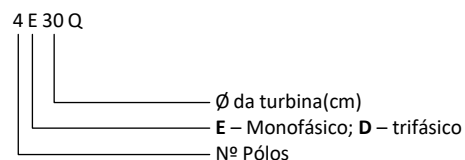


**DESCRIÇÃO:**

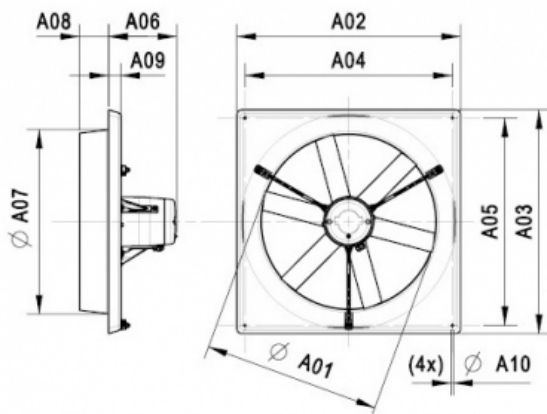
Ventilador axial de parede constituído por painel em poliéster reforçado com fibra de vidro nas séries E e D. As turbinas são construídas em Polipropileno. Podem ser montados na horizontal ou na vertical. O caudal poderá ser controlado por variação de tensão ou frequência. Temperaturas até 40°C. Motores com carcaça em alumínio injetado, 50Hz, IP55 e classe F. Monofásico: 230V; Trifásico: 230/400V

GAMA:

- A gama de ventiladores E / D é composta por 26 Ventiladores.
- Diâmetro da turbina desde 300 a 915 mm.

NOMENCLATURA:

DIMENSÕES:



∅ (cm)	A01 (mm)	A02 (mm)	A03 (mm)	A04 (mm)	A05 (mm)	A06 (mm)	A07 (mm)	A08 (mm)	A09 (mm)	A10 (mm)
30	312	443	443	395	395	192	340	84	36	8
35	362	493	492.5	445	445	192	390	84	36	8
40	415	543	543	495	495	192	440	84	36	8
45	460	593	593	545	545	max.247	490	84	36	8
50	512	648	648	600	600	max.247	540	84	36	8
56	574	700	700	640	640	max.247	600	105	40	10
63	646	775	775	715	715	max.247	670	105	40	10
71	712	850	850	790	790	247	740	105	40	10
92	915	1005	1005	947	947	247	940	93	40	10

CARACTERÍSTICAS 1~230V:

Modelo	∅ (cm)	RPM	Potência (W)	Corrente máx. (A)	Q (m ³ /h)					dB(A)	Peso (Kg)	
					0 Pa	30 Pa	50Pa	80Pa	100 Pa			150 Pa
<u>4E30Q</u>	30	1445	100	0.5	2.350	2.100	1.800	-	-	-	44	8.4
<u>4E35Q</u>	35	1455	150	0.8	3.600	3.300	3.050	-	-	-	51	10.6
<u>4E40Q</u>	40	1430	220	1	5.050	4.600	4.300	3.550	-	-	54	11.2
<u>4E45Q</u>	45	1420	320	1.5	6.750	6.200	5.850	5.200	4.450	-	56	11.6
<u>4E50Q</u>	50	1385	400	1.8	8.350	7.700	7.200	6.400	5.600	-	58	14.2
<u>6E50Q</u>	50	950	170	0.9	5.600	4.800	4.150	-	-	-	49	13.9
<u>6E56Q</u>	56	910	280	1.3	8.350	7.250	6.350	-	-	-	50	14.6
<u>6E63Q</u>	63	935	500	2.2	11.500	10.600	9.850	8.500	-	-	58	23.3
<u>6E71Q</u>	71	930	520	2.3	13.500	12.300	11.200	9.350	-	-	56	23.9
<u>6E92Q</u>	92	910	590	2.7	17.300	15.600	14.200	11.400	-	-	66	25.4

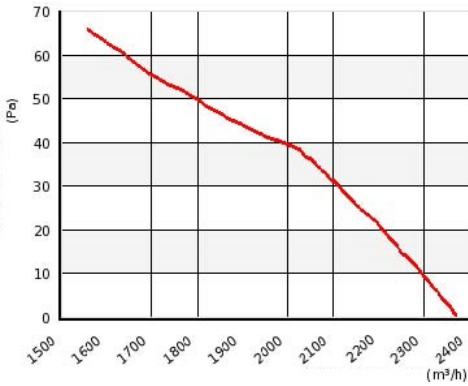
1~230V 50 Hz

VENTILADORES AXIAIS

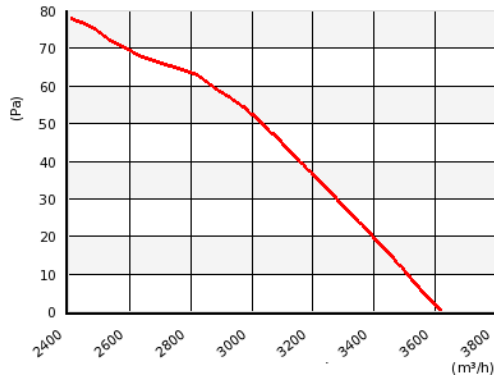
E/D

CURVAS:

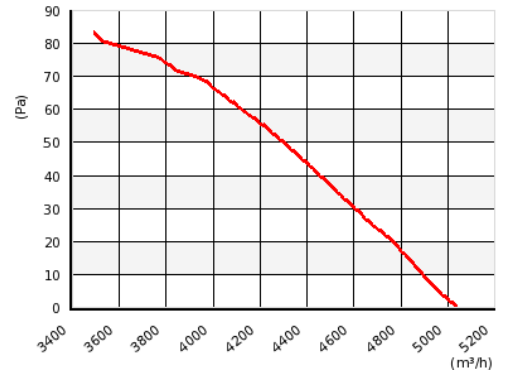
4E30Q



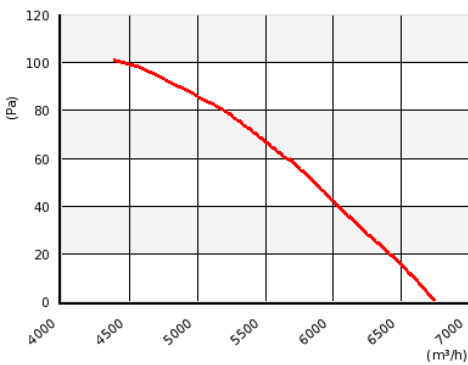
4E35Q



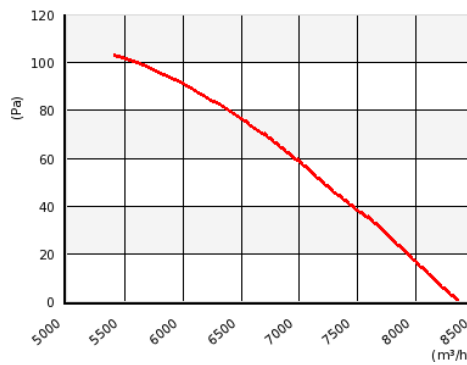
4E40Q



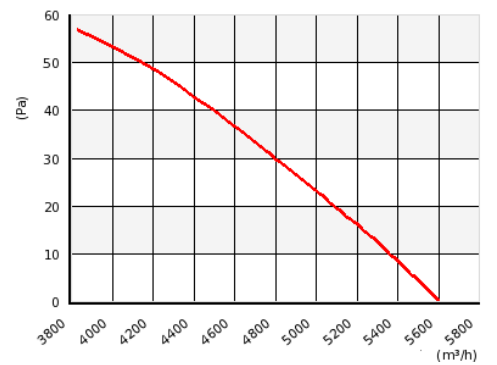
4E45Q



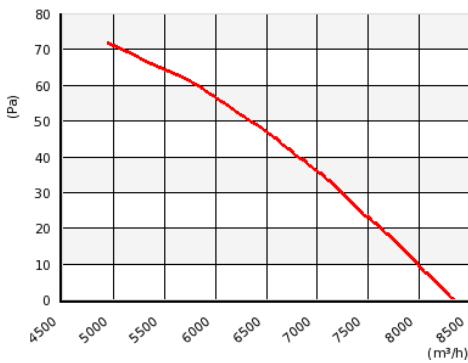
4E50Q



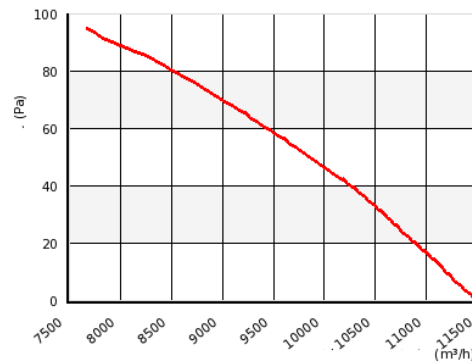
6E50Q



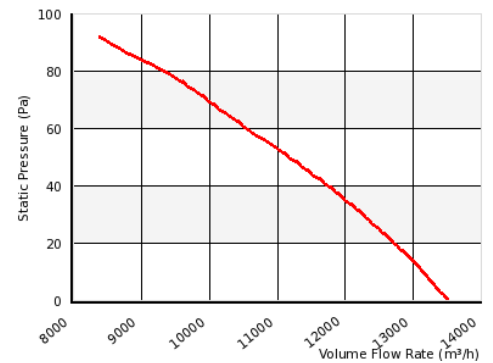
6E56Q



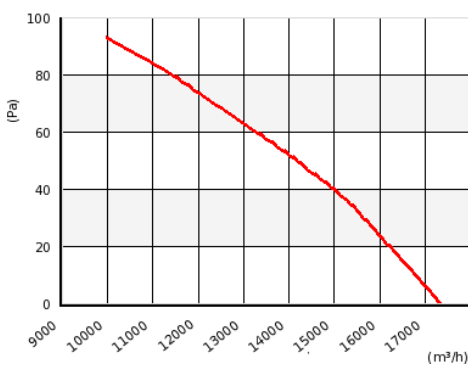
6E63Q



6E71Q



6E92Q



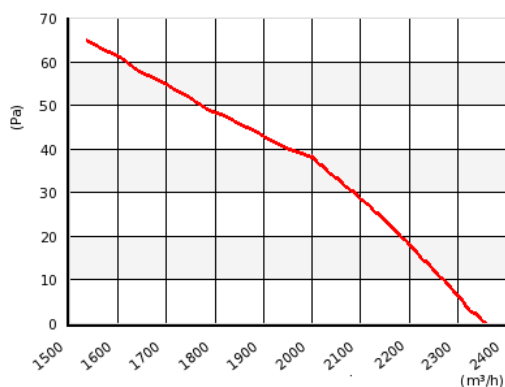
CARACTERÍSTICAS 3~230/400V:

Modelo	Ø (cm)	RPM	Potência (W)	Corrente máx.(A)		Q (m3/h)								Peso (Kg)
				Δ	Y	0 Pa	30 Pa	50 Pa	80 Pa	100 Pa	150 Pa	200 Pa	dB(A)	
<u>4D30Q</u>	30	1435	110	0.5	0.3	2.350	2.100	1.750	-	-	-	-	48	8.3
<u>4D35Q</u>	35	1.440	140	0.6	0.4	3.550	3.200	2.950	-	-	-	-	50	9.9
<u>4D40Q</u>	40	1.405	210	0.8	0.4	4.950	4.500	4.200	3.450	-	-	-	53	10.5
<u>4D45Q</u>	45	1.370	280	1	0.6	6.450	5.900	5.450	4.750	-	-	-	54	10.8
<u>4D50Q</u>	50	1.415	410	1.6	0.9	8.600	8.000	7.550	6.750	6.100	-	-	58	12.3
<u>4D56Q</u>	56	1.455	950	3.6	2.1	13.100	12.500	12.000	11.300	10.900	9.400	-	65	20.6
<u>4D63Q</u>	63	1.450	1000	3.5	2.0	14.700	14.000	13.600	12.800	12.200	10.200	-	69	22.4
<u>4D71Q</u>	71	1.435	1.150	3.9	2.2	17.500	16.800	16.300	15.600	15.000	13.300	-	69	23.2
<u>6D50Q</u>	50	965	210	0.9	0.5	6.550	5.700	4.950	-	-	-	-	48	14.2
<u>6D56Q</u>	56	955	290	1.1	0.6	8.750	7.750	7.000	-	-	-	-	51	14.8
<u>6D63Q</u>	63	965	520	2.3	1.3	11.900	11.000	10.400	9.150	8.100	-	-	59	22.6
<u>6D71Q</u>	71	945	690	2.5	1.4	15.300	14.200	13.300	11.800	10.500	-	-	59	23.3
<u>6D92Q</u>	92	945	760	2.7	1.6	21.100	19.400	17.900	15.200	12.900	-	-	66	24.7

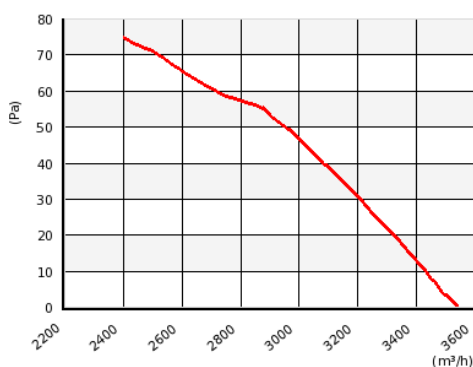
3~230/400V 50 Hz

CURVAS:

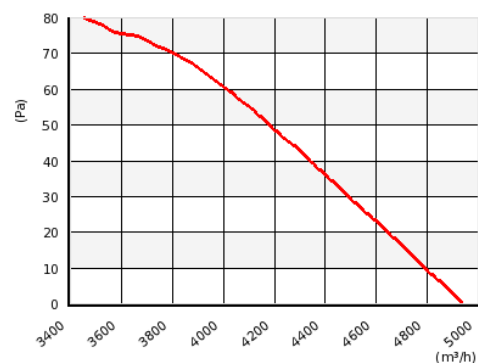
4D30Q



4D35Q



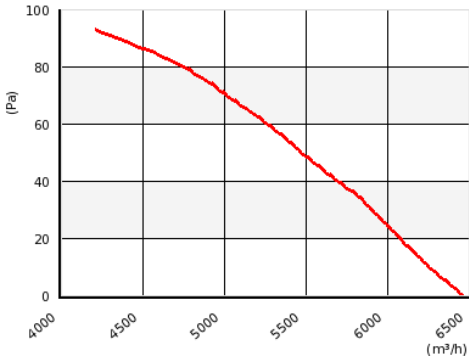
4D40Q



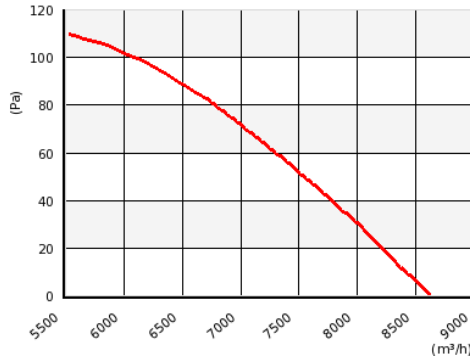
VENTILADORES AXIAIS

E/D

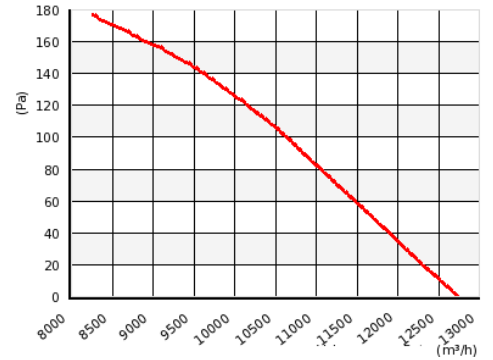
4D45Q



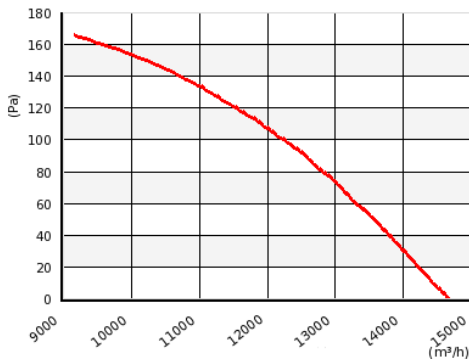
4D50Q



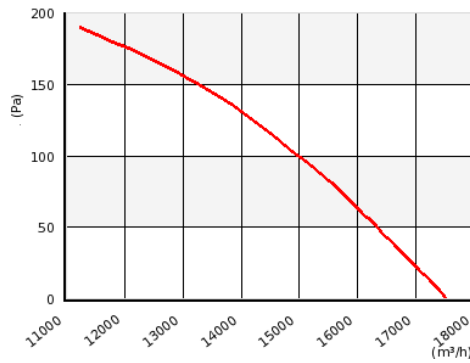
4D56Q



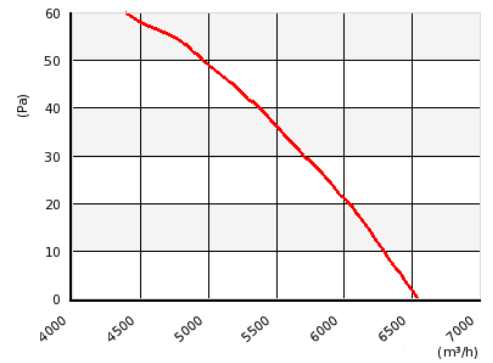
4D63Q



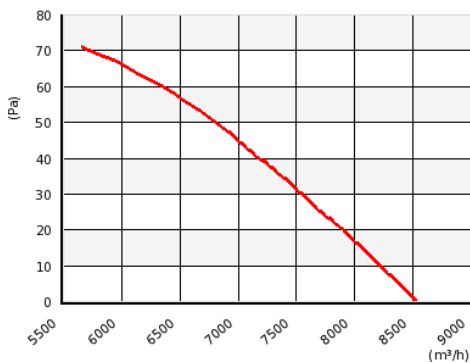
4D71Q



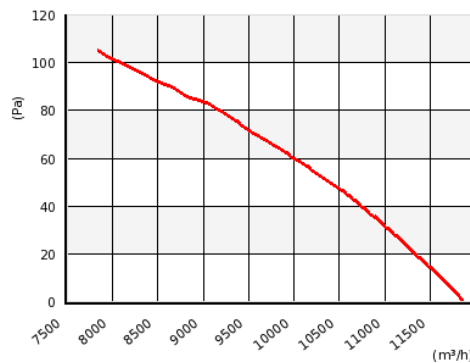
6D50Q



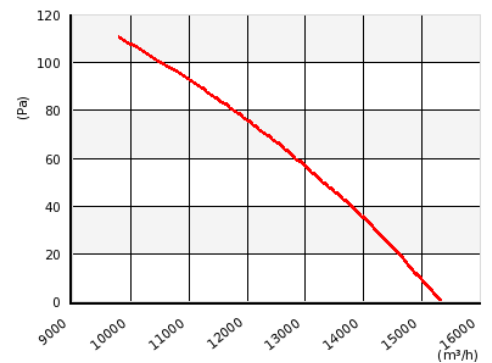
6D56Q



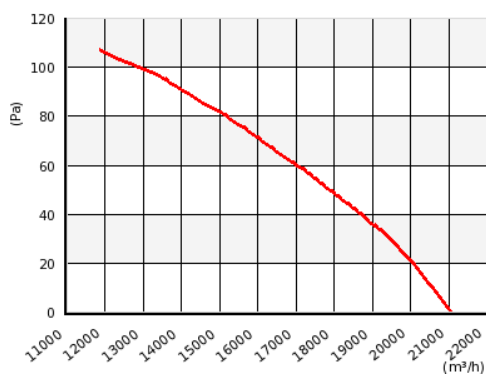
6D63Q



6D71Q



6D92Q



ACESSÓRIOS



JF- Persiana de sobrepressão plástica



Interruptor de Corte Local



Variadores de frequência



Rede de Proteção



STW e STD- Controladores Manuais por escalões ou automáticos (STW-A/D).



T10/T15- Termostatos Mecânicos

TEXTO DE PRESCRIÇÃO:

Ventilador axial de parede constituído por painel em poliéster reforçado com fibra de vidro nas séries E e D. As turbinas são construídas em Polipropileno. Podem ser montados na horizontal ou na vertical. O caudal poderá ser controlado por variação de tensão ou frequência. Temperaturas até 40°C. Motores com carcaça em alumínio injetado, 50Hz, IP55 e classe F. Monofásico: 230V; Trifásico: 230/400V

Série E / D da EFAFLU