

Série AT

Transmissão por correia

É possível com este tipo de ventiladores, usando várias relações de transmissão, obter uma grande gama de aplicações.

Ventiladores com turbina de pás inclinadas para a frente, cuja forma é estudada para permitir um alto rendimento, com baixa potência do motor e baixo nível de ruído.

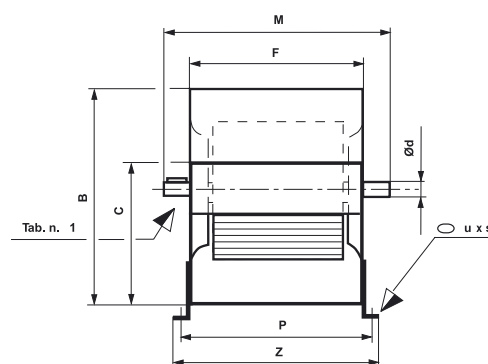
SIMPLEX

São designados pela sigla "SS"

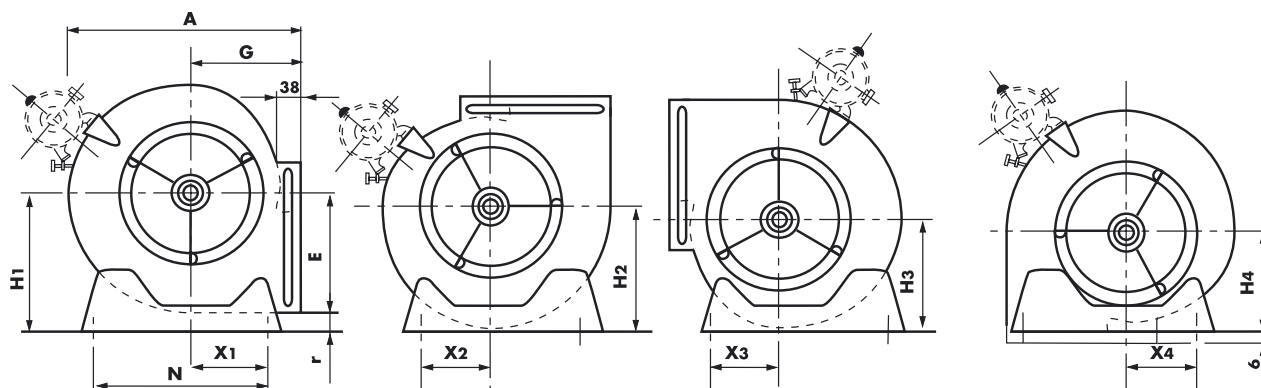
O ventilador SIMPLEX é o ventilador centrífugo tradicional.

As suas características principais são:

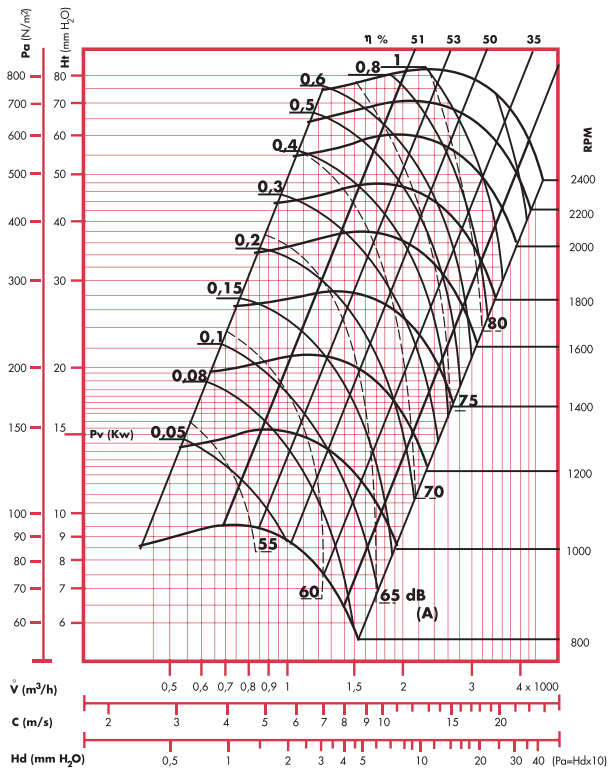
- Baixo nível de ruído
- Alto rendimento
- Facilidade de montagem
- Possibilidade de orientação da boca de descarga em 4 posições
- Disponibilidade de acessórios de montagem
- Pés com apoios anti-vibratórios
- Suporte de motor



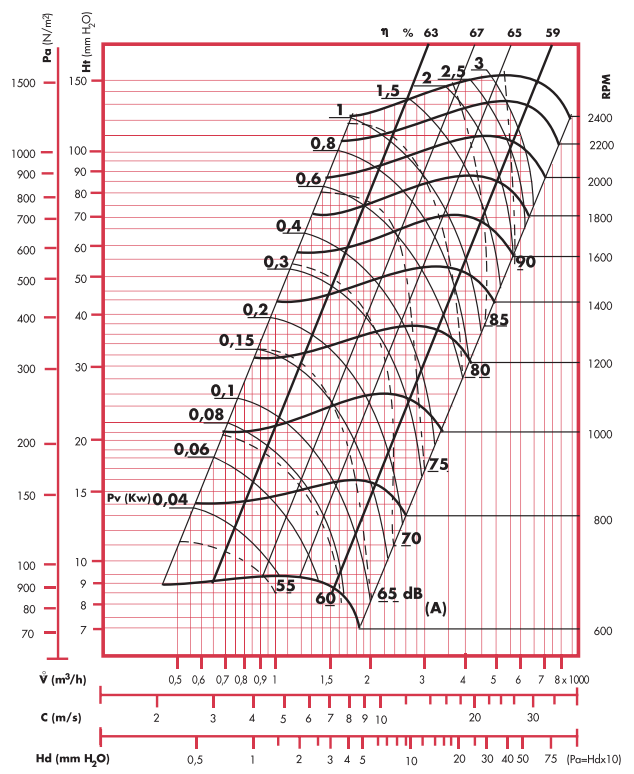
TIPO	A	B	C	E	F	G	H1	H2	H3	H4	M	N	X1	X2	X3	X4	P	Z	r	ød	u x s
AT 7-7	316	325	208	186	232	153	203	169	145	147	321	225	117	86	88	47	258	282	17	20	11 x 16
AT 9-7	380	387	262	215	232	185	253	199	177	179	321	300	119	124	123	120	258	282	38	20	11 x 16
AT 9-9	380	387	262	215	298	185	253	199	177	179	388	300	119	124	123	120	324	348	38	20	11 x 16
AT 10-8	425	443	289	249	265	203	287	227	198	197	355	340	136	132	135	132	291	315	38	20	11 x 16
AT 10-10	425	443	289	249	331	203	287	227	198	197	420	340	136	132	135	132	357	381	38	20	11 x 16
AT 12-9	491	521	341	294	309	230	332	266	232	224	420	408	161	153	161	153	335	359	38	25	11 x 16
AT 12-12	491	521	341	294	395	230	332	266	232	224	510	408	161	153	161	153	421	445	38	25	11 x 16
AT 15-11	569	609	404	342	373	264	380	309	272	258	510	495	197	211	201	200	399	423	38	25	11 x 16
AT 15-15	569	609	404	342	471	264	380	309	272	258	608	495	197	211	201	200	497	521	38	25	11 x 16
AT 18-13	684	739	478	415	430	314	457	376	340	307	567	608	262	283	278	288	456	480	42	25	11 x 16
AT 18-18	684	739	478	415	557	314	457	376	340	307	694	608	262	283	278	288	583	607	42	25	11 x 16



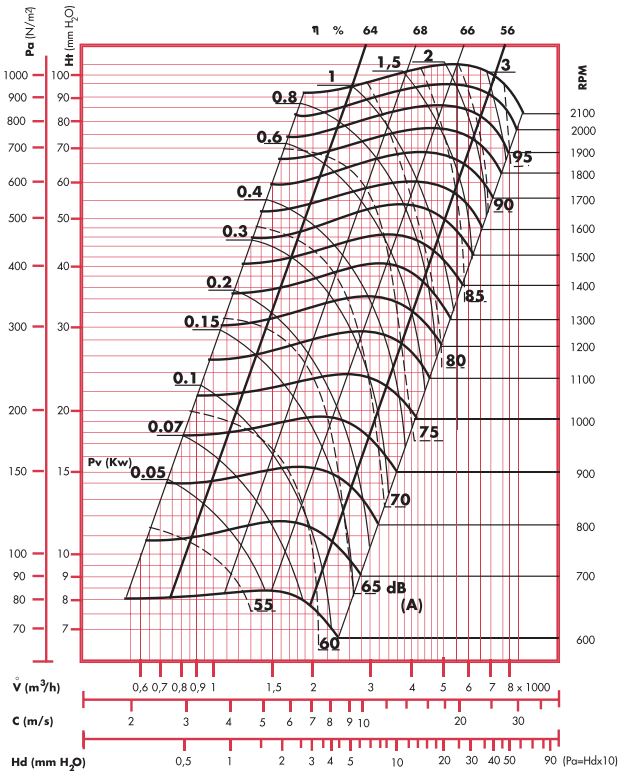
AT 7-7



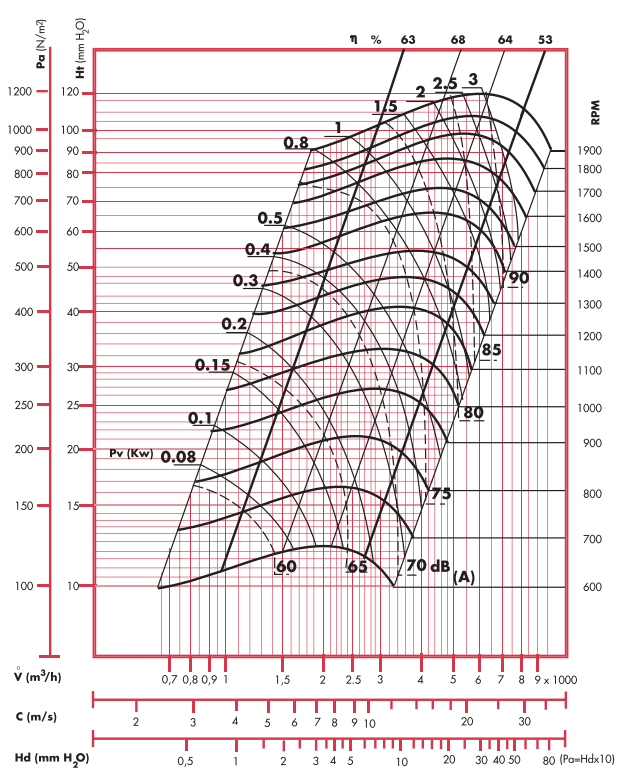
AT 9-7



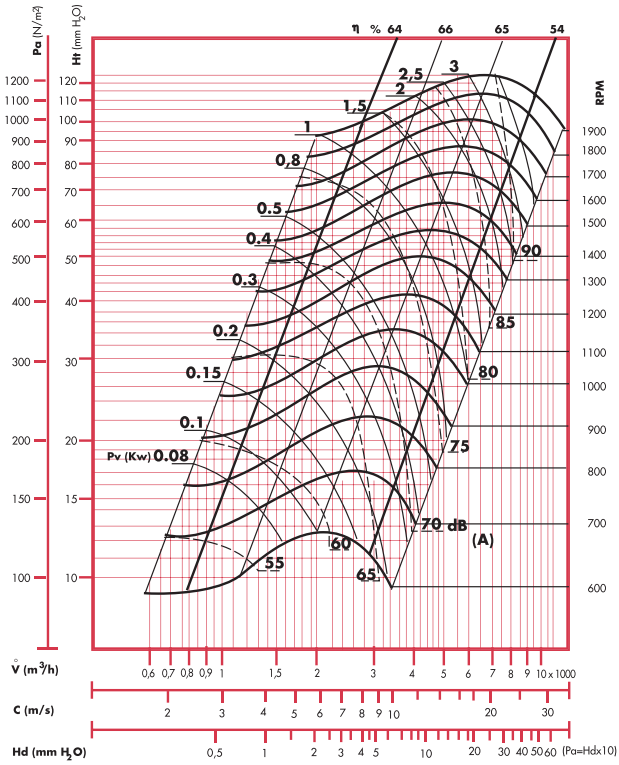
AT 9-9



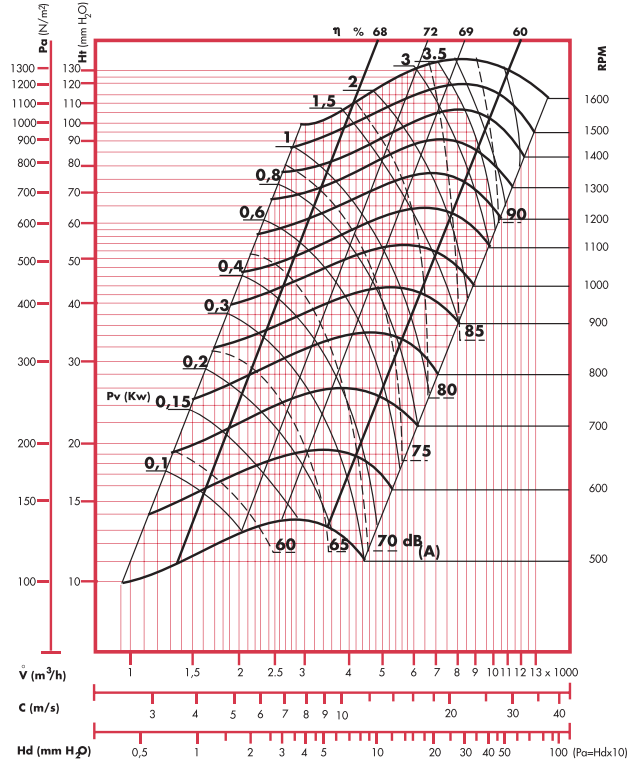
AT 10-8



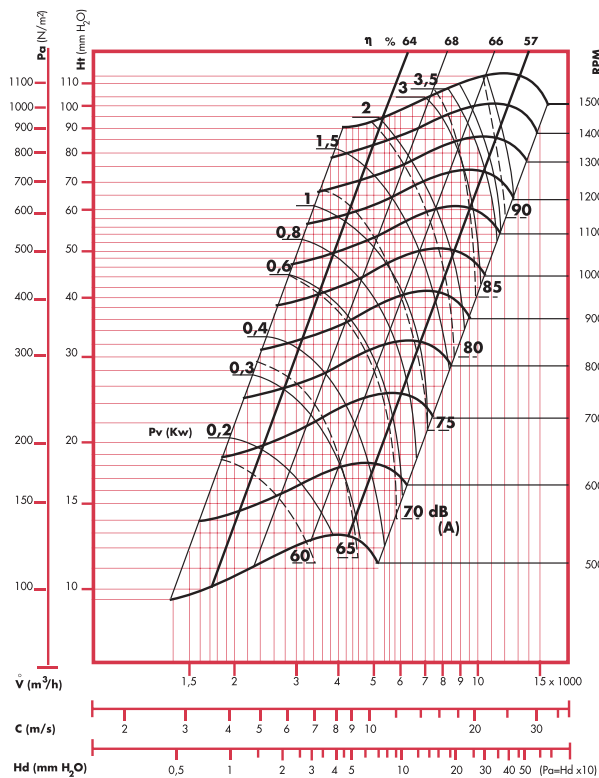
AT 10-10



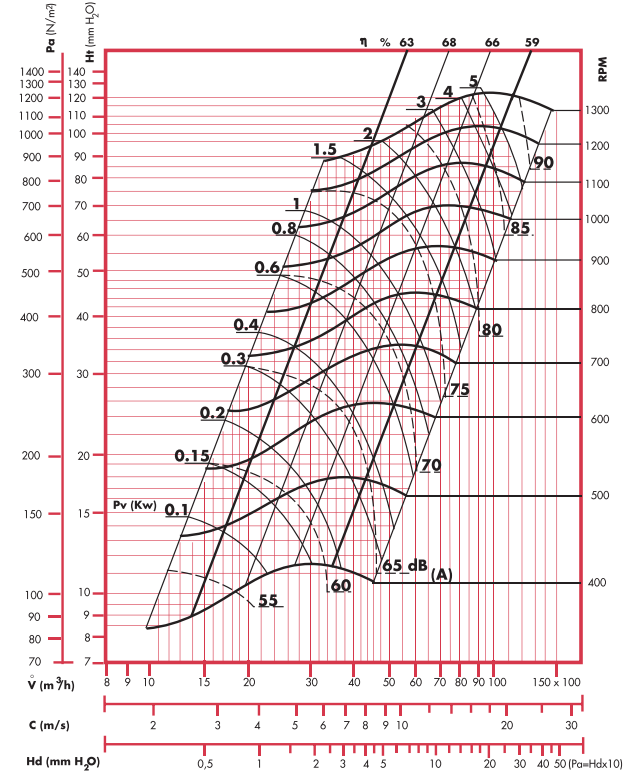
AT 12-9



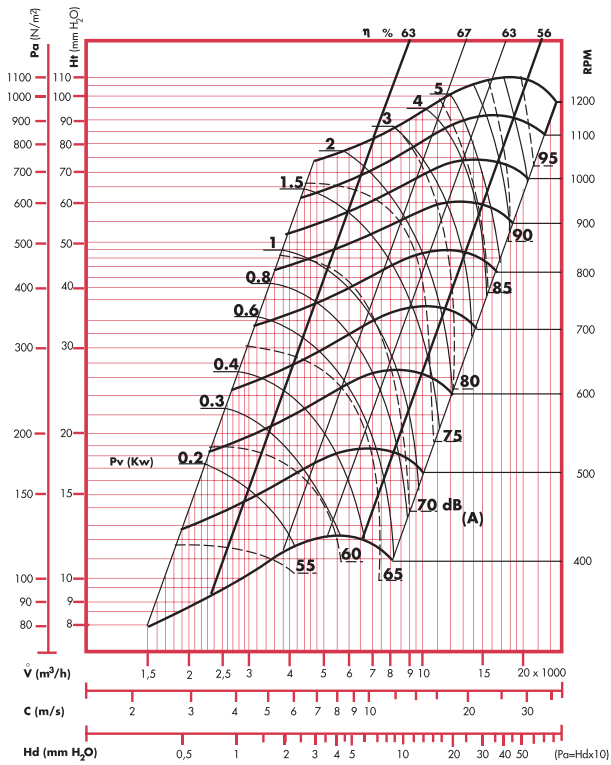
AT 12-12



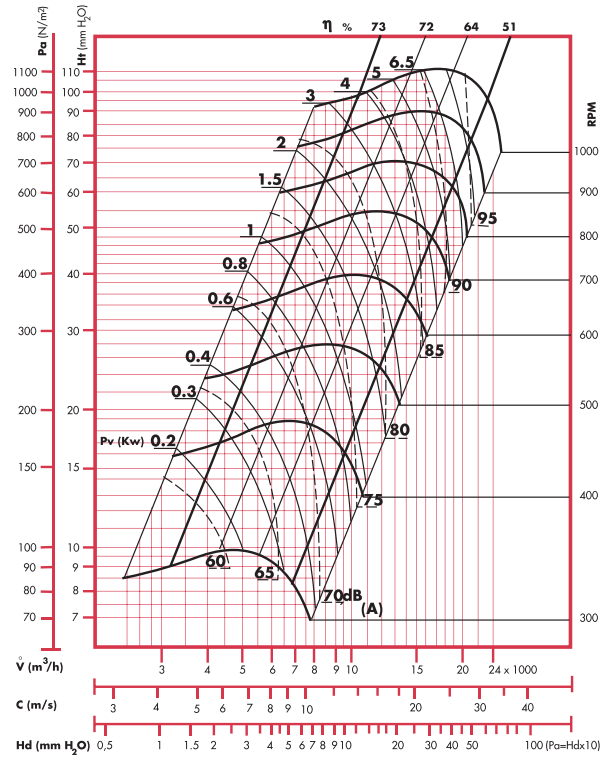
AT 15-11



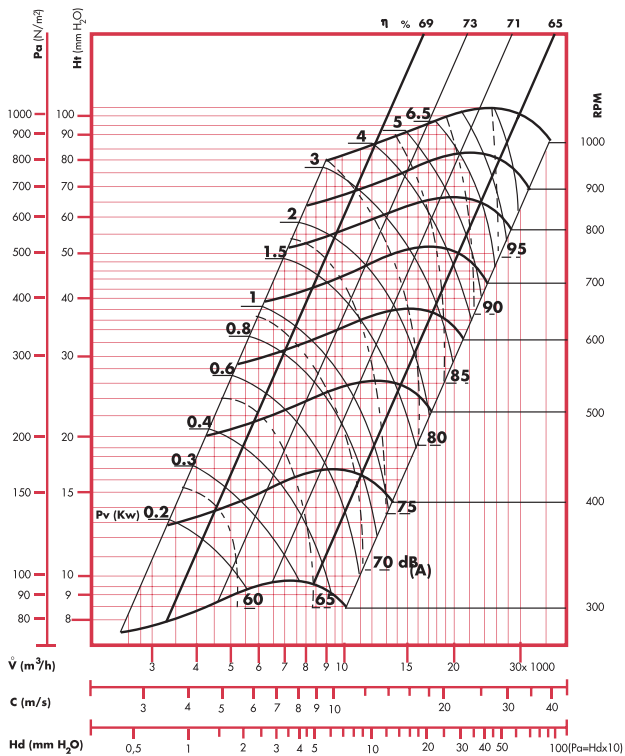
AT 15-15



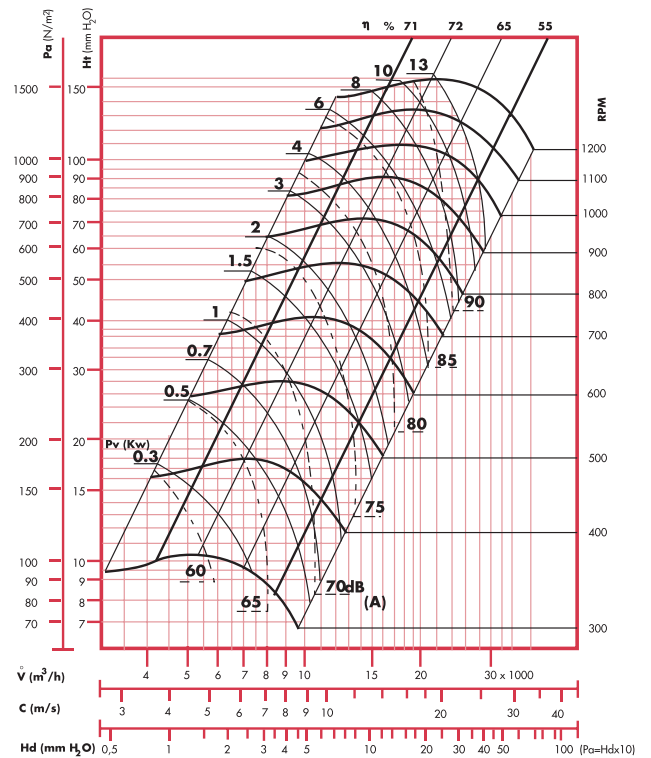
AT 18-13



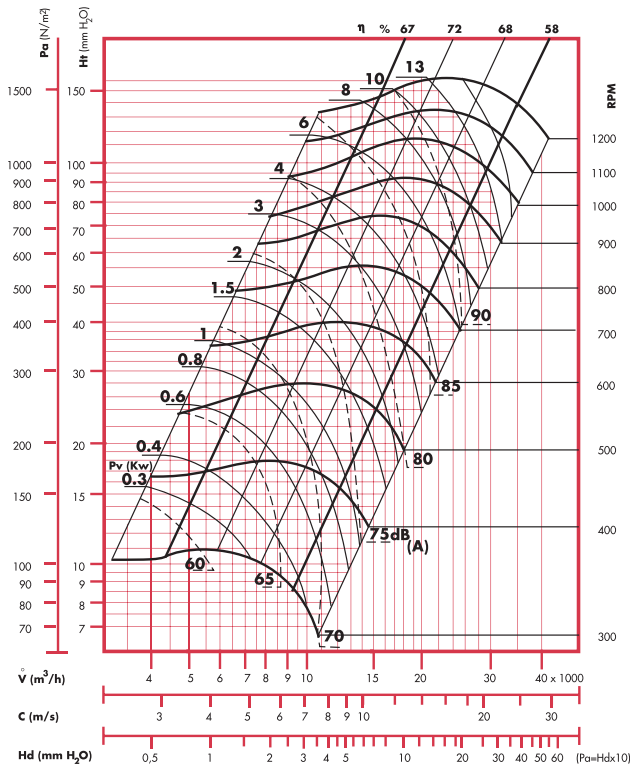
AT 18-18



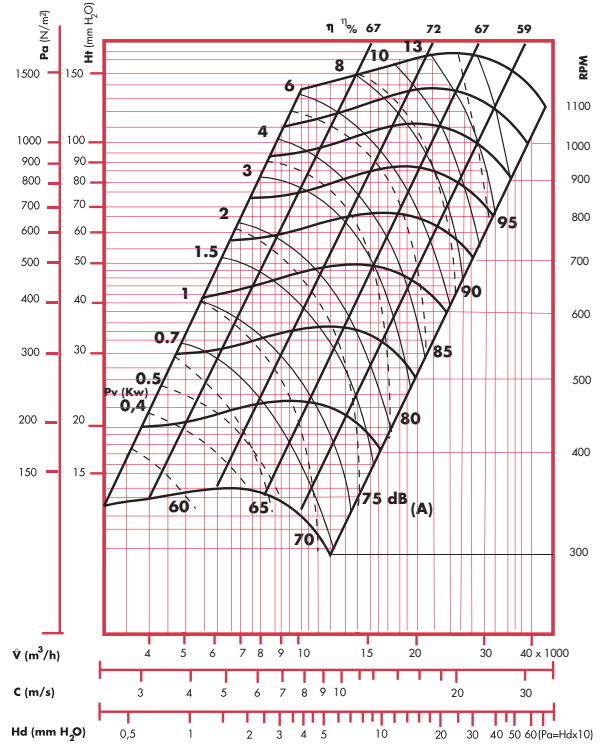
AT 20-15



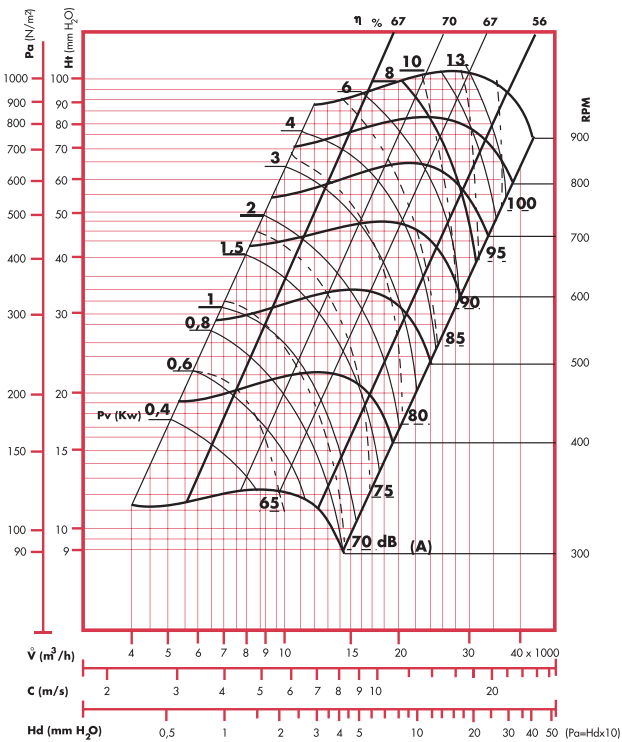
AT 20-20



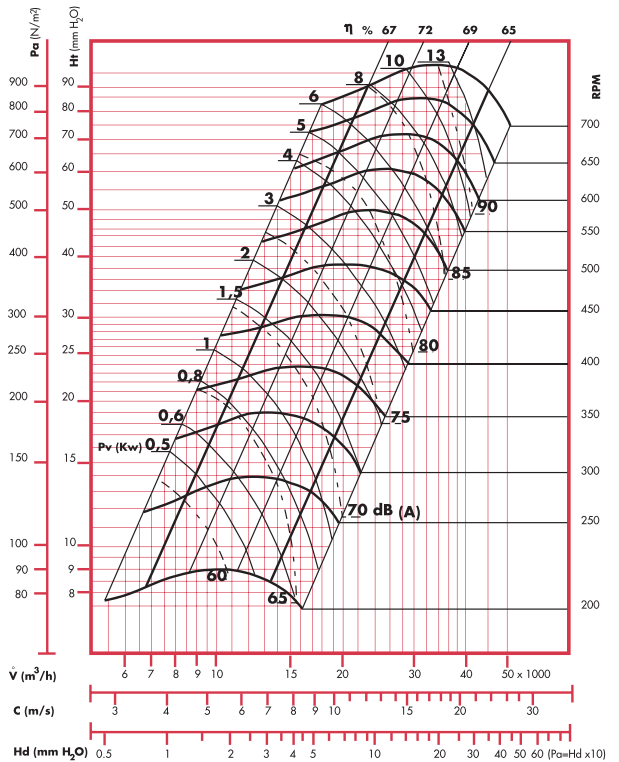
AT 22-15



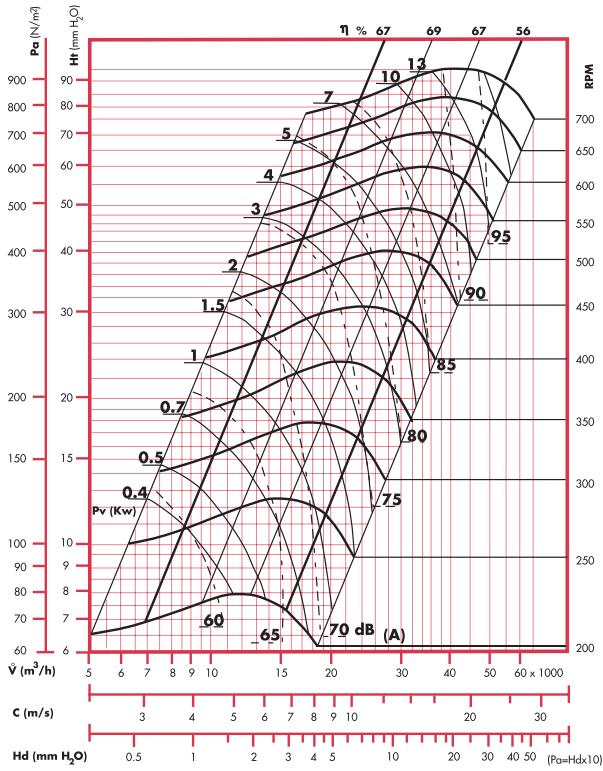
AT 22-22



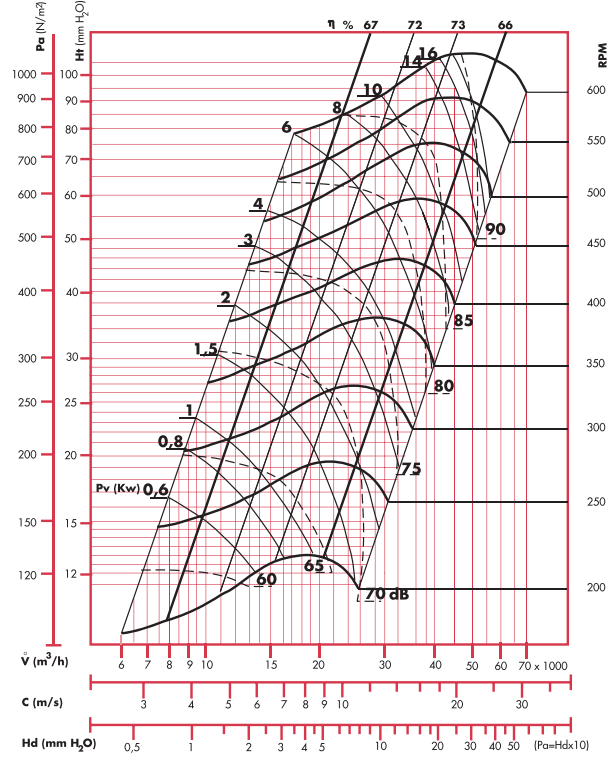
AT 25-20



AT 25-25



AT 30-20



AT 30-28

