Recirculating fan











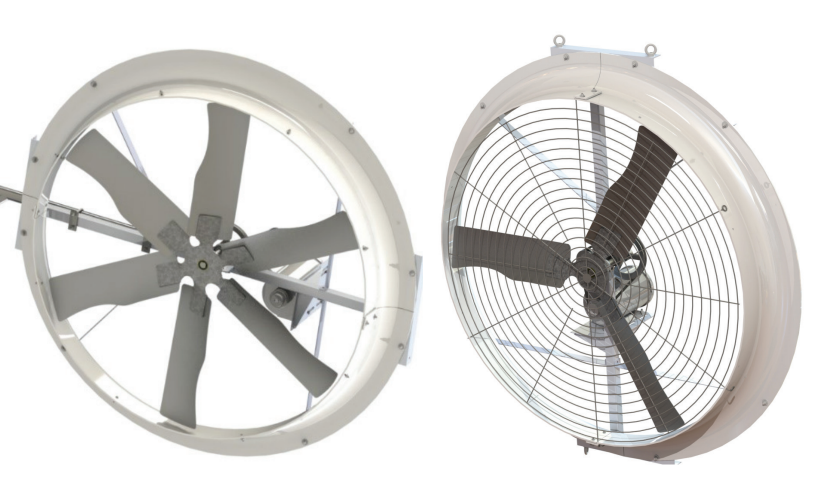












TECHNICAL SPECIFICATIONS

BLADES	MODEL	VOLTAGE	FREQUENCY (Hz)	PH	AIR FLOW (CFM)	AIR FLOW EFFICIENCY (CFM/W)	THRUST (lbf)	THRUST EFFICIENCY (lbf/kw)	SPEED (RPM)	TEST #
3	4114011	115/208-230V	60	1	19520	42.64	16.57	36.2	415	33556-A2
	4114011	115/208-230V	60	1	22960	22.88	22.93	22.88	623	33556-A1
6	4114176	115/208-230V	60	3	23825	23.31	23.996	24.48	395	34357-A4
	4114076	115/208-230V	60	3	25430	18.66	27.34	20.06	420	34357-A3

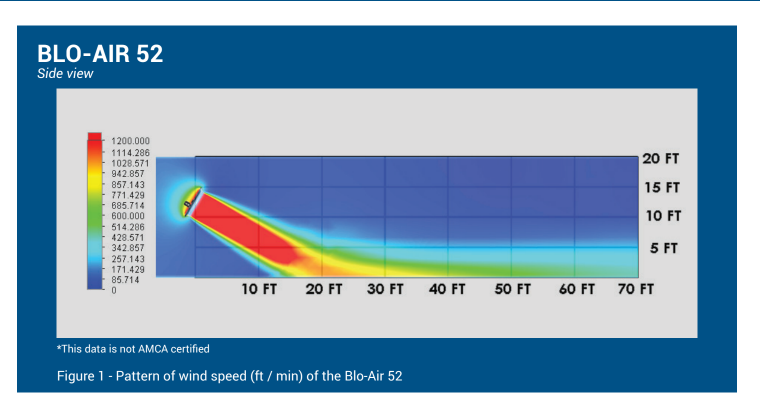
Blo-Air 52 can be offered with three phase motor 208/230-460V - 60Hz and three phase motor 575V - 60Hz

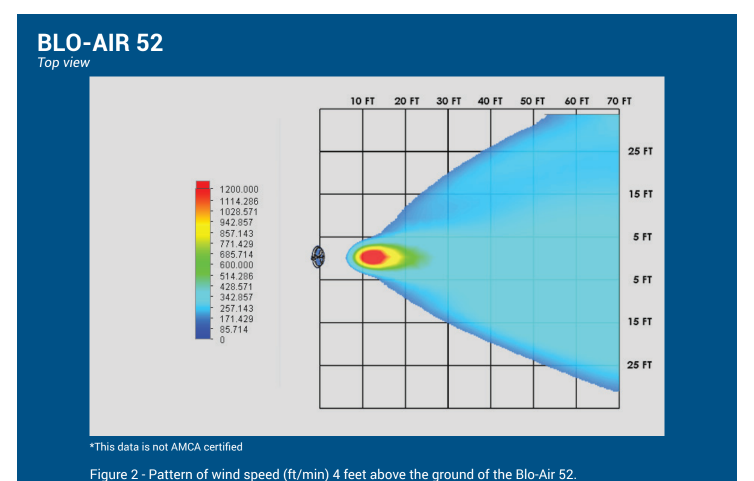
^{*}The AMCA Certified Ratings Seal applies to airflow rate at free delivery only.

^{**}Speed (RPM) shown is nominal. Performance is based on actual speed of test.

^{**}Only performances in the table above are AMCA certified

^{***}Performance ratings do not include the effect of appurtenances (accessories)
Discount on energy consumed: contact you energy supplier for more information.







Recirculating fan

- De-stratifies ambient air
- Housing constructed of robust fibreglass
- Can be installed in multiple configurations; on an existing building column, on an anchored post or suspended.
- Ventilates animals, staff and bedding.
- **Quiet operation**

For the last 25 years VENTEC CANADA helps its customers in animal production to optimize the efficiency of their operations.

VENTEC CANADA products reduce animal stress due to temperature change, diseases, injuries and mortality through innovative solutions for effective ventilation, patented and durable.

The accessibility of VENTEC CANADA products is via an international distribution network.

Contact us to get your nearest supplier







