Energy-saving axial fans - unit cooler

A solution specifically designed for unit cooler applications.

ebmpapst

The engineer's choice



New series designed for unit cooler applications

Uses 30% less power than typical unit cooler fans with PSC-motor: Introducing a new concept for unit cooler fans! A solution specifically designed for unit cooler applications. Equipped with a very efficient electronically commutated, permanent magnet motor. Motor, blade, power cable and three mounting position options are integrated in a single part number.

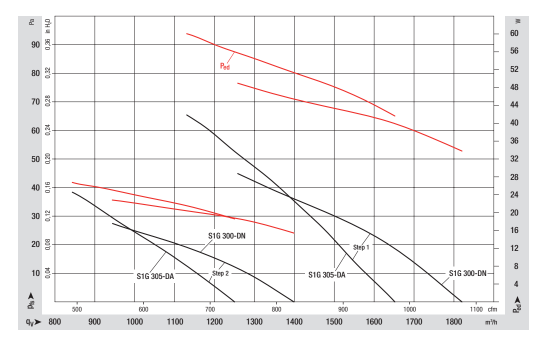


Standard Features:

- Same performance operating on 50 or 60 Hz.
- Efficient, small frame EC external rotor-motor reduces power and mounting depth.
- Direction of air flow "A"
- 2 speed version
- Mounting depth only 68 mm.
- Integrated assembly reduces purchasing and manufacturing logistics.
- Multi-mount design provides three bolt-circles for choice of mounting 305/300 mm diameter composite, aerodynamic blade is installed and balanced
- Grounding protection class II no ground wire needed.
- Easy connection with supply cable.
- Protection class IP 54.
- Allows use of existing guard.



Curves:



Air performance measured as per: ISO 5801, Installation category A, in ebmpapst full nozel and without protection against accidental contact.

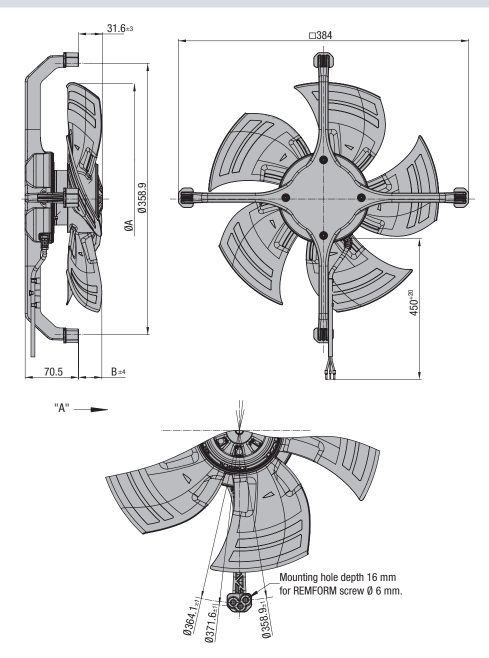
Suction-side noise levels: L_wA as per ISO 13347, LpA measured at 1 m distance to fan axis.

The acoustic values given are only valid under the measurment conditions listed and may vary depending on the installation situation.

With any deviation to the standard setup, the specific values have to be checked and reviewed once installed or fitted!

Dimensions / Performance

Nominal data		Step Nominal voltage range		Frequency Speed/rpm ⁽¹⁾		Max. input power ⁽¹⁾ Max. current draw ⁽¹⁾		Max. back pressure Perm. amb. temp.		Mass	Dimensions				
Туре		Motor		VAC	Hz	rpm	W	A	Pa	°C	kg	А	В		
S1G 300-DN	01-02 ⁽²⁾	M1G 055-DF	1	1~200-240	50/60	1300	50	0,45	45	-40+40	1,62	300	39,6		
			÷								,				
S1G 305-DA0	J1-U2	M1G 055-DF	1	1~200-240	50/60	1600	60	0,52	65	-40+40	1,62	305	30,9		
subject to alteration	ns		(1) Nom	inal data in operating	point with m	naximum loa	ıd and 230 V	/AC. (2) Al:	so availab	le in direction of a	air flow "V"				



www.ebmpapst.com 37930-7-8811 · 2014-11 · KH-3' Printed in Germany



ebm-papst Mulfingen GmbH & Co. KG

Bachmühle 2 74673 Mulfingen Germany Phone +49 7938 81-0 Fax +49 7938 81-110 info1@de.ebmpapst.com



The engineer's choice