



## **AeriteBlower™ AB-135**

### *Specifications*

Blower Impellor:	Cast Almag™ 35cm (13.5-inch) diameter with machined 19.0mm (0.75-inch) hub and 4.7mm (0.1875-inch) diameter shaft key. Dynamically balanced.	
Backing Plate:	Cast Almag™ 39cm (15.5-inch) diameter. Mounting bolt pattern allows for alternate power sources.	
Blower Housing:	UV stabilised rotational moulded polyethylene	
Inlet:	14cm (5.5-inch) diameter with fitted powder coated steel inlet horn and safety screen.	
Outlet:	10cm (4.0-inch) diameter.	
Power Source:	-5 kW (6.5 HP) Gx200 Honda power plant c/w low oil alert. -Standard machined shaft and backing plate bolt patterns provide for alternative gas and electric power plants.	
Performance:	Motor Speed <i>In revolutions per minute (rpm)</i>	Volume of Air <i>In cubic feet per minute (cfm)</i> NO OUTLET MUFFLER
	3,000	860
	3,200	910
	3,400	965
	3,600	1,015
	3,800	1,100

---

Although IAS Products Ltd. makes every effort to ensure the accuracy of these product specification sheets at the time of publication, specifications for products described in this publication are subject to change without notice. No warrant for customer applications or usage is implied. IAS Products Ltd. makes no representation that the goods comply with any present or future federal, state, provincial, or local ordinance. Compliance is the Buyer's responsibility.

---