

Inlet Ring Dimensions AC Motorized Impellers

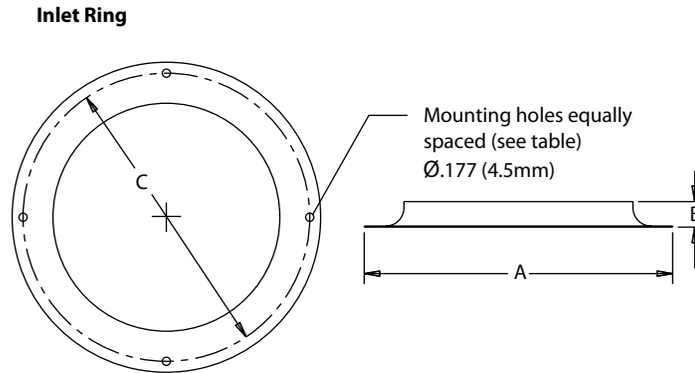
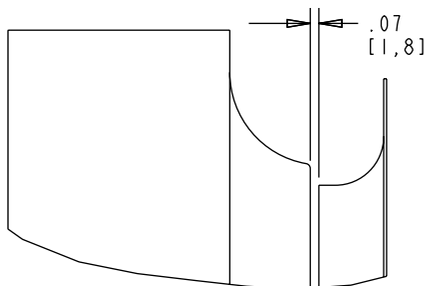
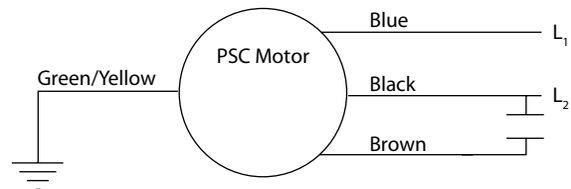
CATALOG NUMBERS	Inlet Ring Part No.	Diameter (A)		Height (B)		Mounting (C)*		Number of Mounting Holes
		in./mm	in./mm	in./mm	in./mm	in./mm	in./mm	
AB133	101072120SP	5.08/129	.51/13	4.65/118			4	
AB175	101072121SP	6.69/170	.55/14	6.22/158			4	
AB190	101072121SP	6.69/170	.55/14	6.22/158			4	
AB220	101072123SP	9.92/252	.83/21	9.29/236			3	
AB225	101072124SP	8.78/223	1.10/28	8.30/211			4	
AB250	101072125SP	10.04/255	1.30/33	9.45/240			4	
AB280	101072126SP	11.02/280	1.38/35	10.24/260			4	
AB320	101072127SP	11.81/300	1.06/27	11.02/280			4	
AB355	101072129SP	13.78/350	1.22/31	12.80/325			6	

Order Separately

*Bolt Circle Diameter for equally spaced holes listed:

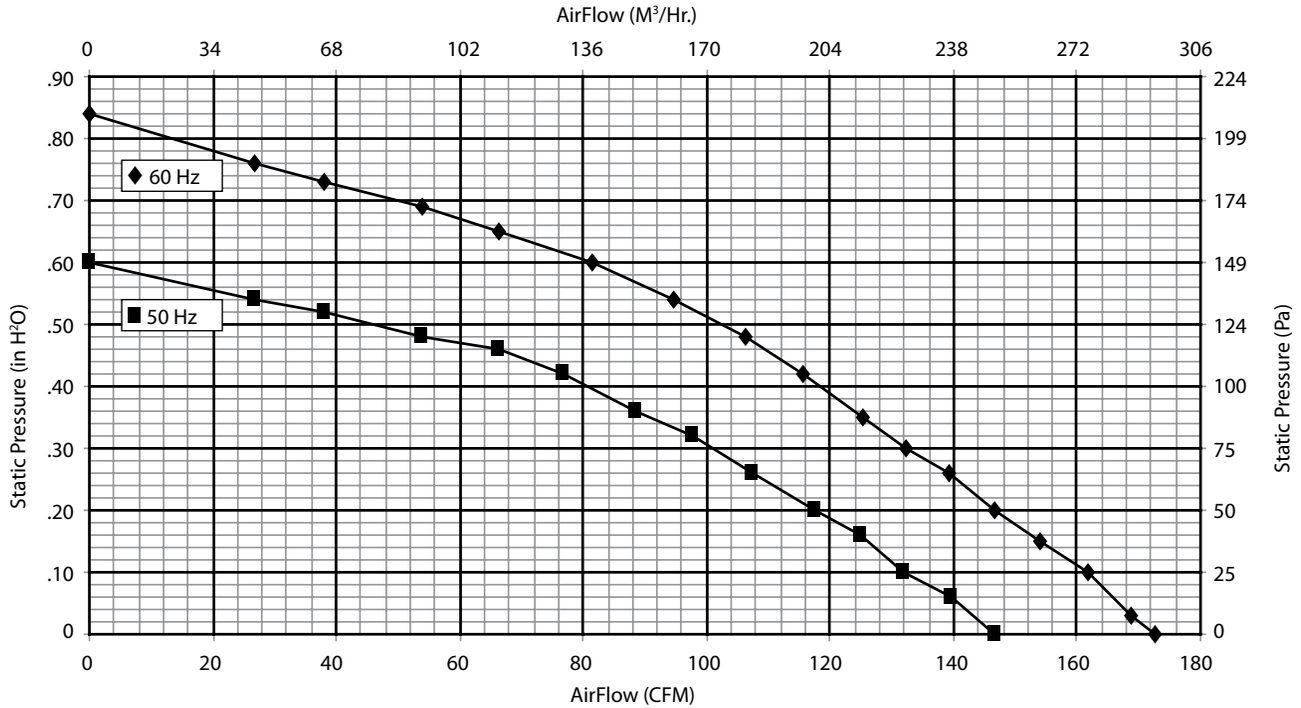
Holes are .177 (4.5 mm) each.

All inlet rings have 4 holes, except for 101072123SP which has 3 holes and 101072129SP has 6 holes.


Impeller and Inlet Ring Interface
 Wheel/Inlet Ring Recommended Gap

Motor Wiring


89059015

Performance Curve for AB133 (airflow with inlet ring)



Performance Curve for AB175 (airflow with inlet ring)

