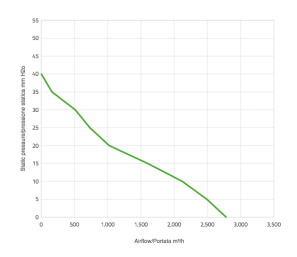


BRUSHED AXIAL FANS

VA01-AP70-/LL-36A



Performance curve

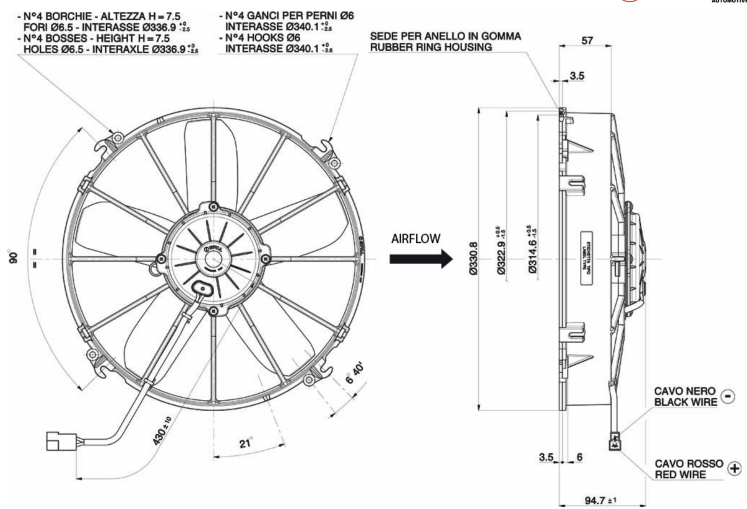


Performance chart

Static pressure	Airflow	Current input	Airflow	Static pressure
mm H20	m³/h	А	CFM	in H20
0	2780	13.9	1640	0
5	2490	15.2	1469	0.2
10	2120	16	1251	0.4
15	1600	15.9	944	0.6
20	1020	16.7	602	0.8
25	730	18	431	1
30	510	18.9	301	1.2
35	160	20.5	94	1.4
40	0	21.8	0	1.6

This is a not-controlled copy electronically created from the web site www.spalautomotive.com. The information contained herein is subject to change without notice. This catalogue/web site does not imply that any such parts are available for supply. The publisher and any party associated with the production of this catalogue/web site do not accept any responsibility or liability whatsoever (to the extent permitted by law) for any inaccuracy, error, misinformation or misleading statements, whether negligently caused or otherwise, contained in this publication. This publication is protected by copyright and may not be reproduced or copied (using any method of reproduction or copying), sold, transmitted, circulated or otherwise forwarded to third parties, in whole or part, without prior written consent of the author.





This is a not-controlled copy electronically created from the web site www.spalautomotive.com. The information contained herein is subject to change without notice. This catalogue/web site does not imply that any such parts are available for supply. The publisher and any party associated with the production of this catalogue/web site do not accept any responsibility or liability whatsoever (to the extent permitted by law) for any inaccuracy, error, misinformation or misleading statements, whether negligently caused or otherwise, contained in this publication. This publication is protected by copyright and may not be reproduced or copied (using any method of reproduction or copying), sold, transmitted, circulated or otherwise forwarded to third parties, in whole or part, without prior written consent of the author.