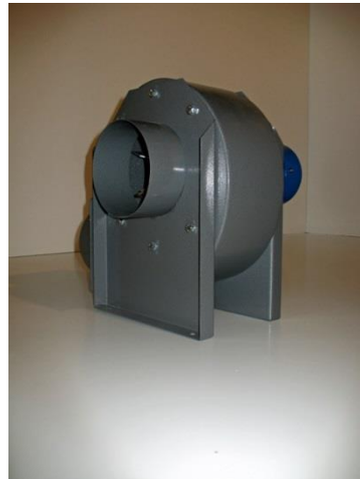
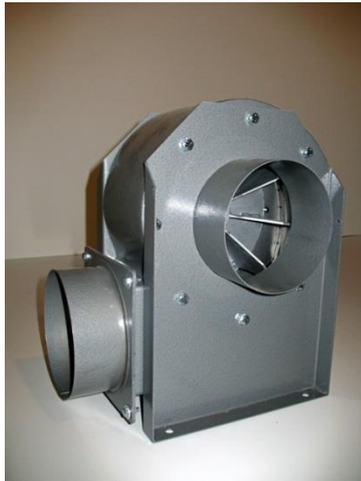


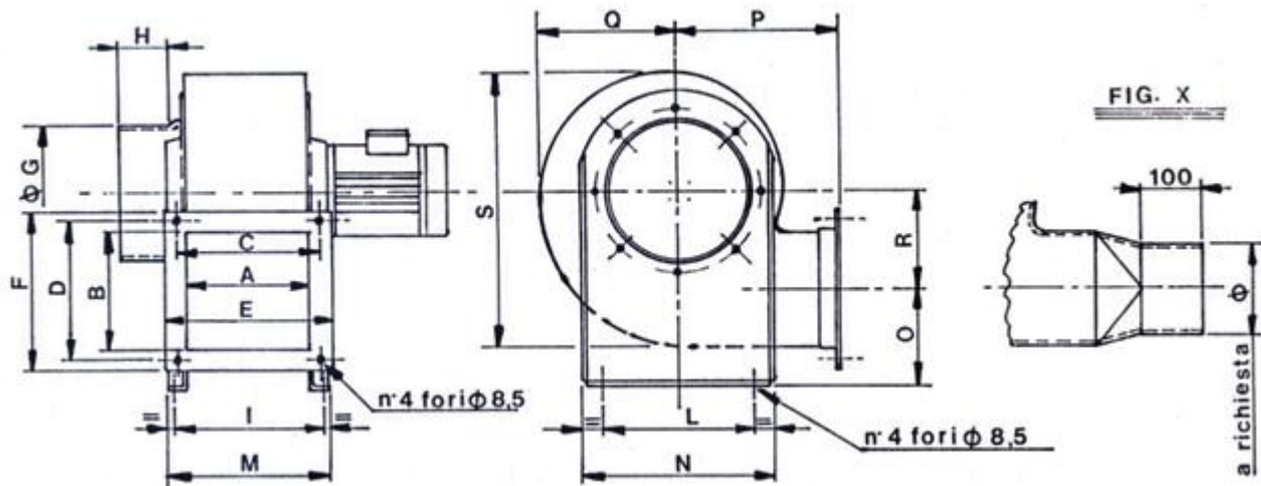
SERIE EP-T (Centrifugal fan with simple inlet)



- Suitable to convey dusty air
- Extractible unit ventilator (motor + impeller)
- Accessories: Flange on the air inlet (optional flange on the air outlet)
- Made in painted steel

TECHNICAL FEATURES:

- Electrical motor 2 poles – from 368 to 4048 W: Air flow from 250 to 5750 m³/h with Pressure from 22 to 275 mm H₂O;



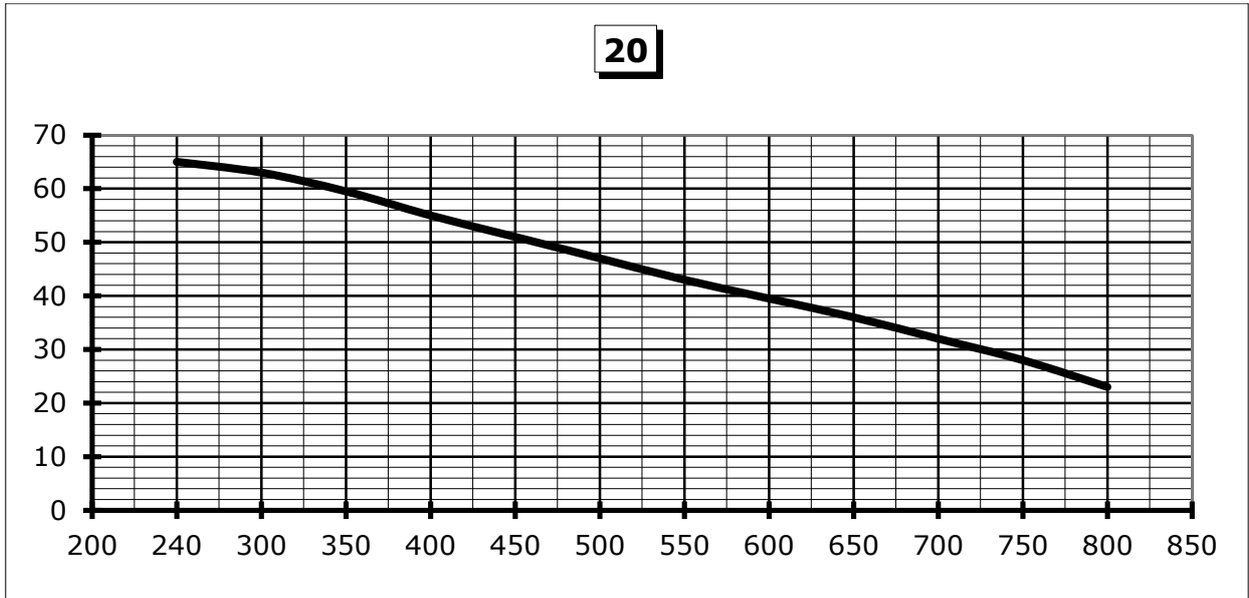
MODEL	A	B	C	D	E	F	G	H	I	L	M	N	O	P	Q	R	S
EP-T 20	125	115	140	145	170	160	130	75	155	180	185	220	100	160	140	115	309
EP-T 24	135	135	165	165	190	190	160	75	165	220	195	260	120	175	165	140	369
EP-T 28	165	175	205	200	235	225	180	75	195	265	225	305	140	175	220	160	439
EP-T 33	205	195	225	235	265	255	220	75	235	320	265	360	95	210	258	195	515
EP-T 38	190	240	220	270	250	300	250	70	215	410	255	490	168	240	318	255	649

MODEL	EP-T 20	EP-T 24	EP-T 28	EP-T 33	EP-T 38
Hp	0,5	0,75	1,5	3	5,5
W	368	552	1104	2208	4048
Rpm	2800	2800	2800	2800	2800
Min./ Max. Flow rate (m ³ /h)	240 / 800	450 / 1450	650 / 2300	1100 / 3800	1800 / 5600
Max pressure (mm H ₂ O)	65	96	160	180	270

EP-T

20

mm
H₂O

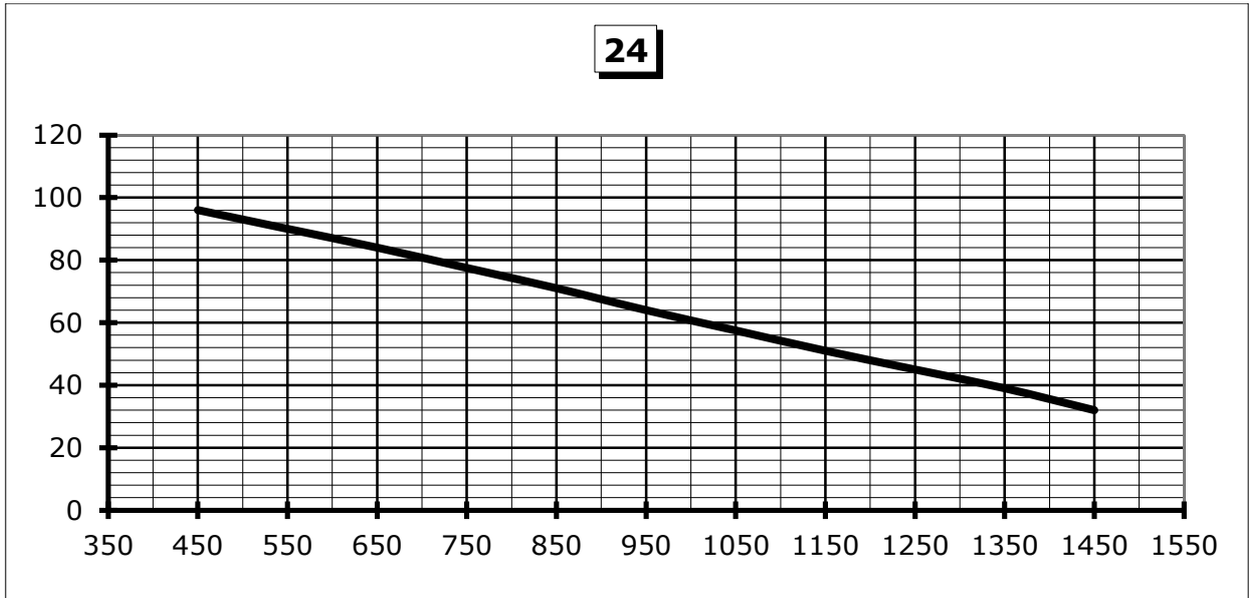


m³/h

EP-T

24

mm
H₂O

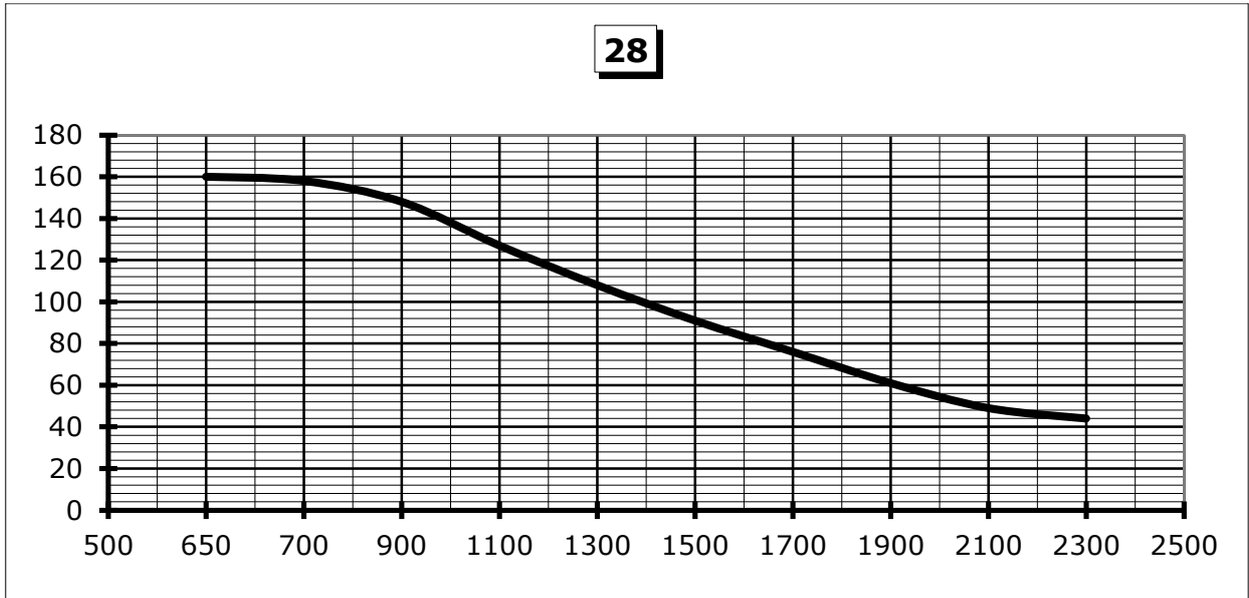


m³/h

EP-T

28

mm
H₂O

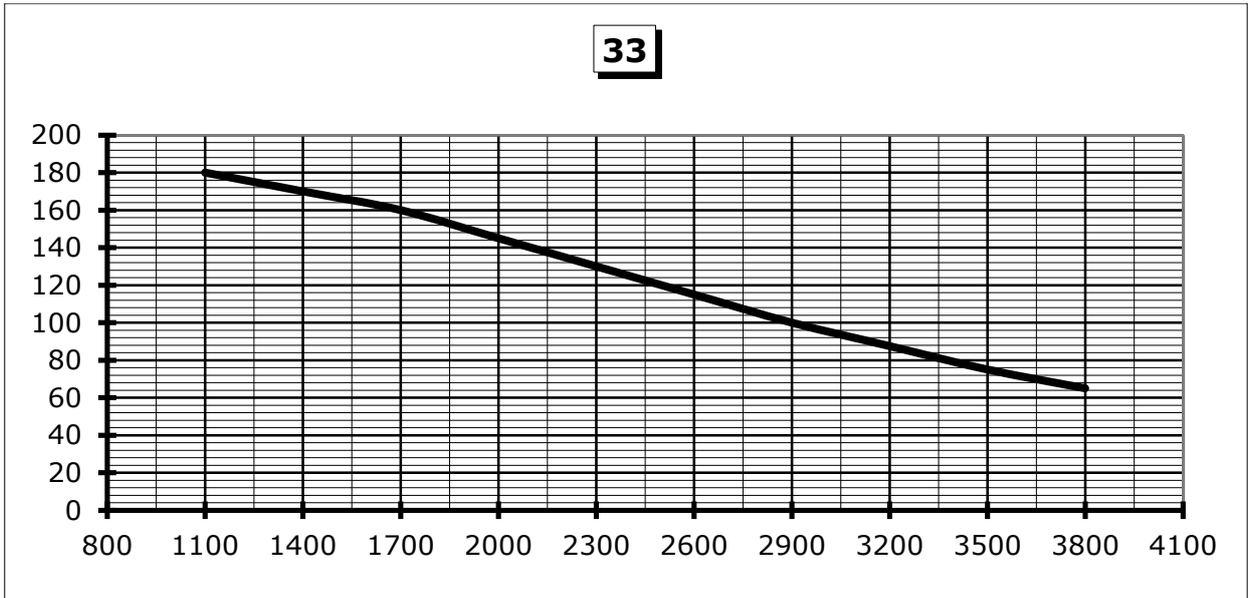


m³/h

EP-T

33

mm
H₂O

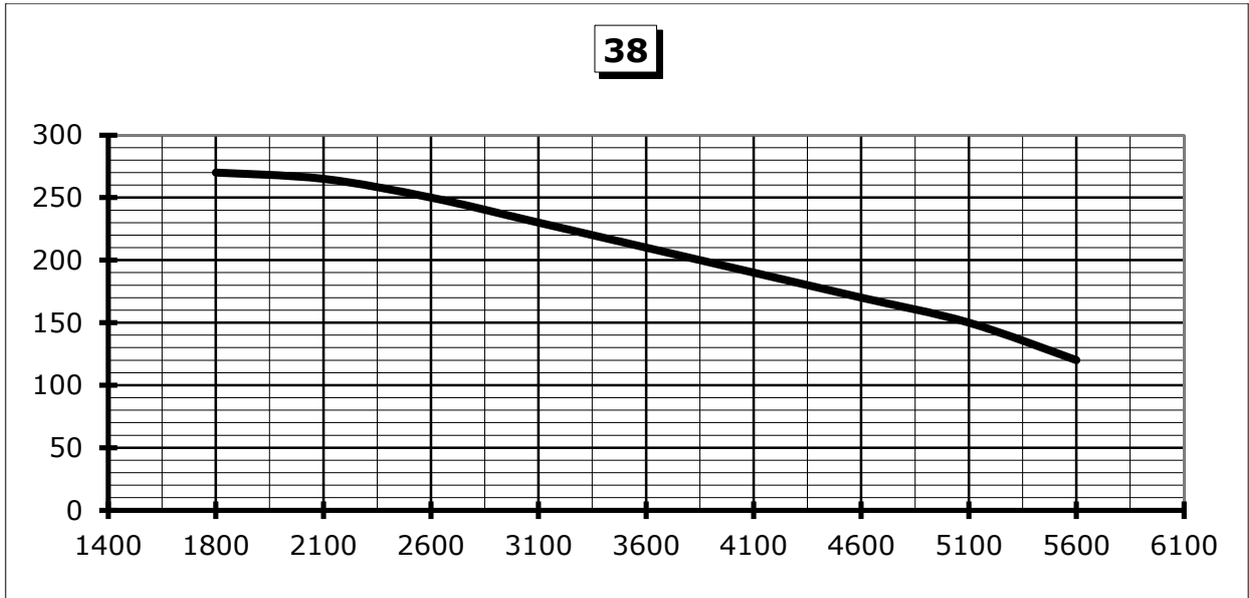


m³/h

EP-T

38

mm
H₂O



m³/h