


GAMA:

 - Caudal até 19500 m³/h

DESCRIÇÃO:

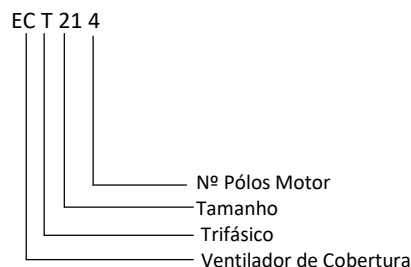
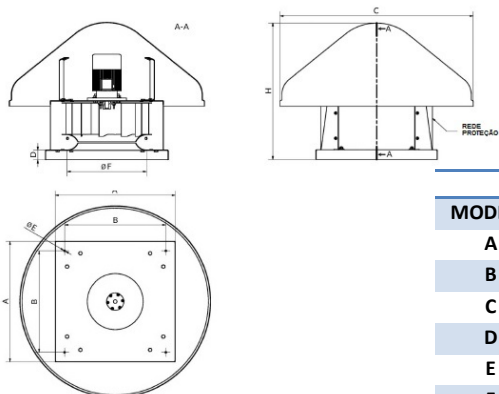
Ventilador de centrifugo de cobertura com base, suportes e redes de protecção em aço galvanizado. Cúpula em poliéster reforçado a fibra de vidro (excepto modelo 21 e 24, fornecido em Alumínio). Turbina em aço galvanizado, equilibrada estática e dinamicamente, montada na ponta do veio do motor eléctrico, blindado, IP 54, classe B.

Motor eléctrico, IP55, trifásico - 1 velocidade 220-380V,50Hz.

APLICAÇÃO:

Os Ventiladores de cobertura podem ser utilizados em meios com ar limpo, sujo ou gordurosos onde existam gases e fumos pouco agressivos. As unidades de cobertura são utilizadas, para ventilação no sector doméstico, no pequeno terciário (cozinhas, refeitórios, armazéns, garagens).

Os ventiladores série ECT/ECTD são destinados à extração de ar em edifícios através dos telhados. Temperatura máxima do ar: 70°C

NOMENCLATURA:

DIMENSÕES:

MODELO

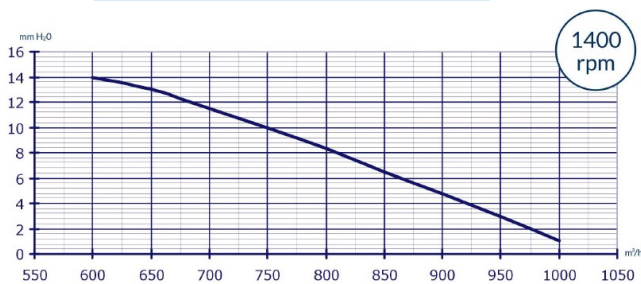
MODELO	ECT 21	ECT 24	ECT 27	ECT 32	ECT 37	ECT 42	ECT 47	ECT 52	ECT 57	ECT 62
A	350	350	400	500	560	630	710	800	900	900
B	300	300	340	400	460	530	610	700	800	800
C	390	600	600	1000	1000	1000	1000	1600	1600	1600
D	35	35	50	50	50	50	50	50	50	50
E	8	8	9	9	9	9	9	9	9	9
F	240	240	265	315	365	420	470	520	570	620
H	275	275	305	355	415	468	512	565	625	675
Peso (Kg)	18	19	25	30	38	42	56	80	110	130

CARACTERÍSTICAS ELÉTRICAS / SONORAS:

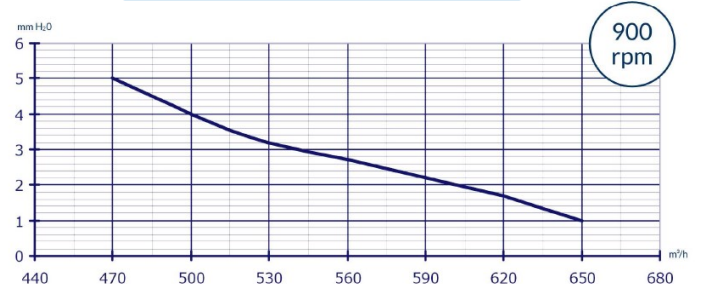
Modelo		ECT 21	ECT 24	ECT 27	ECT 32	ECT 37	ECT 42	ECT 47	ECT 52	ECT 57	ECT 62
1400 r.p.m (4Pólos)	kW/dBa	0.12 /54	0.12/54	0.18/57	0.25/62	0.55/65	0.75/68	1.5/70	-	-	-
900 r.p.m. (6Pólos)	kW/dBa	0.09/43	0.12/51	0.12/46	0.18/51	0.18/54	0.37/57	0.37/60	0.75/64	1.5/67	2.2/70
700 r.p.m. (8Pólos)	kW/dBa	-	-	-	-	-	-	-	0.37/58	0.55/61	1.1/64

CURVAS CARACTERÍSTICAS

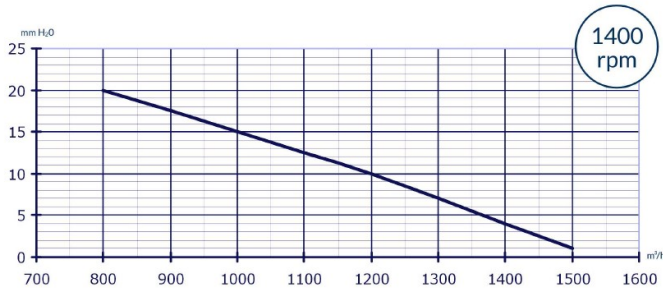
ECT 21 – 4 Pólos



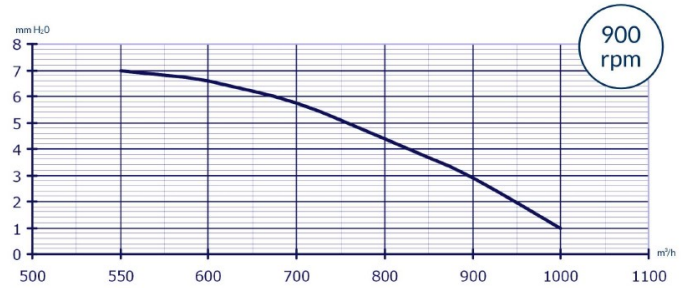
ECT 21 – 6 Pólos



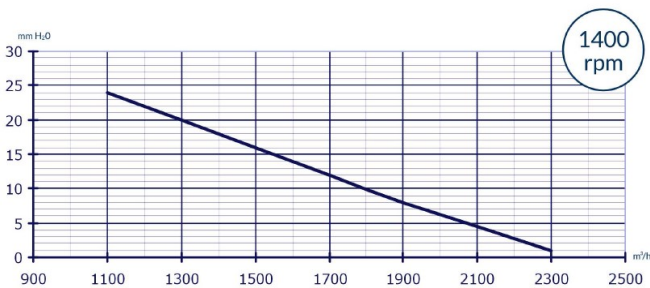
ECT 24 – 4 Pólos



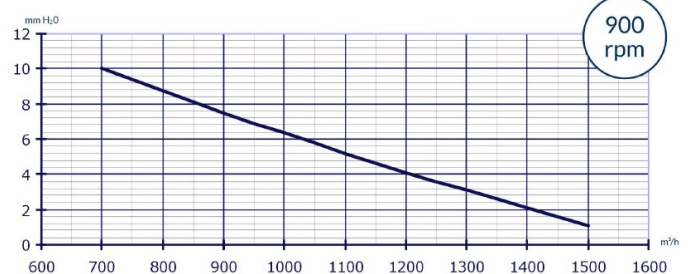
ECT 24 – 6 Pólos



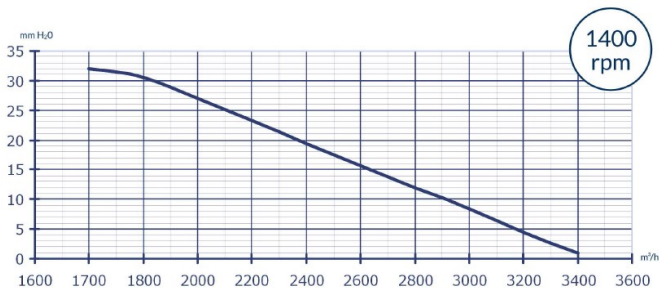
ECT 27 – 4 Pólos



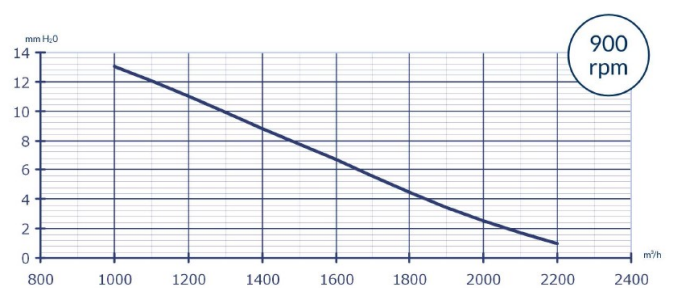
ECT 27 – 6 Pólos



ECT 32 – 4 Pólos



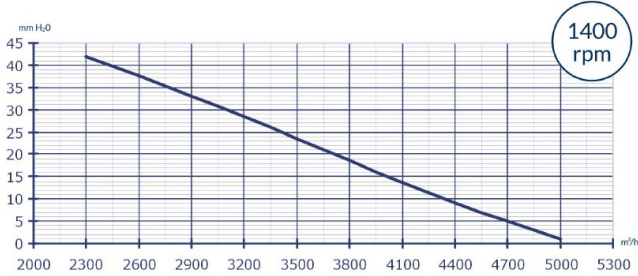
ECT 32 – 6 Pólos



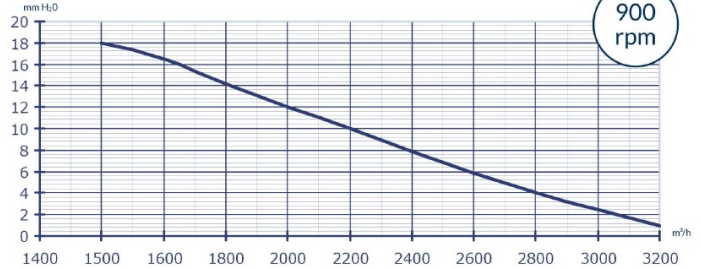
ECT

VENTILADOR CENTRIFUGO DE COBERTURA

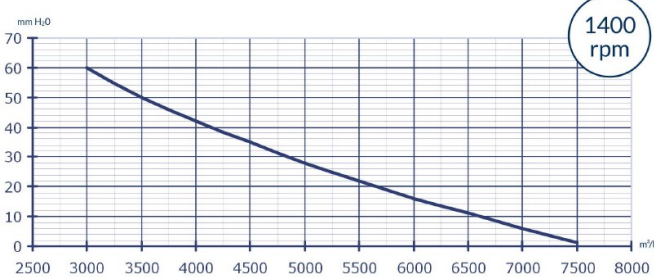
ECT 37 – 4 Pólos



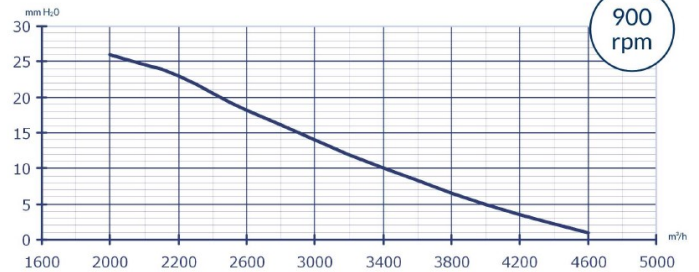
ECT 37 – 6 Pólos



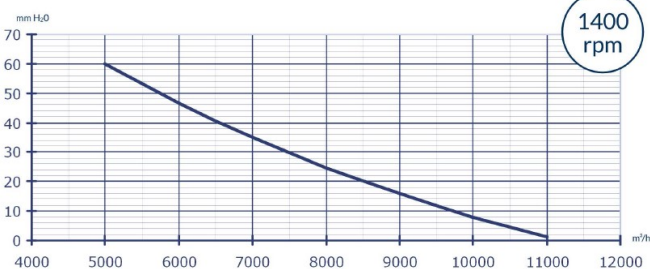
ECT 42 – 4 Pólos



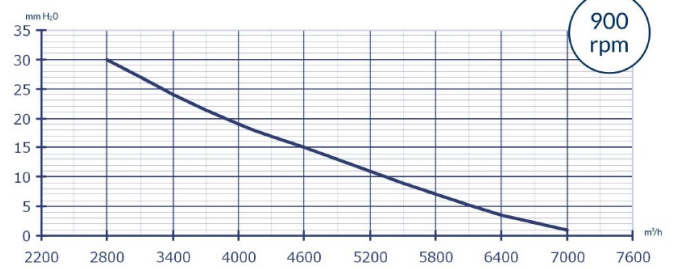
ECT 42 – 6 Pólos



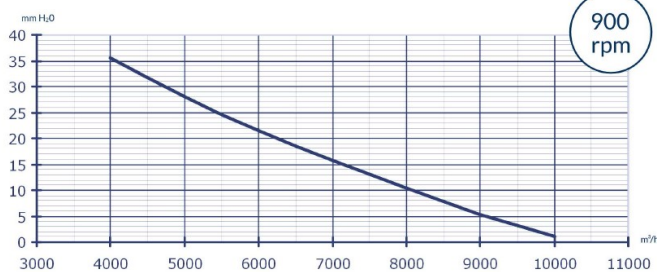
ECT 47 – 4 Pólos



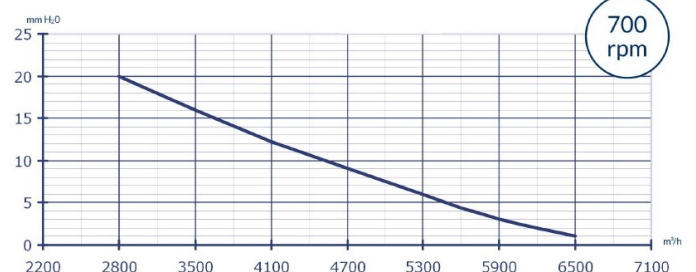
ECT 47 – 2 Pólos



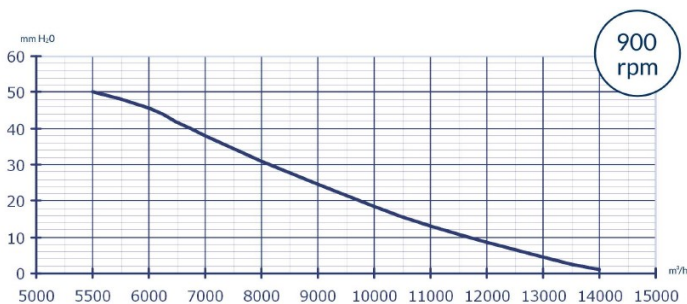
ECT 52 – 6 Pólos



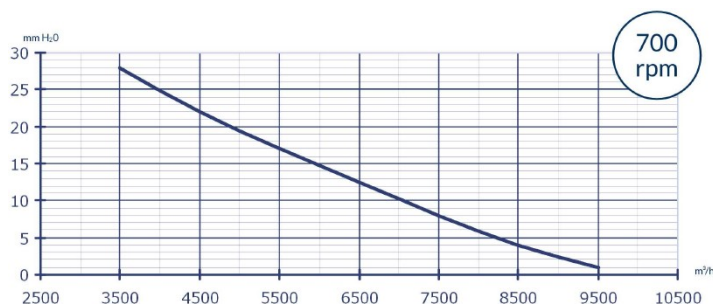
ECT 52 – 8 Pólos



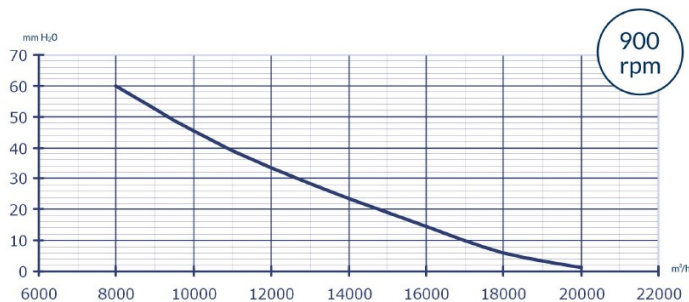
ECT 57 – 6 Pólos



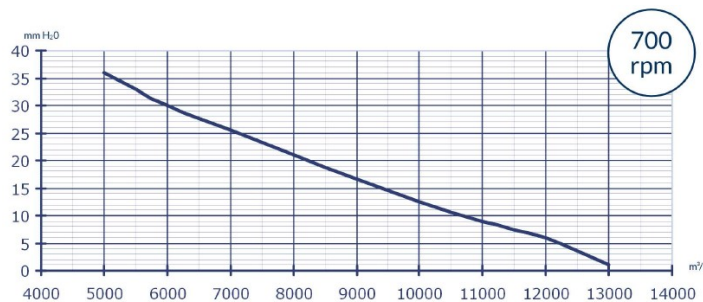
ECT 57 – 8 Pólos



ECT 62 – 6 Pólos



ECT 62 – 8 Pólos



TEXTOS DE PRESCRIÇÃO

Ventilador de centrifugo de cobertura com base, suportes e redes de protecção em aço galvanizado. Cúpula em poliéster reforçado a fibra de vidro (excepto modelo 21 e 24, fornecido em Alumínio). Turbina em aço galvanizado, equilibrada estática e dinamicamente, montada na ponta do veio do motor eléctrico, blindado, IP 54, classe B.

Motor eléctrico, IP55, trifásico - 1 velocidade

Série ECT da EFAFLU