## Unit Cooler Fan

Energy-saving axial fans.



#### **Current market solution:**

- Multipart assembly
- Labor intensive replacement
- Complex inventory







# Are you spending needless time and money replacing unit cooler fans?

Switching to the ebmpapst S1G305 unit cooler fan can help!



10-Position rotary switch

#### ebm-papst S1G305 solution:

- Complete and balanced assembly
- Quick & easy install
- High efficiency GreenTech EC motor technology
- 100 240 VAC wide voltage range
- 10 selectable speeds via rotary switch
- Fits common evaporators

#### **Benefits**

Simplified inventory & guaranteed smooth running

Can be installed under 5 minutes per fan

Can be installed under 5 minutes per fan

Big energy savings
Single P/N replaces 115 V or 230 V units

Match the needed performance
Eligibility for local utility rebates

Scan here:

S1G305 unit cooler replacement video





### EC axial fans

Sickled blades (S-series) single inlet Ø 305



#### **Highlights:**

- Motor current limit
- Soft start
- Over-temperature protected electronics
- Locked rotor protection

Material: Blades and struts: PP plastic

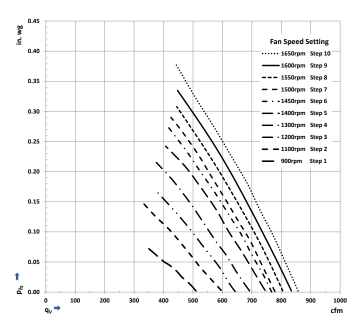
Mounting position: Any

Condensate discharge holes: None

Direction of rotation: Clockwise, seen on rotor

Nominal Data		Voltage range	Frequency	Power input (1)	Speed (1)	Current draw (1)	Max back pressure	Temperature range	Mass	
Туре	Motor	VAC	Hz	W	RPM	A	in H₂0	°C	lbs	Description
S1G305-DA02-07	M1G055-DF	100240	50/60	60	1600	0.52	0.26	-4040	3.6	Single speed
S1G305-DA02-10	M1G055-DF	100240	50/60	60	1600(2)	0.52	0.26	-4040	3.6	10-speed rotary switch
	(1) Nominal data at maximum load.		(2) Speed settings (rpm): 900, 1100, 1200, 1300, 1400, 1450, 1500, 1550, 1600, 1650							

#### S1G305-DA02-10 performance curves for the 10 speed settings



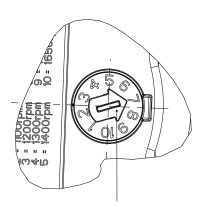
Air performance measured on an air chamber designed to meet ISO AMCA210-99 and ISO 5801, with fan installed as per ISO 5801 Installation Category A but without protection against accidental contact.

The fan was mounted in a square-edged orifice to simulate worst case unit cooler applications.

The values given are valid under the measuring conditions mentioned and may vary accoring to the actual installation situation.

For detailed information on the measurement set-up, please contact ebm-papst.

View of rotary switch speed selector shown without cover plate. Unit otherwise dimensionally the same as the single speed S1G305-DA02-07.



Speed selector shown set to #7, equal to 1500 rpm.

