



RV Fan Performance Comparisons

MaxxFan® Standard vs. Fantastic Vent

MaxxFan® Standard Model 4000K & 4500K			Fantastic Vent® Create-A- Breeze Model 8000		
Speed	Airflow (cfm)	Current (amps)	Speed	Airflow (cfm)	Current (amps)
1	274	0.23	---	---	---
2	364	0.32	---	---	---
3	486	0.48	---	---	---
4	562	0.70	'Lo'	524	0.95
5	655	1.02	'Med'	625	1.27
6	756	1.38	'Hi'	744	1.62
7	845	1.83	---	---	---
8	934	2.36	---	---	---
9	1020	3.01	---	---	---
10	1158	4.20	---	---	---

► The MaxxFan Standard has lower amperage draw for comparable airflow than the Fantastic Vent fan.

► The MaxxFan Standard has a lower 'low' speed with lower amperage draw than the Fantastic Vent fan making it more suitable for 'boondocking' applications.

► The MaxxFan Standard has a higher maximum airflow than the Fantastic Vent fan for more rapid cooling and air circulation.

Independent test data shown above from 360 Degree Product Testing Yonkers, NY

Testing completed March 2011, all tests at 12.5 volts DC

Feb2012