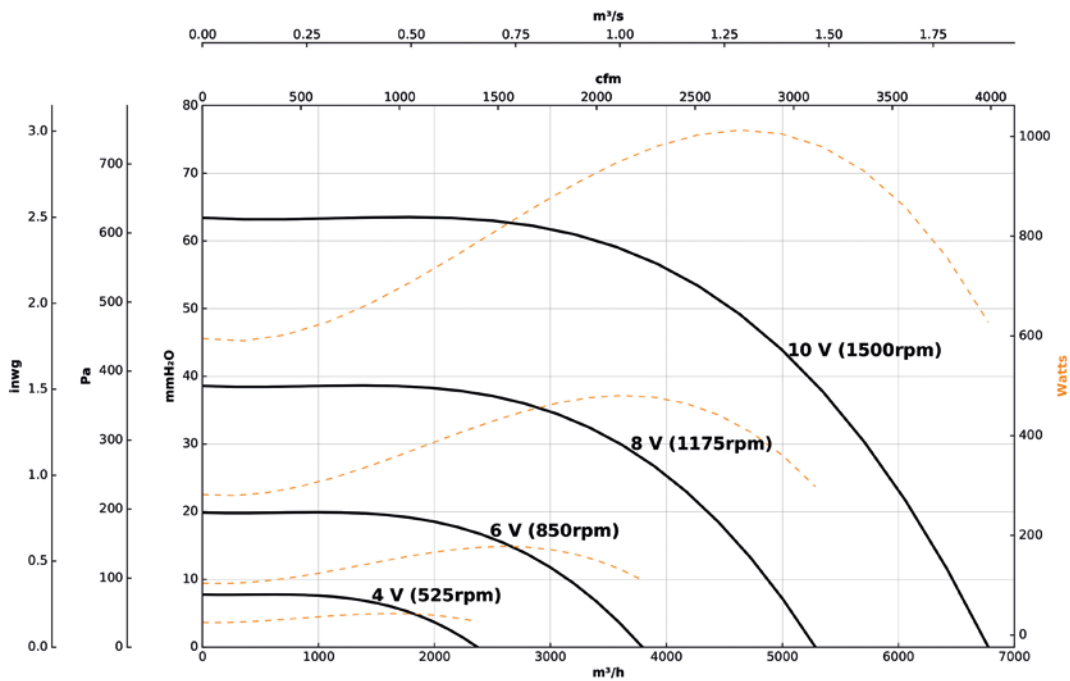
Q= Flow rate in m<sup>3</sup>/h, m<sup>3</sup>/s and cfm

Pe= Static pressure in mm H<sub>2</sub>O, Pa and inwg

#### 1240-4T-0.75



#### 1445-4T-1.5

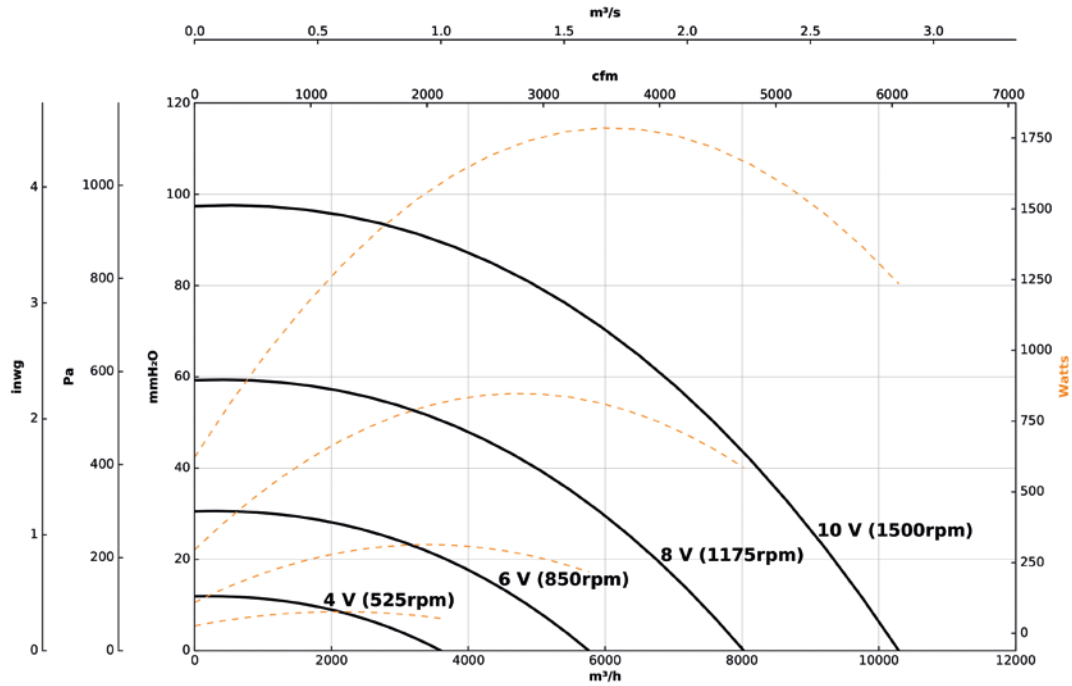


## Characteristic curves

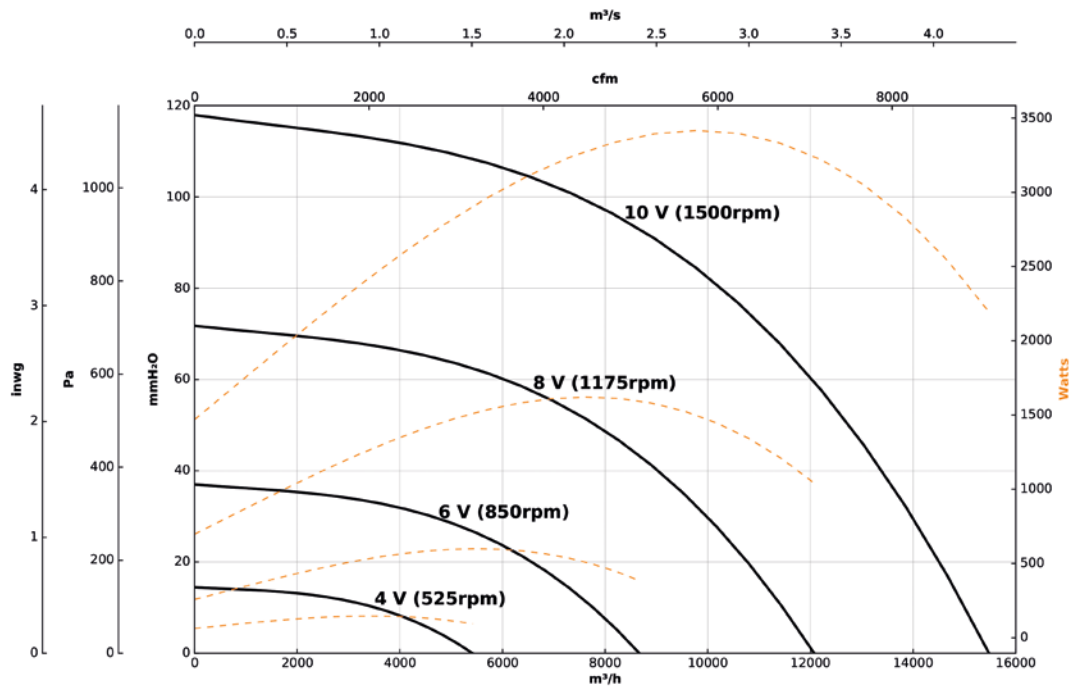
Q= Flow rate in m<sup>3</sup>/h, m<sup>3</sup>/s and cfm

Pe= Static pressure in mm H<sub>2</sub>O, Pa and inwg

### 1650-4T-3



### 1856-4T-5.5

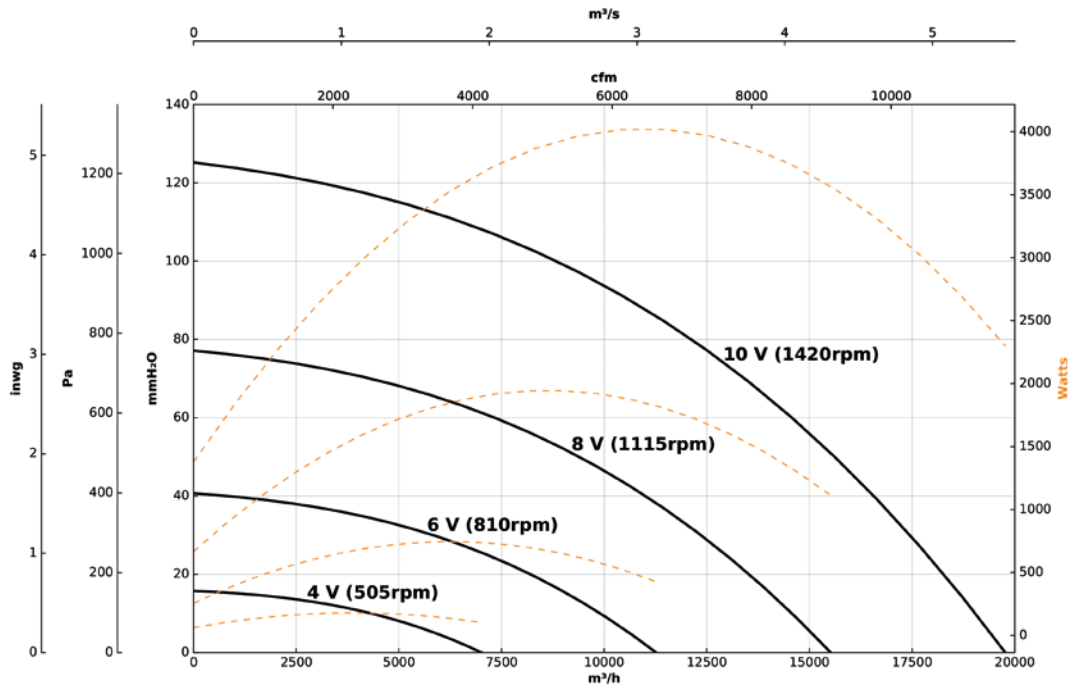


### Characteristic curves

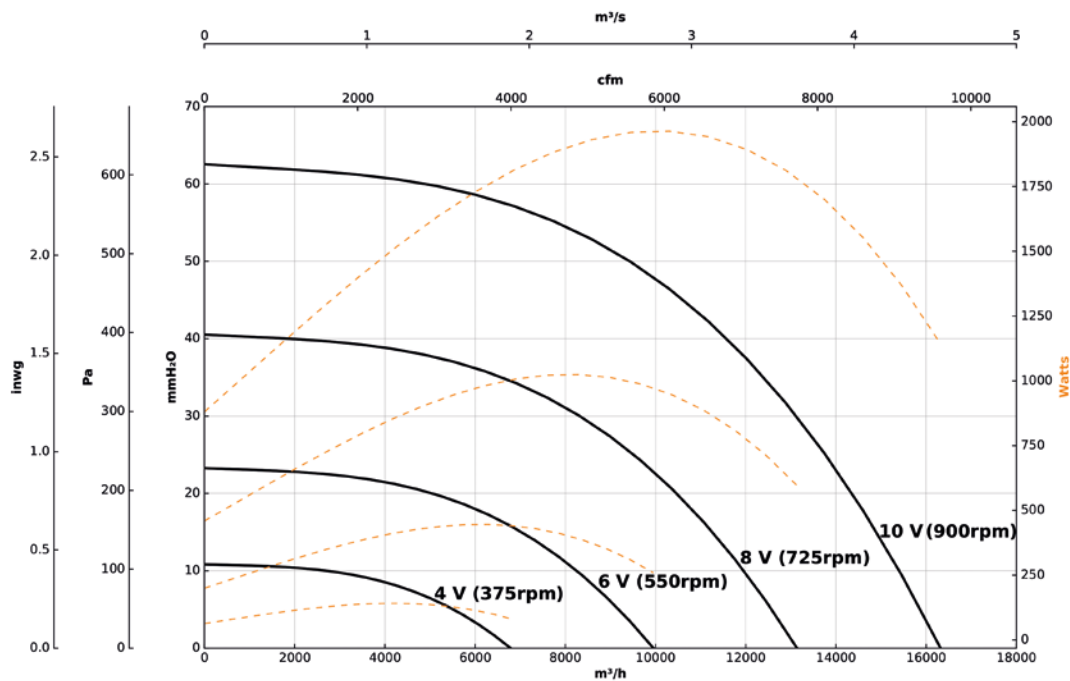
Q= Flow rate in m<sup>3</sup>/h, m<sup>3</sup>/s and cfm

Pe= Static pressure in mm H<sub>2</sub>O, Pa and inwg

#### 1663-4T-5.5



#### 1871-6T-3



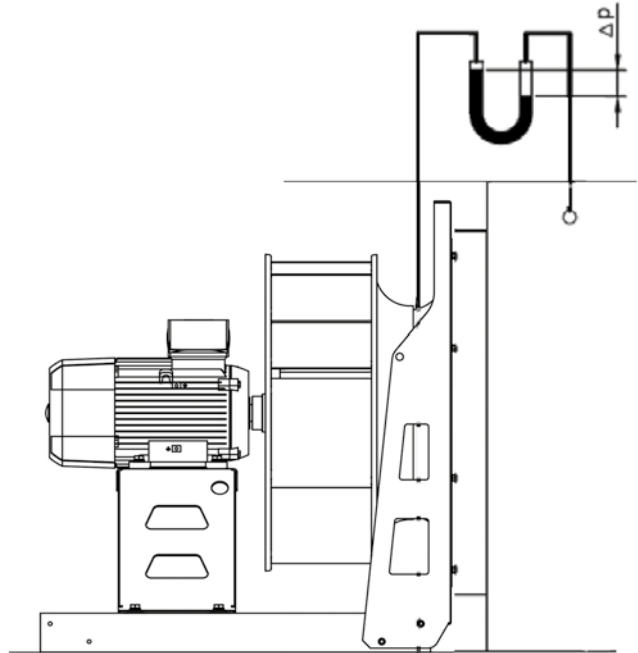
## Pressure connection

Air flow rate → Q [ m<sup>3</sup>/h ]  
 Calibration factor → K  
 Difference in pressure → Δp [ Pa ]

$$Q = K x \sqrt{\Delta p}$$

	K Factor*
PF/EC-925	77
PF/EC-1028	94
PF/EC-1031	107
PF/EC-1135	143
PF/EC-1240	168
PF/EC-1445	245
PF/EC-1650	225
PF/EC-1856	310
PF/EC-1663	397
PF/EC-1871	513

\* Values given for p = 1.2 kg/m<sup>3</sup> and at 20 °C.



## Accessories



SI-PRESIÓN



INT



EC CONTROL



MTP



RPA



B



BD