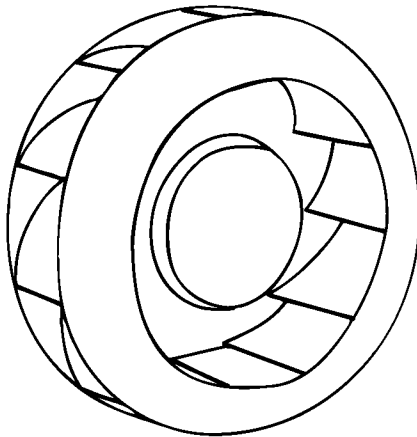
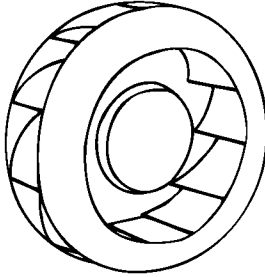


**AC Motorized Impellers**

- Radial (360°) air distribution
- 68 to 10,870 CFM, efficient air movement
- Vibration-free, Low noise operation
- Excellent space utilization
- Easy enclosure and mounting requirements
- Available in FLO-THRU MODULES

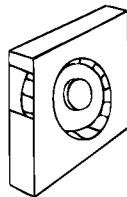


Model Number	Dim(mm)	Volts	Hertz	Watts	CFM	dBA	Max C°
RER125-19/06	138x40	115	60/50	18	68	65	80
RER125-19/56	138x40	230	60/50	18	68	65	80
RER160-28/06S	176x54	115	60/50	46	161	68	80
RER160-28/56S	176x54	230	60/50	46	161	68	80
R2S133-AB25-22	133x91	115	60/50	40	170	60	55
R2S133-AB03-22	133x91	230	60/50	45	170	60	55
R4S175-AA16-12	175x69	115	60/50	50	170	53	55
R4S175-AA02-05	175x69	230	60/50	50	170	53	55
R2S175-AB60-38	175x69	115	60/50	65	224	54	45
R2S175-AB56-30	175x69	230	60/50	70	224	54	45
R2E175-AE47-16	175x55	115	60/50	69	280	65	40
R2E175-AE11-14	175x55	230	60/50	69	280	65	40
R2E175-AO79-12	175x69	115	60/50	75	280	67	60
R2E175-AO77-12	175x69	230	60/50	90	280	67	60
R4S190-AA16-18	190x69	115	60/50	45	230	50	50
R4S190-AA02-15	190x69	230	60/50	47	230	50	50
R2E190-AE50-29	190x69	115	60/50	85	365	62	40
R2E190-AE26-29	190x69	230	60/50	85	365	62	40
R2E220-AA44-23	220x71	115	60/50	90	530	70	40
R2E220-AA40-23	220x71	230	60/50	100	530	70	40
R4E225-AC15-18	225x99	115	60/50	65	435	54	75
R4E225-AR15-09	225x99	115	60/50	65	435	58	40
R4E225-AR01-05	225x99	230	60/50	65	435	58	40
R4E250-AB25-25	252x85	115	60/50	72	560	60	70
R4E250-AB01-25	252x85	230	60/50	85	560	60	70
R4E280-AA09-20	280x113	115	60/50	136	680	60	40
R4E280-AA01-20	280x113	230	60/50	136	680	60	40
RH28M-6/104364	283x170	115	60	62	560	58	70
RH28M-6/107763	283x170	230	60	62	560	58	70
RH28M-4/104363	283x170	115	60	145	900	64	50
RH28M-4/103852	283x170	230	60	145	900	64	50
RH31M-6/204981	315x135	115	60/50	75	610	59	50
RH31M-6/104373	315x135	230	60/50	75	610	59	50
RH31M-6/104372	315x135	115	60/50	110	770	59	60
RH31M-4/104369	315x135	115	60	160	1030	65	45
RH31M-4/204988	315x135	230	60	160	1030	65	45
RH31M-4/104370	315x135	115	60	240	1200	65	50
RH31M-4/104371	315x135	230	60	240	1200	65	50
RH35M-6/204698	365x205	115	60	130	1100	59	40
RH35M-6/202667	365x205	230	60	130	1100	59	40
RH35M-4/205407	365x205	115	60	560	1850	70	65
RH35M-4/203494	365x205	230	60	560	1850	70	65
RH40M-6/206522	404x224	115	60	300	1640	65	50
RH40M-6/206536	404x224	230	60	300	1640	65	50
RH40M-4/105553	404x224	115	60	680	2800	73	40
RH40M-4/203473	404x224	230	60	680	2800	73	40
RH45M-6/206523	454x262	115	60	410	2460	66	50
RH45M-6/206524	454x262	230	60	390	2460	66	50
RH45M-4/206863	454x262	115	60	1250	3700	75	60
RH45M-4/203472	454x262	230	60	1250	3700	75	60
RH50M-6/204688	504x274	115	60	570	3750	72	55
RH50M-6/205680	504x274	230	60	570	3750	72	55
RH56M-6/204689	570x315	115	60	1100	4650	75	50
RH56M-6/206551	570x315	230	60	1100	4650	75	50
RH63M-6/205306	635x353	440/3P	-	1.9kw	5710	72	50
RH71M-8/205305	715x386	440/3P	-	1.7kw	7950	72	40
RH71M-6/205304	715x386	440/3P	-	13.3kw	10870	75	60

Part Number	CFM @ 0"	Curve Number	AC Volts	Hertz	Watts	dba	Temp Max °C	Wgt. (lbs.)	Wiring (µf)	Capacitor Material	Impeller
R2E133-BB72-13	180	2	115	60	30	53	60	2	A	4	Plastic
R2E133-BB66-13	185	2	230	60	30	61	65	2	A	1	Plastic
R2E225-BB47-09	710	4	115	60	215	77	45	6	A	20	Plastic
R2E225-BB51-09	710	4	230	60	215	77	45	6	A	5	Plastic

**AC FlatPaks**

- 25 to 131 CFM
- Excellent efficiency
- Use for pressurizing or evacuating
- Perfect for spot cooling
- Mount in any position



FLATPAKS - Packaged impellers with exhaust port

Model Number	Dim(mm)	Volts	Hertz	Watts	CFM	dBA	Max C°
RL90-18/00	121sqx37	115	60/50	20	25	60	60
RL90-18/50	121sqx37	230	60/50	20	25	60	60
RG90-18/06	135sqx38	115	60/50	22	28	60	65
RG90-18/56	135sqx38	230	60/50	22	28	60	65
RG125-19/06	180sqx40	115	60/50	19	55	60	80
RG125-19/56	180sqx40	230	60/50	19	55	60	80
RG160-28/06S	220sqx56	115	60/50	50	131	69	80
RG160-28/56S	220sqx56	230	60/50	50	131	69	80