

SERIE EP-BT-P (Ventilatore centrifugo a semplice aspirazione)

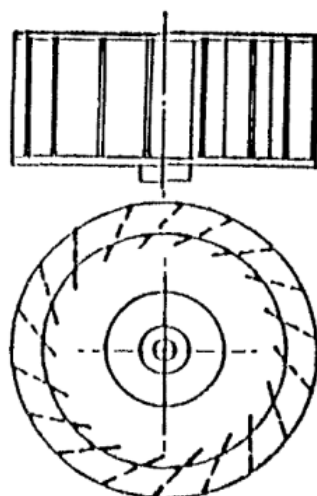
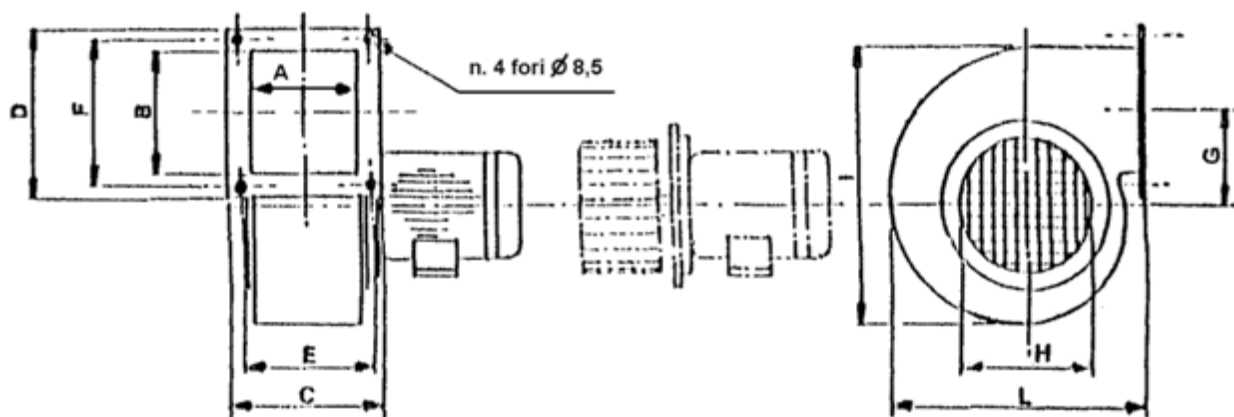


DESTINAZIONE D'USO

- Adatto a convogliare aria polverosa o nebbia oleose con temperatura massima di 60°C
- Estraibilità gruppo motore-ventola
- Dotato di boccaglio con rete di protezione
- Ventola in acciaio verniciato a pale piane saldate
- Costruito in acciaio verniciato

DATI TECNICI

- Motore 2800 Giri / 1' : Portata da 280 a 7000 m³/h con pressione da 42 a 240 mm H₂O, secondo grandezze e potenze



Ventola a pala piana

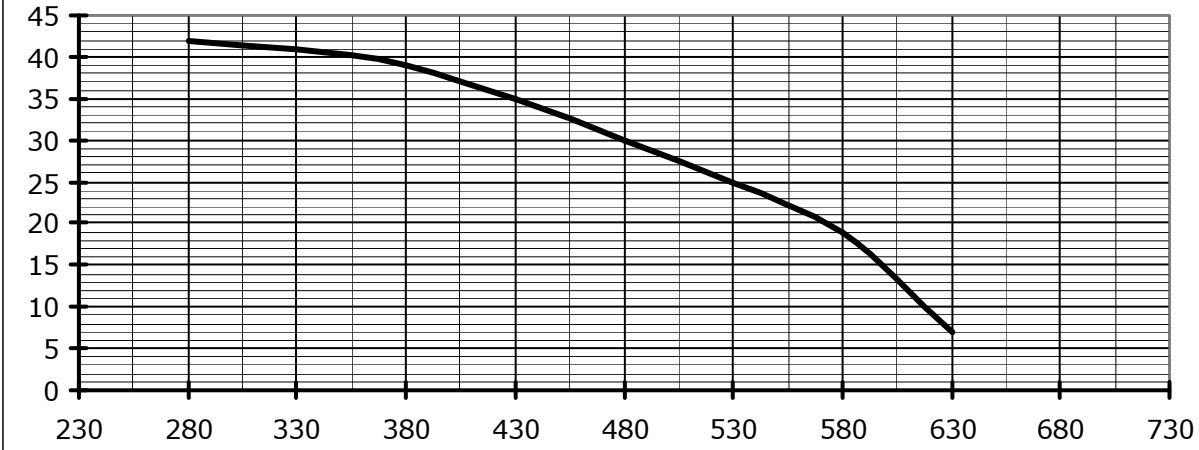
MODELLO	A	B	C	D	E	F	G	H	I	L
EP-BT/P 160	90	90	133	133	112	112	93	134	248	252
EP-BT/P 200	123	113	170	160	149	128	115	168	300	293
EP-BT/P 240	135	135	190	190	164	164	141	187	373	333
EP-BT/P 280	162	173	222	233	194	205	160	225	438	400
EP-BT/P 330	202	193	262	253	234	225	193	250	513	465

MODELLO	EP-BT/P160	EP-BT/P 200	EP-BT/P 240	EP-BT/P 280	EP-BT/P 330
Hp	0,5	0,75	1,5	3	5,5
W	368	552	1104	2208	4048
Giri / 1'	2800	2800	2800	2800	2800
Portata Min./ Max. (m ³ / h)	280 / 630	600 / 1250	1000 / 2400	1600 / 3600	3600 / 7000
Pressione max. (mm H ₂ O)	42	90	134	175	240

EP-BT / P

mm
H₂O

160

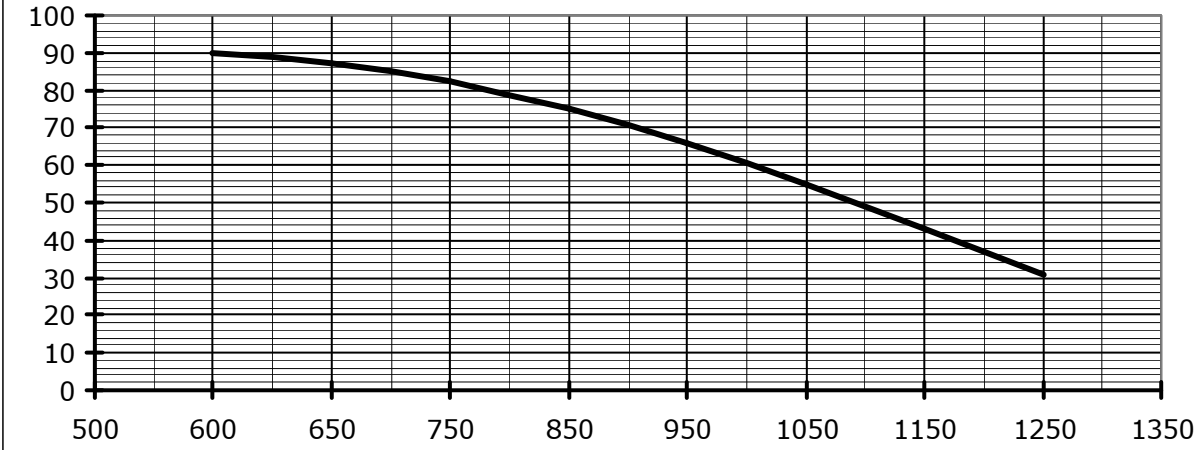


m³/h

EP-BT / P

mm
H₂O

200

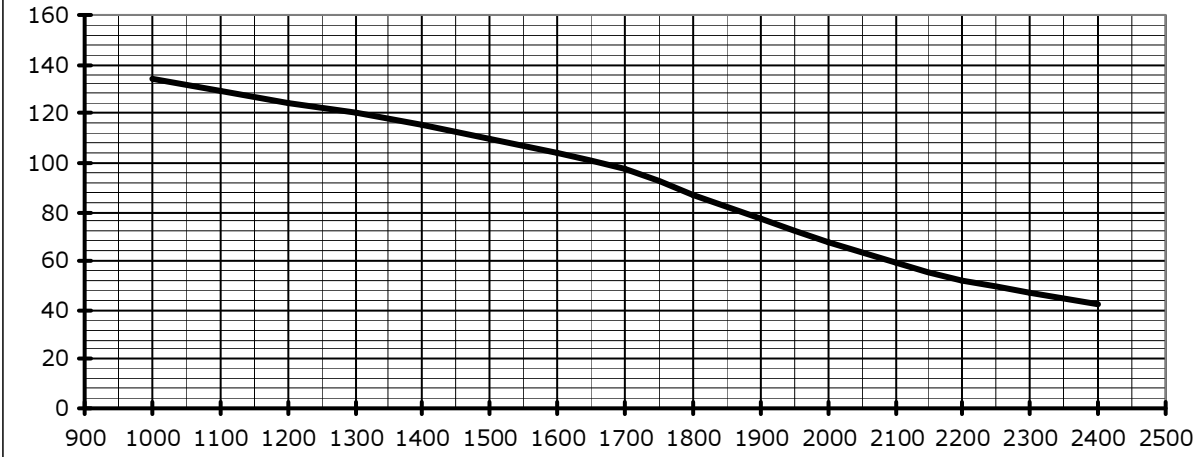


m³/h

EP-BT / P

mm
H₂O

240

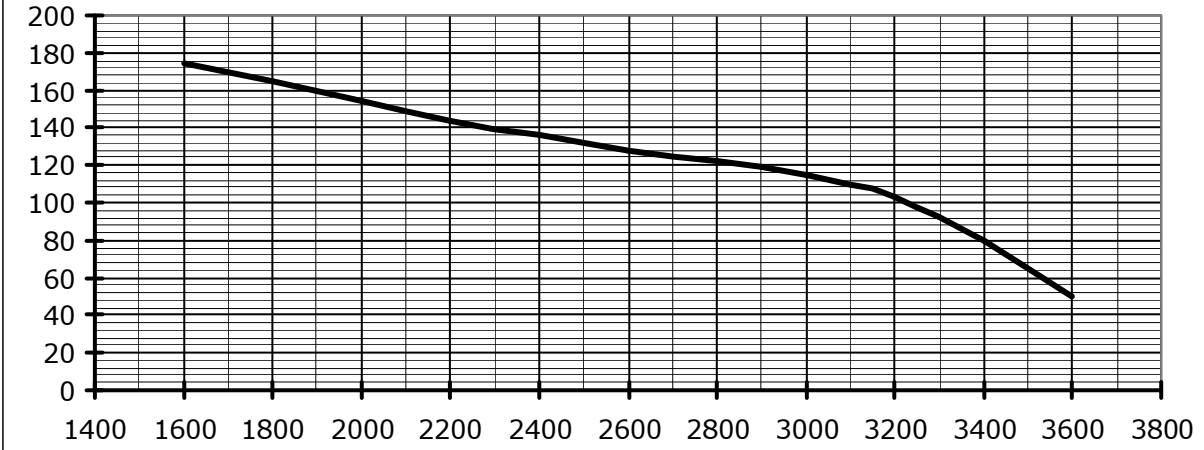


m³/h

EP-BT / P

mm
H₂O

280

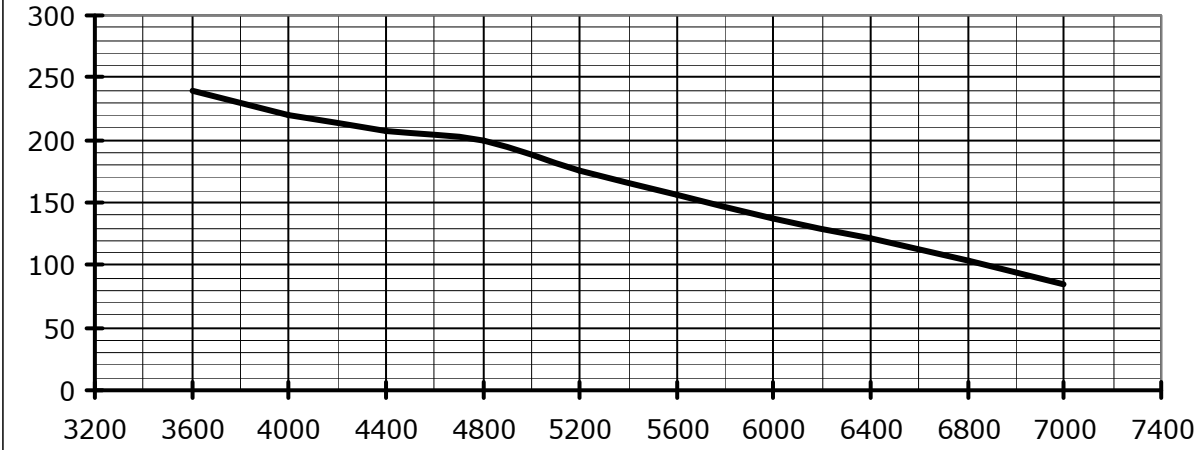


m³/h

EP-BT / P

mm
H₂O

330



m³/h