## TURBO IN-LINE BLOWERS





LESS NOISE
REDUCED VIBRATION
STRONGER HOUSING
LOWER AMP DRAW



# TURBO IN-LINE BLOWERS





Attwood's new and improved Turbo 4000 redefines the standard for in-line blower performance. Our new Series II blowers are quieter and more durable than the competition.

### QUIET

Utilizing advanced blade optimization techniques, Attwood has designed a blower system that exceeds the performance of current industry blowers at a significantly reduced noise level.

### **DURABLE**

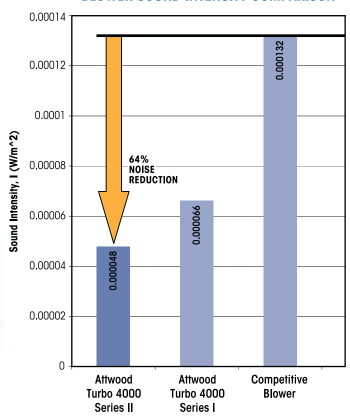
To improve durability, Attwood has upgraded its housing design to resist the deformation that can occur during installation. Incorporating a new, significantly stiffer plastic along with a more robust outer rib structure, this product requires over 3 times the loads before deformation occurs compared to today's industry leading products.



Open Voltage	CFM CFM Flow	Draw In System*	Current Fuse Amps	Size
12V nominal	120	90	2.6	4-amp
13.6V design	145	100	3.1	4-amp
12V nominal	200	100	3.5	8-amp
13.6V design	230	125	4.4	8-amp
24V nominal	200	100	1.9	4-amp
27.2V design	230	125	2.5	4-amp
12V nominal	200	100	2.5	5-amp
13.6V design	230	125	2.9	5-amp
24V nominal	200	100	1.5	3-amp
27.2V design	230	125	2.0	3-amp
	Voltage  12V nominal 13.6V design 12V nominal 13.6V design 24V nominal 27.2V design 12V nominal 13.6V design 24V nominal	Open Voltage         CFM Flow           12V nominal         120           13.6V design         145           12V nominal         200           13.6V design         230           24V nominal         200           27.2V design         230           12V nominal         200           13.6V design         230           24V nominal         200           24V nominal         200	Open Voltage         CFM Flow         Draw In System*           12V nominal         120         90           13.6V design         145         100           12V nominal         200         100           13.6V design         230         125           24V nominal         200         100           27.2V design         230         125           12V nominal         200         100           13.6V design         230         125           24V nominal         200         100	Open Voltage         CFM Flow         Draw In System*         Fuse Amps           12V nominal         120         90         2.6           13.6V design         145         100         3.1           12V nominal         200         100         3.5           13.6V design         230         125         4.4           24V nominal         200         100         1.9           27.2V design         230         125         2.5           12V nominal         200         100         2.5           13.6V design         230         125         2.9           24V nominal         200         100         1.5

 $<sup>^{*}</sup>$  In system = 3 ft. of duct with one 90° bend, a collector box and louvered vent on discharge side of blower at 13.6 VDC

## **BLOWER SOUND INTENSITY COMPARISON**



Description		Voltage	Bulk Packaging	Aftermarket Packaging*		
SERIES I						
Turbo 3000	Standard	12V	1731-1	1731-4		
	Water-Resistant	12V	1733-1	1733-4		
Turbo 4000	Standard	12V	1741-1	1741-4		
	Water-Resistant	12V	1743-1	1743-4		
		24V	1755-1	_		
SERIES II - LESS NOISE						
Turbo 4000	Standard	12V	1747-1	_		
NEW	Water-Resistant	12V	1749-11	_		
		24V	1751-1	_		

<sup>†</sup>Available June 2009

\*Carton