

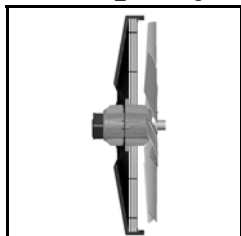
serie ER



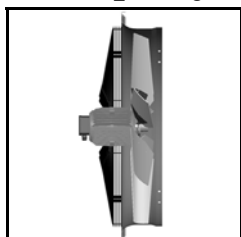
VENTILATORI ASSIALI



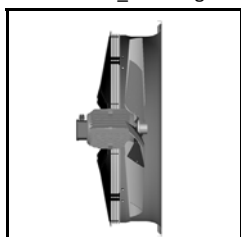
ER-063-27-VT-X-_-2-A Pag. ER-D-1



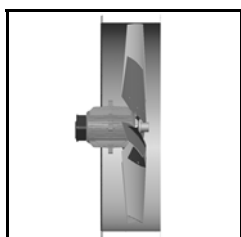
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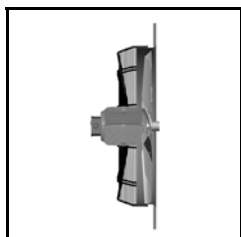
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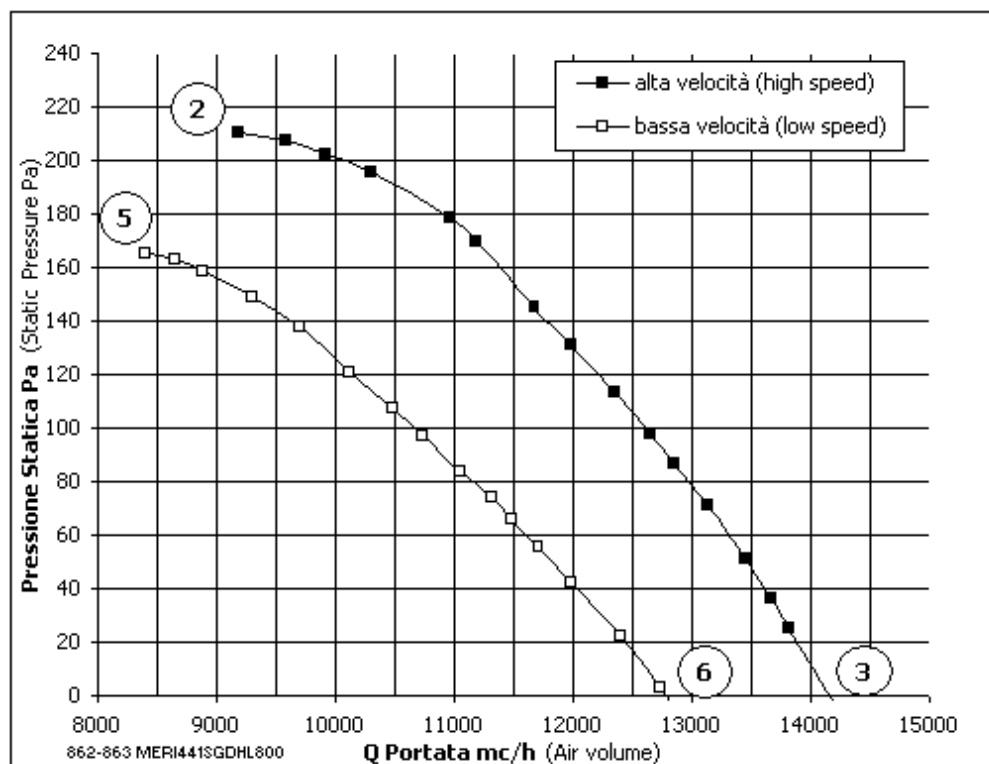
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ER-063-27-VT-A-_-2-A Pag. ER-D-1



ER-063-27-VT-P-_-2-A Pag. ER-D-1



$$P_d = 4,8 \cdot 10^{-7} \cdot Q^2$$

Prove aeruliche eseguite secondo norme AMCA 210-85 standard ISO 5801:1997.

Misurazioni effettuate utilizzando un convogliatore ad alto rendimento e griglia di protezione lato pressione.

Performance data are obtained in compliance with the internationally recognized AMCA 210-85 standards and ISO 5801:1997 with High efficiency conveying panel and guard grill on the pressure side

Punti Grafico	Volt [V]	I [A]	P. Ass. [W]	N. [rpm]	LWA Db
2	400	5,42	1906	1429	79
3		5,32	1740	1435	84
5	400	2,25	1432	1268	76
6		2,08	1313	1289	82

	P. Ass. [W]	N. [rpm]	I Ass. [A]	Temp. ambiente [C°]
Δ	1906	1429	5,42	58
Y	1432	1268	2,25	

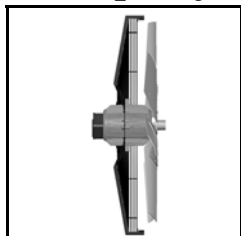
3~ 400V ± 10% Δ/Y 50Hz IP55

La società VIP si riserva, se necessario, di modificare i dati indicati senza preavviso.

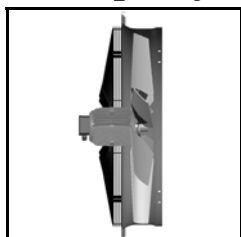
Vip reserves the right to modify these data without notice.



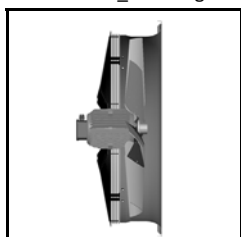
ER-071-27-VT-X-_-2-A Pag. ER-D-1



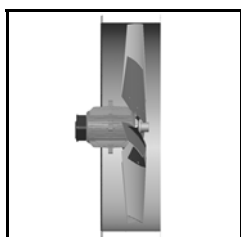
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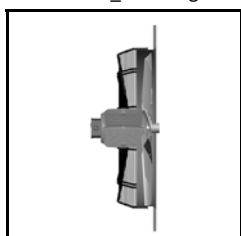
ER-071-27-VT-H-_-2-P Pag. ER-D-1



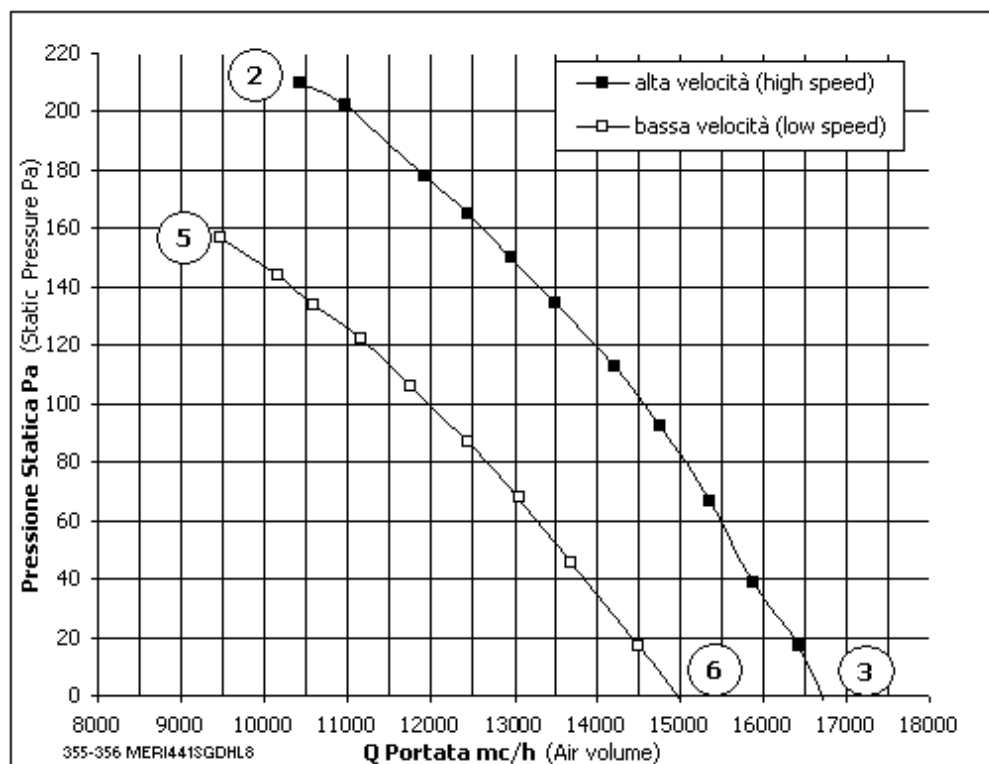
ER-071-27-VT-Q-_-2-A Pag. ER-D-1



ER-071-27-VT-A-_-2-A Pag. ER-D-1



ER-071-27-VT-P-_-2-A Pag. ER-D-1



$$P_d = 3,0 \cdot 10^{-7} \cdot Q^2$$

Prove aeruliche eseguite secondo norme AMCA 210-85 standard ISO 5801:1997.

Misurazioni effettuate utilizzando un convogliatore ad alto rendimento e griglia di protezione lato pressione.

Performance data are obtained in compliance with the internationally recognized AMCA 210-85 standards and ISO 5801:1997 with High efficiency conveying panel and guard grill on the pressure side

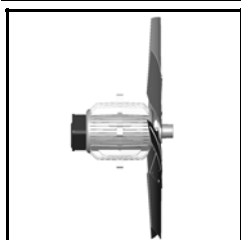
Punti Grafico	Volt [V]	I [A]	P. Ass. [W]	N. [rpm]	LWA Db
2	400	4,67	1932	1417	77
3		4,56	1595	1434	84
5	400	2,31	1418	1231	73
6		1,98	1197	1281	81

	P. Ass. [W]	N. [rpm]	I Ass. [A]	Temp. ambiente [C°]
Δ	1932	1417	4,67	66
Y	1418	1231	2,31	

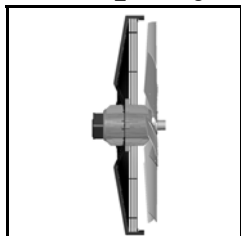
3~ 400V ± 10% Δ/Y 50Hz IP55

La società VIP si riserva, se necessario, di modificare i dati indicati senza preavviso.

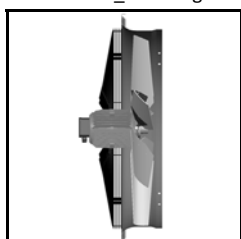
Vip reserves the right to modify these data without notice.



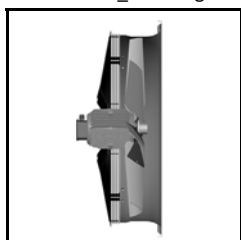
ER-071-32-VT-X-_-2-A Pag. ER-D-1



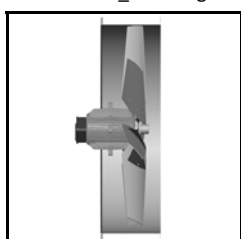
ER-071-32-VT-F-_-2-A Pag. ER-D-1



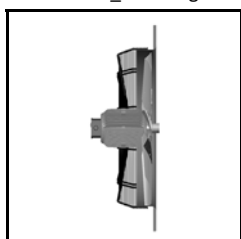
ER-071-32-VT-H-_-2-P Pag. ER-D-1



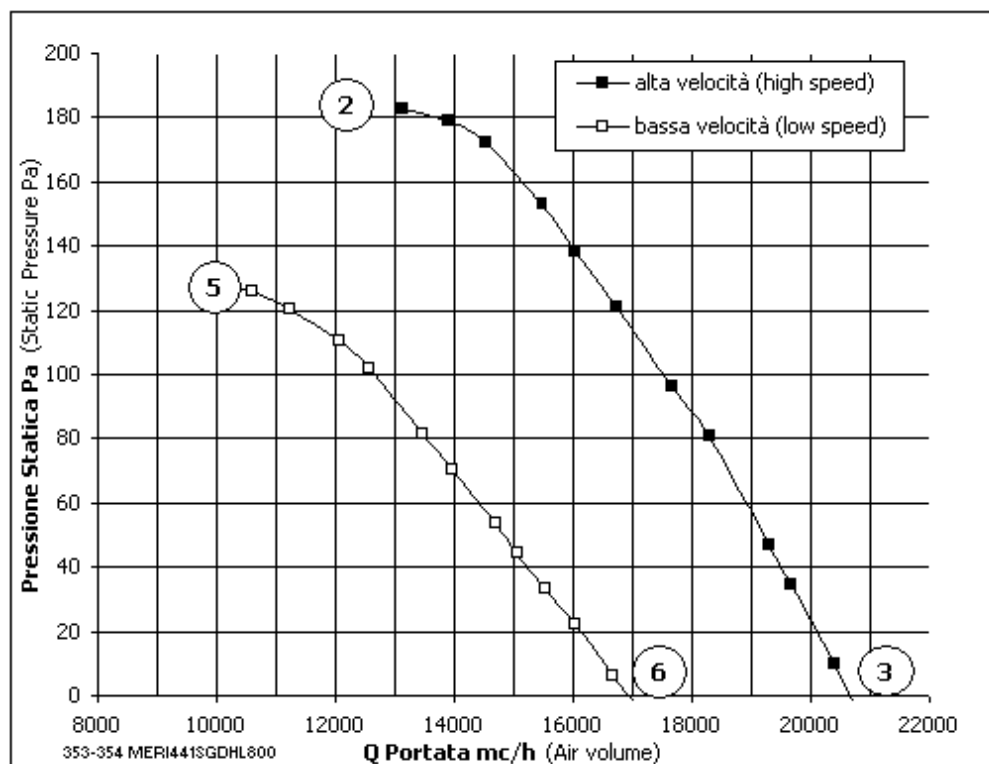
ER-071-32-VT-Q-_-2-A Pag. ER-D-1



ER-071-32-VT-A-_-2-A Pag. ER-D-1



ER-071-32-VT-P-_-2-A Pag. ER-D-1



$$P_d = 3,0 \cdot 10^{-7} \cdot Q^2$$

Prove aeruliche eseguite secondo norme AMCA 210-85 standard ISO 5801:1997.

Misurazioni effettuate utilizzando un convogliatore ad alto rendimento e griglia di protezione lato pressione.

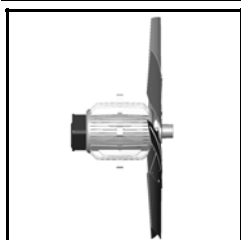
Performance data are obtained in compliance with the internationally recognized AMCA 210-85 standards and ISO 5801:1997 with High efficiency conveying panel and guard grill on the pressure side

Punti Grafico	Volt [V]	I [A]	P. Ass. [W]	N. [rpm]	LWA Db
2	400	5,20	2457	1371	82
3		5,05	2333	1376	88
5	400	2,93	1799	1125	75
6		2,84	1743	1128	83

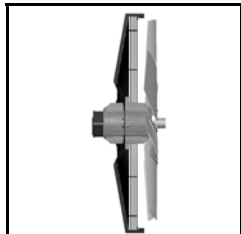
	P. Ass. [W]	N. [rpm]	I Ass. [A]	Temp. ambiente [C°]
Δ	2457	1371	5,20	55
Y	1799	1125	2,93	
3~ 400V ± 10% Δ/Y 50Hz IP55				

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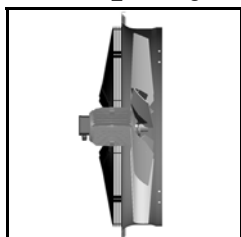
Vip reserves the right to modify these data without notice.



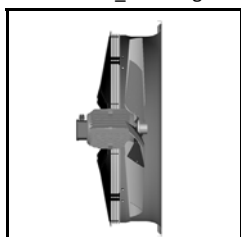
ER-080-39-ST-X-_-2-A Pag. ER-D-1



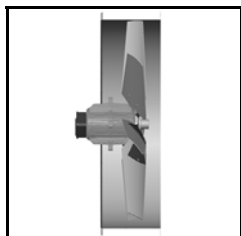
ER-080-39-ST-F-_-2-A Pag. ER-D-1



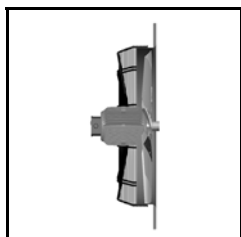
ER-080-39-ST-H-_-2-P Pag. ER-D-1



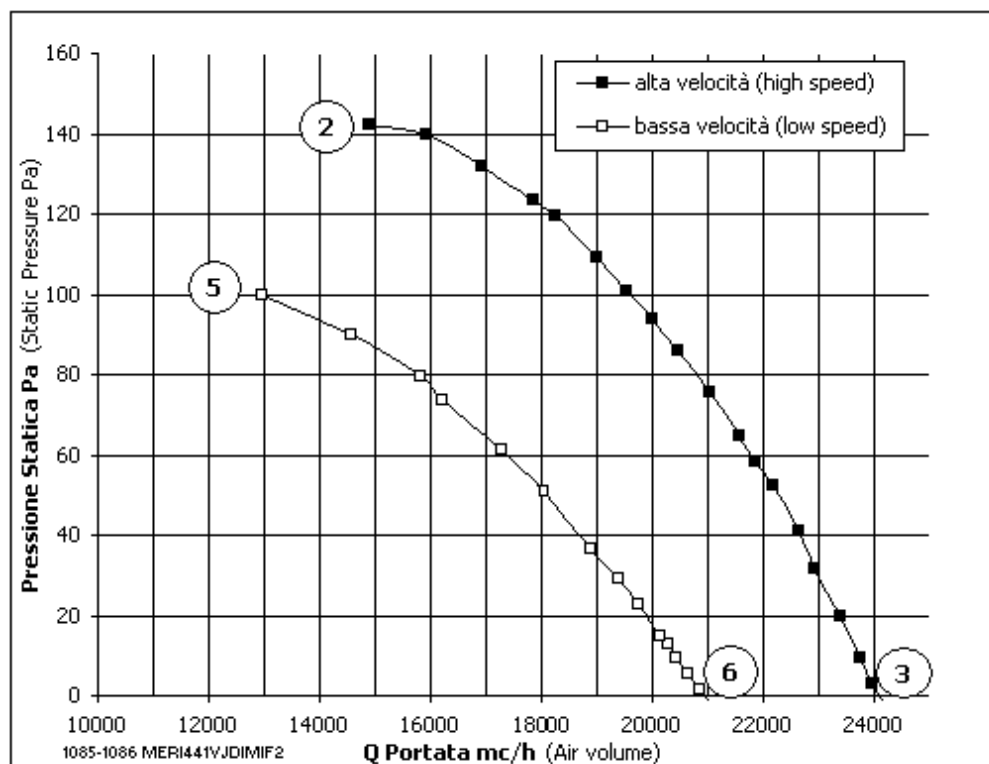
ER-080-39-ST-Q-_-2-A Pag. ER-D-1



ER-080-39-ST-A-_-2-A Pag. ER-D-1



ER-080-39-ST-P-_-2-A Pag. ER-D-1



$$P_d = 1,8 \cdot 10^{-7} \cdot Q^2$$

Prove aeruliche eseguite secondo norme AMCA 210-85 standard ISO 5801:1997.

Misurazioni effettuate utilizzando un convogliatore ad alto rendimento e griglia di protezione lato pressione.

Performance data are obtained in compliance with the internationally recognized AMCA 210-85 standards and ISO 5801:1997 with High efficiency conveying panel and guard grill on the pressure side

Punti Grafico	Volt [V]	I [A]	P. Ass. [W]	N. [rpm]	LWA Db
2	400	4,25	2130	899	80
3		4,1	2000	906	87
5	400	2,55	1560	748	74
6		2,4	1500	767	81

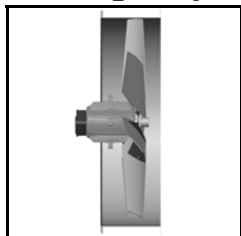
	P. Ass. [W]	N. [rpm]	I Ass. [A]	Temp. ambiente [C°]
Δ	2130	899	4,25	65
Y	1560	748	2,55	
3~ 400V ± 10% Δ/Y 50Hz IP55				

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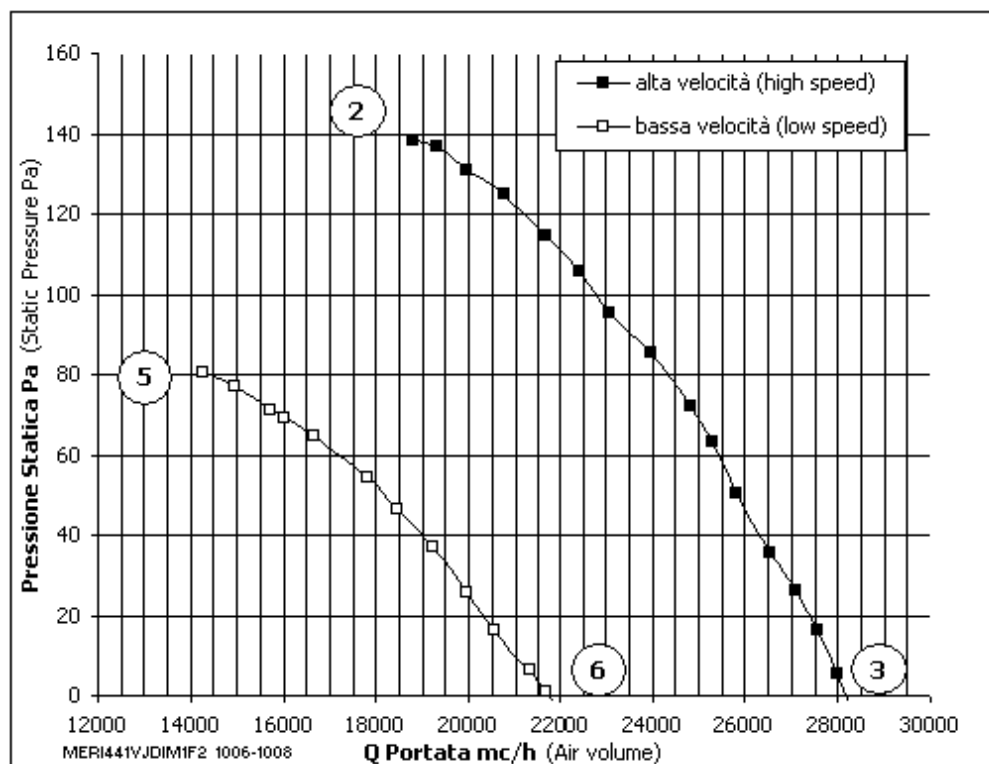
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ER-085-39-ST-X-_-2-A Pag. ER-D-1



ER-085-39-ST-A-_-2-A Pag. ER-D-1



$$P_d = 1,4 \cdot 10^{-7} \cdot Q^2$$

Prove aeruliche eseguite secondo norme AMCA 210-85 standard ISO 5801:1997.

Misurazioni effettuate utilizzando un convogliatore ad alto rendimento e griglia di protezione lato pressione.

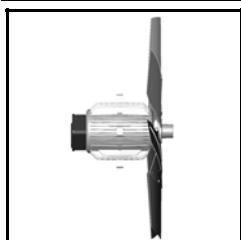
Performance data are obtained in compliance with the internationally recognized AMCA 210-85 standards and ISO 5801:1997 with High efficiency conveying panel and guard grill on the pressure side

Punti Grafico	Volt [V]	I [A]	P. Ass. [W]	N. [rpm]	LWA Db
2	400	4,53	2163	897	81
3		4,41	2069	900	89
5	400	2,11	1270	694	75
6		2,14	1277	692	83

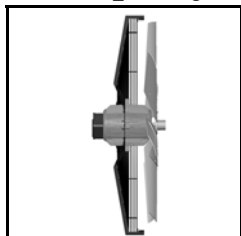
	P. Ass. [W]	N. [rpm]	I Ass. [A]	Temp. ambiente [C°]
Δ	2163	897	4,53	65
Y	1270	694	2,11	
3~ 400V ± 10% Δ/Y 50Hz IP55				

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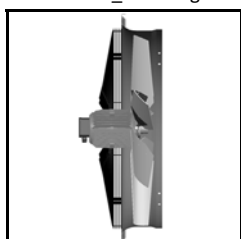
Vip reserves the right to modify these data without notice.



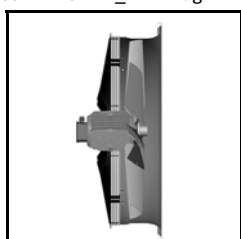
ER-091-27-ST-X-_-2-A Pag. ER-D-1



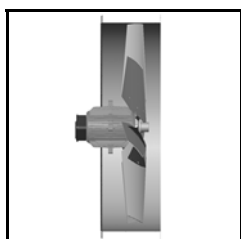
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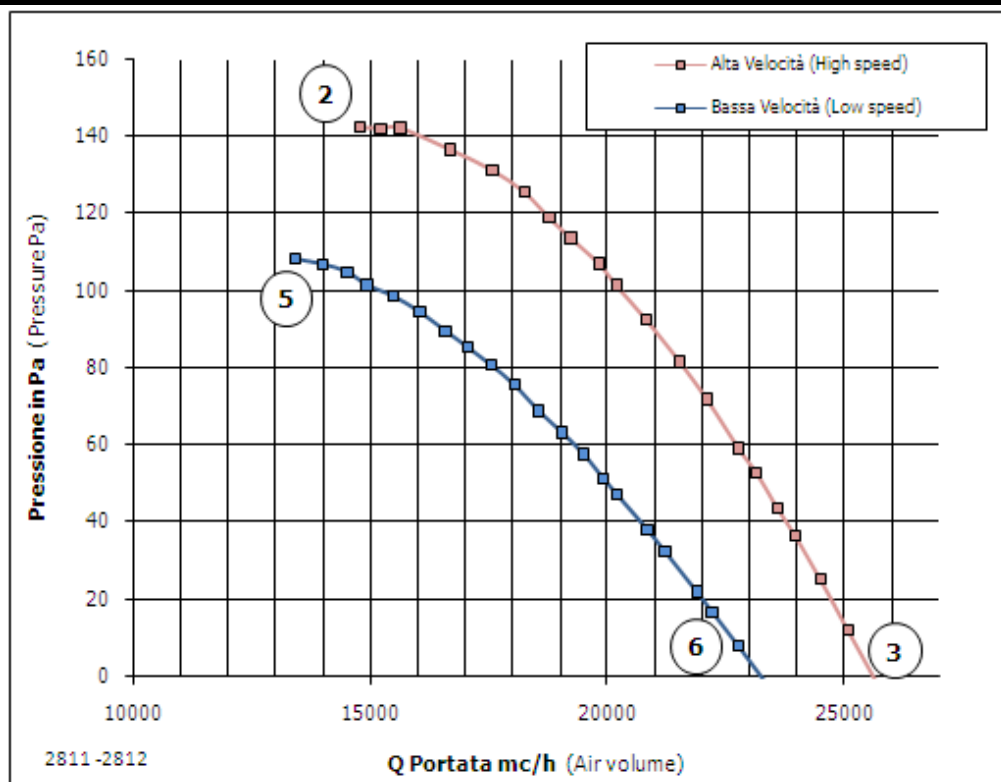
ER-091-27-ST-H-_-2-P Pag. ER-D-1



ER-091-27-ST-Q-_-2-A Pag. ER-D-1



ER-091-27-ST-A-_-2-A Pag. ER-D-1



$$P_d = 1,1 \cdot 10^{-7} \cdot Q^2$$

Prove aeruliche eseguite secondo norme AMCA 210-85 standard ISO 5801:1997.

Misurazioni effettuate utilizzando un convogliatore ad alto rendimento e griglia di protezione lato pressione.

Performance data are obtained in compliance with the internationally recognized AMCA 210-85 standards and ISO 5801:1997 with High efficiency conveying panel and guard grill on the pressure side

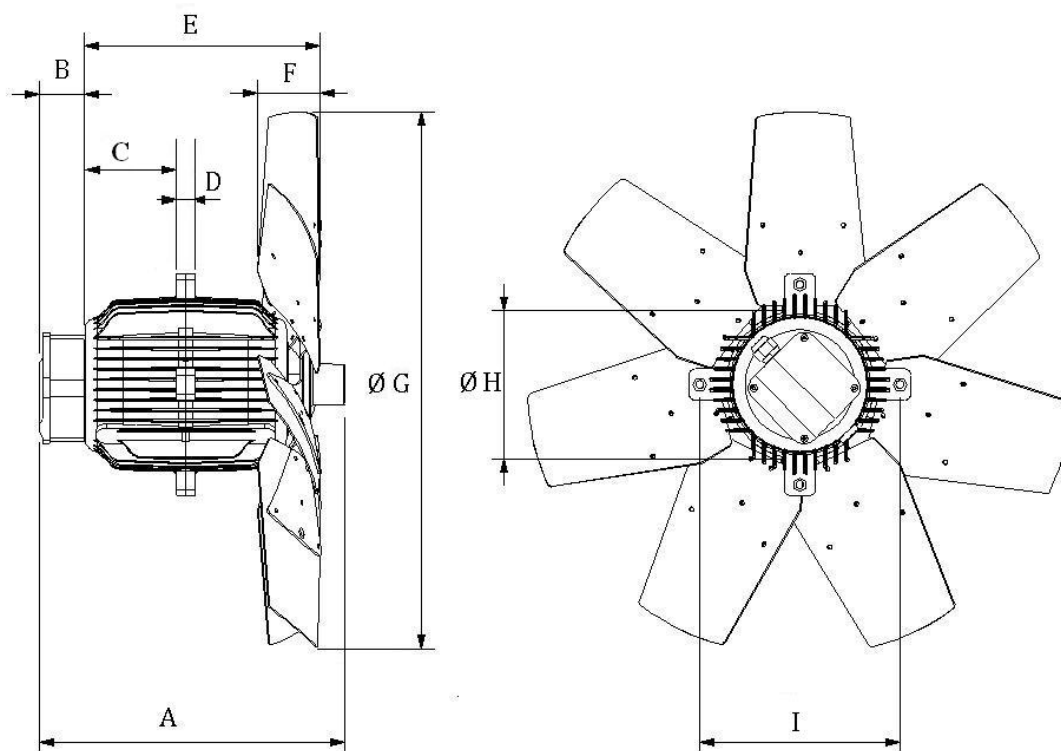
Punti Grafico	Volt [V]	I [A]	P. Ass. [W]	N. [rpm]	LWA Db
2	400	4,9	1872	933	83
3		4,68	1441	946	87
5	400	2,27	1312	815	79
6		1,91	1050	857	84

	P. Ass. [W]	N. [rpm]	I Ass. [A]	Temp. ambiente [C°]
Δ	1872	933	4,9	55
Y	1312	815	2,27	

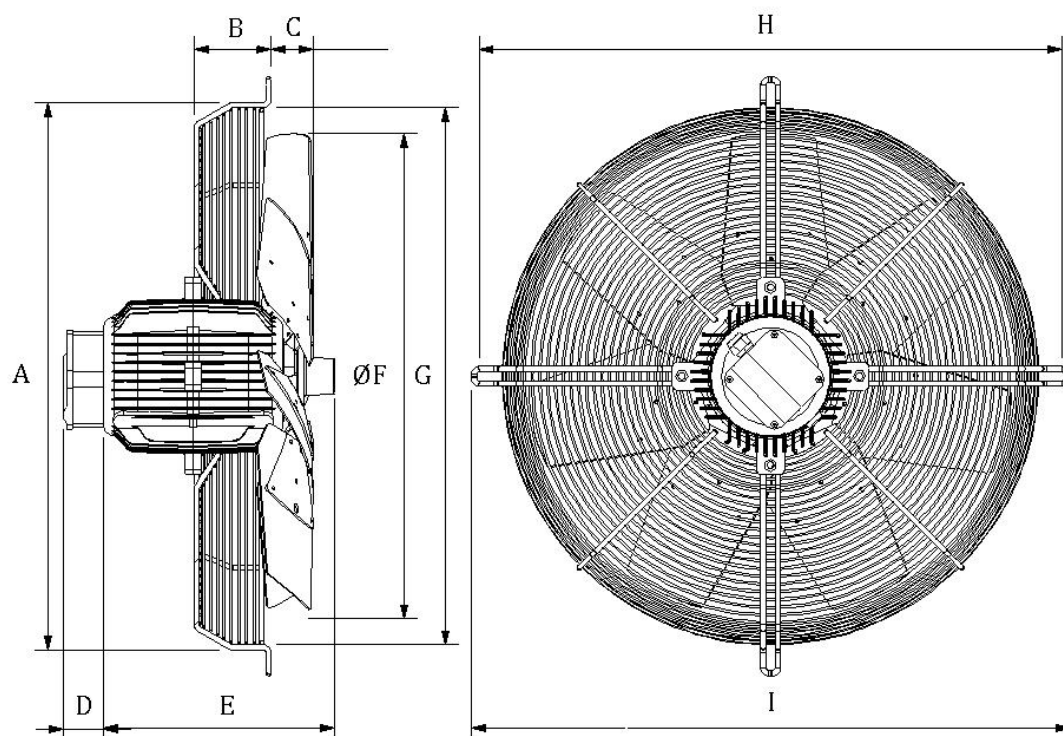
3~ 400V ± 10% Δ/Y 50Hz IP55

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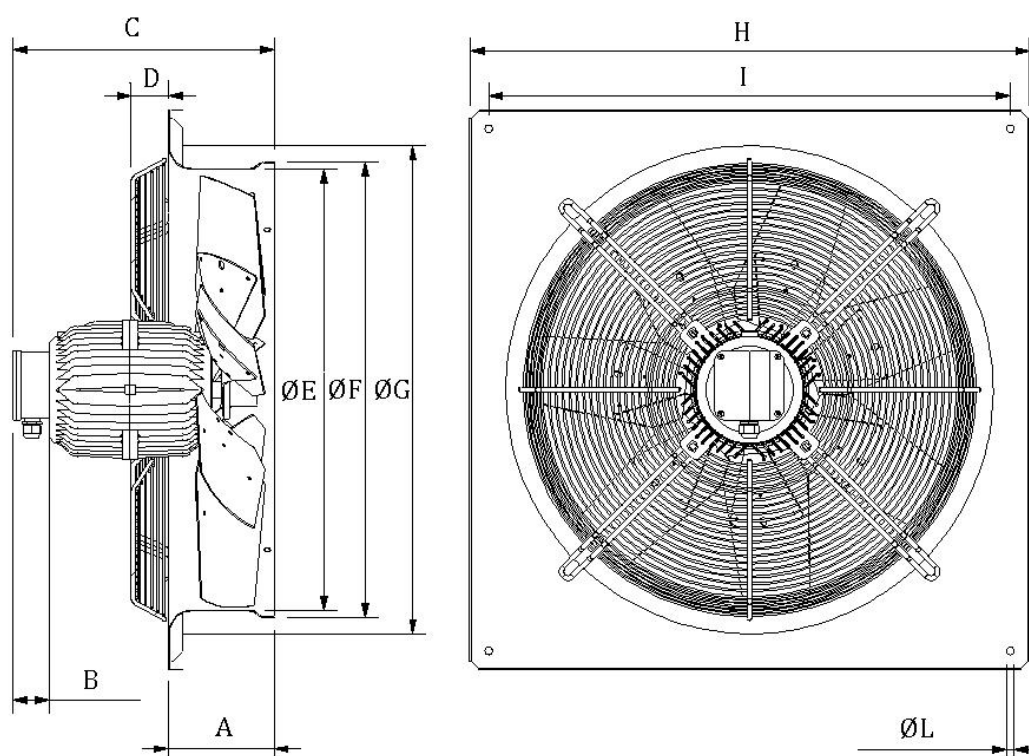
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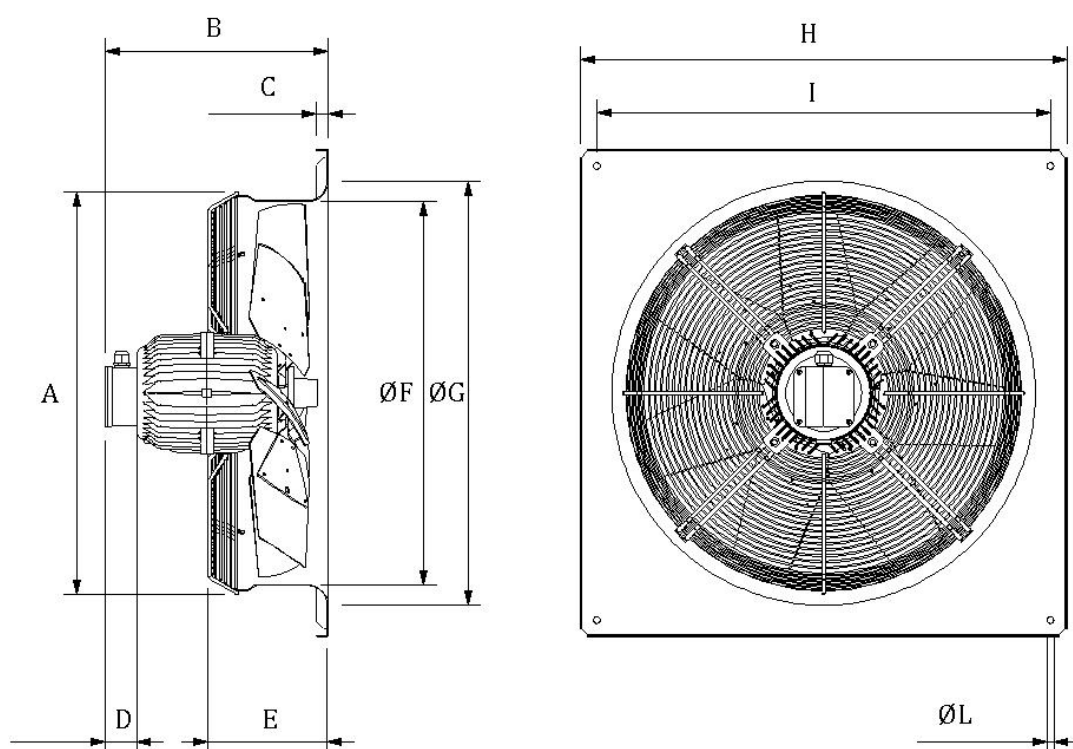
Codice	A	B	C	D	E	F	ØG	ØH	I
ER-063-27	351	52	155	22	271	73	627	170	230
ER-071-27	351	52	155	22	271	73	703	170	230
ER-071-32	351	52	155	22	275	80	703	170	230
ER-080-39	351	52	155	22	286	100	788	170	230
ER-085-39	351	52	155	22	299	117	849	170	230
ER-091-27	351	52	155	22	272	73	905	170	230



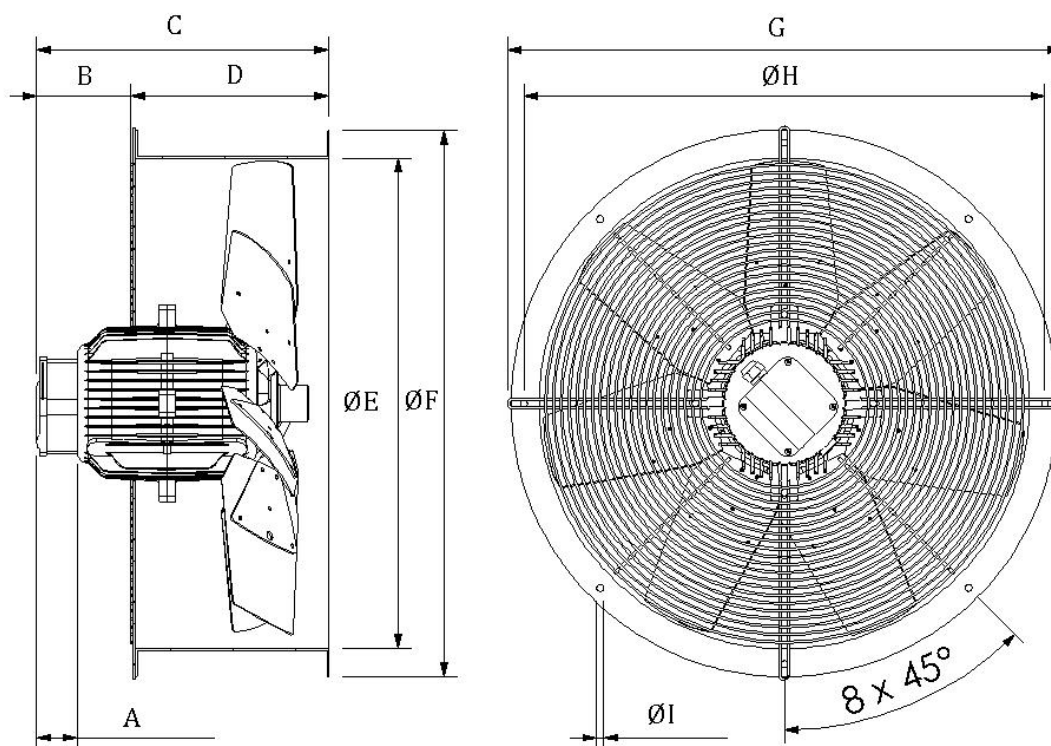
Codice	A	B	C	D	E	ØF	G	H	I
ER-063-27	708	100	54	52	299	627	694	750	774
ER-071-27	772	168	15	52	299	703	755	810	847
ER-071-32	772	168	19	52	299	703	755	810	847
ER-080-39	852	143	93	52	299	788	813	895	915
ER-091-18	958	144	81	52	299	905	933	970	1000



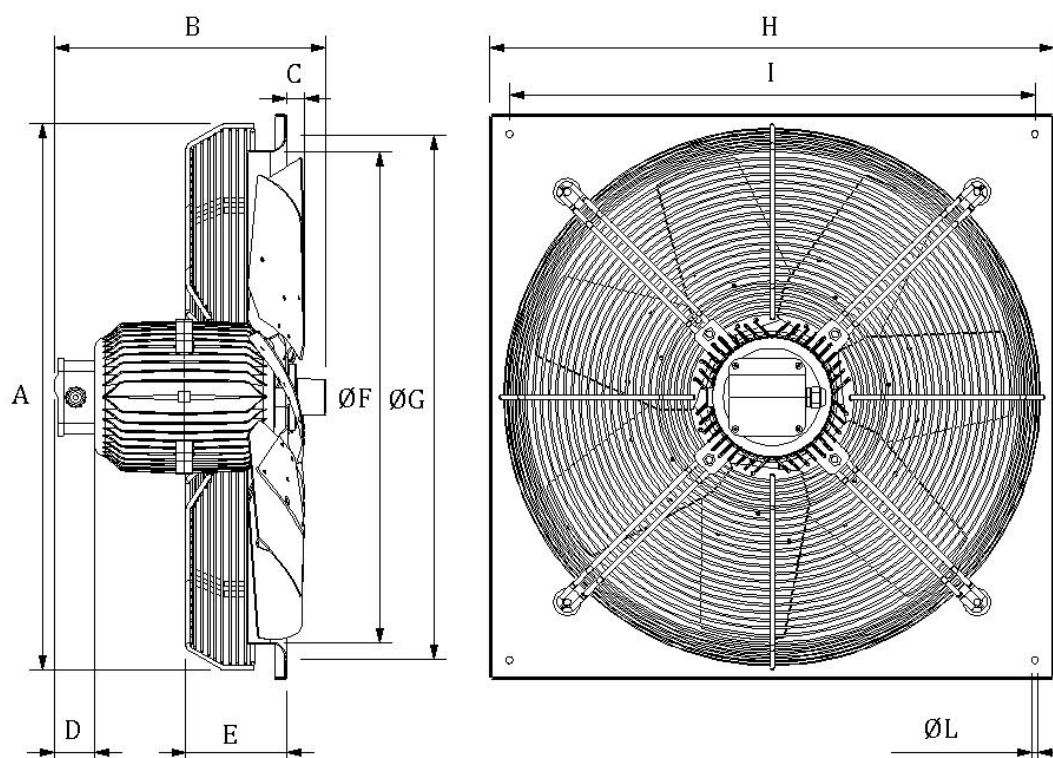
Codice	A	B	C	D	ØE	ØF	ØG	H	I	ØL
ER-063-27	152	52	376	54	634	653	701	805	750	11
ER-071-27	167	52	380	54	715	728	763	850	810	14,5
ER-071-32	167	52	380	54	715	728	763	850	810	14,5
ER-080-39	187	52	400	111	797	814	889	970	910	14,5
ER-091-27	207	52	417	108	914	930	1005	1070	1010	14,5



Codice	A	B	C	D	E	ØF	ØG	H	I	ØL
ER-063-27	665	369	20	52	197	634	700	805	750	11
ER-071-27	772	395	20	52	292	715	763	850	810	14,5
ER-071-32	772	395	20	52	292	715	763	850	810	14,5
ER-080-39	818	404	20	52	301	797	888	970	910	14,5
ER-091-27	937	421	20	52	318	914	1005	1070	1010	14,5



Codice	A	B	C	D	ØE	ØF	G	ØH	ØI
ER-063-27	52	121	378	257	634	707	717	674	9
ER-071-27	52	121	388	267	711	785	797	751	11
ER-071-32	52	121	388	267	711	785	797	751	11
ER-080-39	52	121	408	287	797	875	887	829	11
ER-085-39	52	121	408	287	860	938	950	892	11
ER-091-27	52	121	408	287	915	975	997	947	11



Codice	A	B	C	D	E	ØF	ØG	H	I	ØL
ER-063-27	706	351	522	52	130	634	677	725	680	11
ER-071-27	772	351	22	52	130	715	763	850	810	14,5
ER-071-32	772	351	22	52	130	715	763	850	810	14,5
ER-080-39	841	351	19	52	199	797	837	970	910	14,5
ER-091-27	937	351	22	52	130	915	1005	1070	1010	14,5