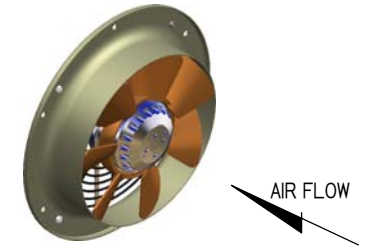
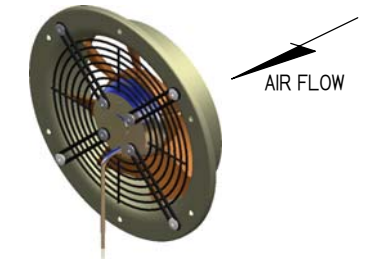


PART NUMBER	CFM	RPM	dBA	WATTS	AMPS	CAPACITOR
AMR200V-2-11	594	2665	66	74	0.62	6 x 440V
AMR250V-2-11	1107	3215	70	154	1.29	12 x 440V
AMR300V-2-11	1582	2905	76	225	1.88	20 x 250V

PART NUMBER	CFM	RPM	dBA	WATTS	AMPS	CAPACITOR
AMR200V-2-12	594	2710	66	85	0.37	2 x 440V
AMR250V-2-12	1107	2995	70	144	0.63	4 x 500V
AMR300V-2-12	1582	2940	76	261	1.14	6 x 440V

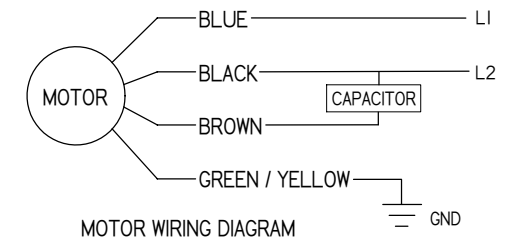


PICTORIAL LAYOUT  
INLET SIDE



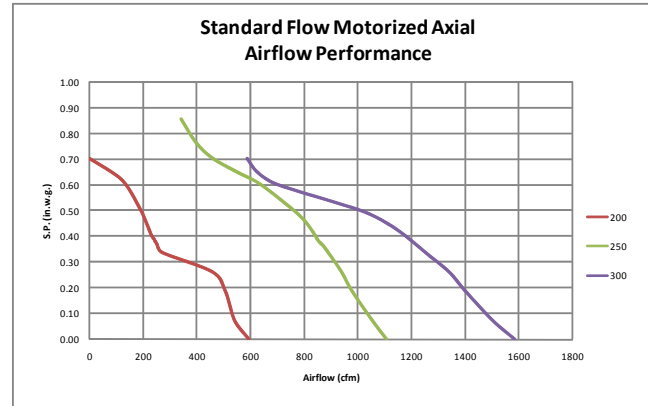
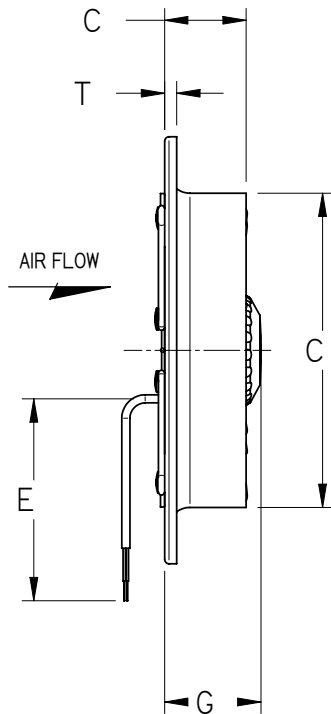
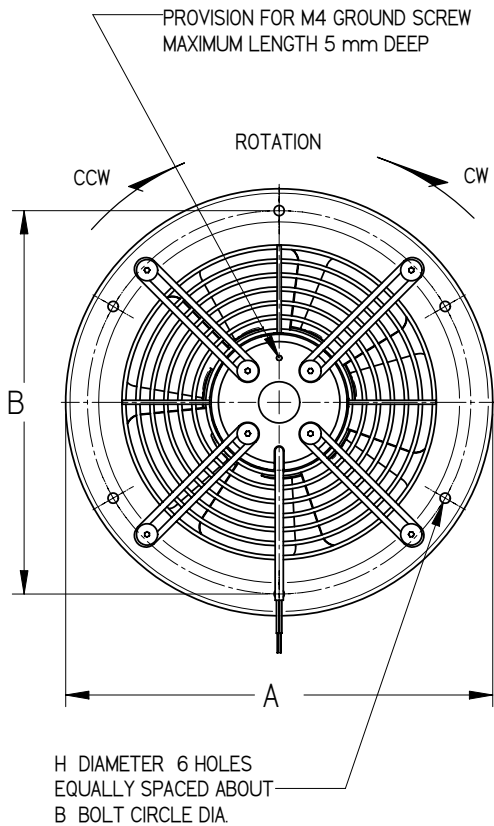
PICTORIAL LAYOUT  
OUTLET SIDE

IMPELLER MODEL	DIMENSIONS IN INCHES								IMPELLER ROTATION	CAPACITOR MODEL
	A	B	C	D	E	G	H	T		
RO-AMR200V-2-11	11.00	9.88	8.09	2.10	19.00	2.54	0.26	0.31	CCW	M0-CAP06M-440V
RO-AMR250V-2-11	12.56	11.62	9.90	1.90	19.00	2.88	0.26	0.26	CW	R0-CAP12M-440V
RO-AMR300V-2-11	15.62	15.00	12.05	3.30	19.00	3.79	0.34	0.44	CCW	R0-CAP20M-250V
RO-AMR200V-2-12	11.00	9.88	8.09	2.10	19.00	2.54	0.26	0.31	CCW	M0-CAP02M-440V
RO-AMR250V-2-12	12.56	11.62	9.90	1.90	19.00	2.88	0.26	0.26	CW	M0-CAP04M-500V
RO-AMR300V-2-12	15.62	15.00	12.05	3.30	19.00	3.79	0.34	0.44	CCW	M0-CAP06M-440V



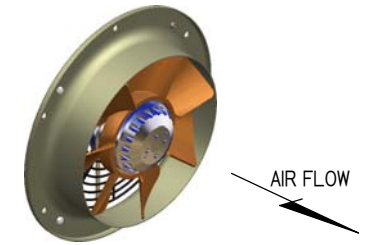
DIMENSIONS SUBJECT TO CHANGE WITHOUT NOTICE.  
DRAWING NOT TO BE USED FOR CONSTRUCTION.

		<b>CFM</b> Better Airflow By Design	
		MOTORIZED AXIAL RING FAN	
		AMR 000-00-100 GENERAL SUBMITTAL	
02	25 FEB 2008	JEE	
01	05 MARCH 2007	JEE	
REV	DATE	BY	J. E. EVANS   04 DEC 2006   AMR 000-00-100 General Submittal.dft

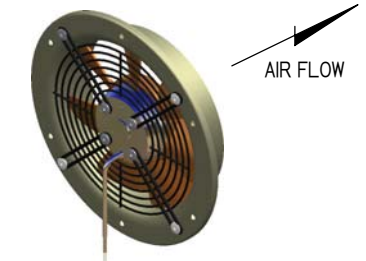


PART NUMBER	CFM	RPM	dBA	WATTS	AMPS	CAPACITOR
AMR200-2-11	594	2665	66	74	0.62	6 x 440V
AMR250-2-11	1107	3215	70	154	1.29	12 x 440V
AMR300-2-11	1582	2905	76	225	1.88	20 x 250V

PART NUMBER	CFM	RPM	dBA	WATTS	AMPS	CAPACITOR
AMR200-2-12	594	2710	66	85	0.37	2 x 440V
AMR250-2-12	1107	2995	70	144	0.63	4 x 500V
AMR300-2-12	1582	2940	76	261	1.14	6 x 440V

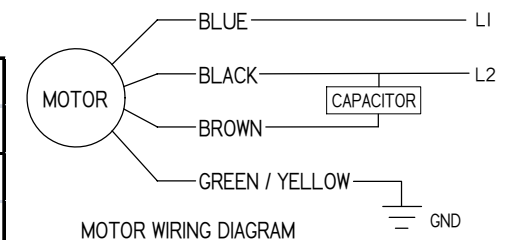


PICTORIAL LAYOUT  
OUTLET SIDE



PICTORIAL LAYOUT  
INLET SIDE

IMPELLER MODEL	DIMENSIONS IN INCHES								IMPELLER ROTATION	CAPACITOR MODEL
	A	B	C	D	E	G	H	T		
R0-AMR200-2-11	11.00	9.88	8.09	2.10	19.00	2.54	0.26	0.31	CCW	M0-CAP06M-440V
R0-AMR250-2-11	12.56	11.62	9.90	1.90	19.00	2.88	0.26	0.26	CW	R0-CAP12M-440V
R0-AMR300-2-11	15.62	15.00	12.05	3.30	19.00	3.79	0.34	0.44	CCW	R0-CAP20M-250V
R0-AMR200-2-12	11.00	9.88	8.09	2.10	19.00	2.54	0.26	0.31	CCW	M0-CAP02M-440V
R0-AMR250-2-12	12.56	11.62	9.90	1.90	19.00	2.88	0.26	0.26	CW	M0-CAP04M-500V
R0-AMR300-2-12	15.62	15.00	12.05	3.30	19.00	3.79	0.34	0.44	CCW	M0-CAP06M-440V



MOTOR WIRING DIAGRAM

DIMENSIONS SUBJECT TO CHANGE WITHOUT NOTICE.  
DRAWING NOT TO BE USED FOR CONSTRUCTION.

		<b>CFM</b> Better Airflow By Design	
		MOTORIZED AXIAL RING FAN	
		AMR 000-00-100 GENERAL SUBMITTAL	
02	25 FEB 2008	JEE	
01	05 MARCH 2007	JEE	
REV	DATE	BY	J. E. EVANS   04 DEC 2006   AMR 000-00-100 General Submittal.dft