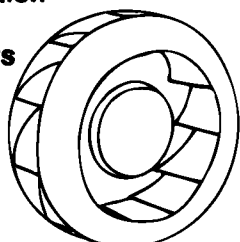


DC Motorized Impellers

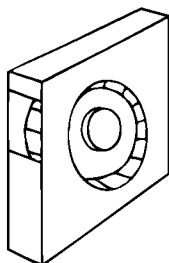
- Radial (360°) air distribution
- 2 to 500 CFM, efficient air movement
- Vibration-free, Low noise operation
- Excellent space utilization
- Easy enclosure and mounting requirements



Model	Dia(mm)	Volts	Range	Watts	CFM	dBA	Max C°
RE38-11/13L	39x16	12	8-15	0.8	1.5	10	90
RE38-11/13H	39x16	12	8-15	3.9	3.5	35	90
RER100-25/12	100x32	12	6-13	4.0	34	47	60
RER100-25/14	100x32	24	12-28	4.0	34	47	60
RER125-19/12N	138x35	12	7-15	4.5	65	57	75
RER125-19/14N	138x35	24	12-28	4.5	65	57	75
RER160-28/12N	176x54	12	7-14	19	141	68	70
RER160-28/14N	176x54	24	12-28	18	141	68	70
R2G133-AA18-09	133x60	24	17-28	3	75	46	60
R2G133-AB15-10	133x60	12	8-14	19	174	60	50
R2G133-AB11-10	133x60	24	17-28	21	174	62	50
R2G175-AB31-01	175x62	12	8-14	30	265	64	50
R2G175-AB11-01	175x62	24	17-28	23	259	64	50
R2G175-AB49-01	175x62	48	34-55	30	265	63	50
R2G180-AB51-12	180x78	24	17-28	65	247	60	60

DC FlatPaks

- 24 to 123 CFM
- Excellent Efficiency
- Use for pressurizing or evacuating
- Perfect for spot cooling
- Mount in any position

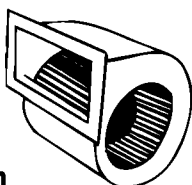


DC FLATPAKS - Packaged impellers with exhaust port

Model	Dim(mm)	Volts	Range	Watts	CFM	dBA	Max C°
RL90-18/12N	121x121x37	12	7-15	5	24	58	75
RL90-18/14N	121x121x37	24	12-28	5	24	58	75
RG90-18/12N	135x135x38	12	7-15	6	32	55	75
RG90-18/14N	135x135x38	24	12-28	5.5	32	55	75
RG90-18/18N	135x135x38	48	36-56	5.5	32	55	75
RG125-19/12NM	180x180x40	12	7-15	2	35	48	75
RG125-19/14NM	180x180x40	24	12-28	2	35	48	75
RG125-19/12N	180x180x40	12	7-15	5	52	58	75
RG125-19/14N	180x180x40	24	12-28	5	52	58	75
RG160-28/12NM	220x220x56	12	7-14	7.5	82	56	70
RG160-28/14NM	220x220x56	24	12-28	7	82	56	70
RG160-28/12N	220x220x56	12	7.5-14	21	123	66	70
RG160-28/14N	220x220x56	24	12-28	20	123	66	70

DC Dual Inlet Centrifugal Blowers

- 130 to 424 CFM
- Excellent heat dissipation and long life performance

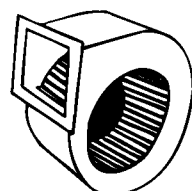


DC DUAL INLET CENTRIFUGAL BLOWERS

Model	Ref Dim(mm)	Volts	Flange	Watts	CFM	dBA	Max C°
D2G097-DA01-05	165x162x146	12	No	27	130	55	40
D2G097-DA09-01	165x162x146	48	No	27	130	55	60

DC Single Inlet Centrifugal Blowers

- 47 to 203 CFM
- Excellent performance at higher static pressures

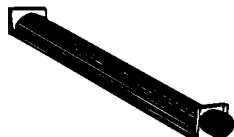


DC SINGLE INLET CENTRIFUGAL BLOWERS

Model	Ref Dim(mm)	Volts	Flange	Watts	CFM	dBA	Max C°
G2G085-AB02-01	127x117x56	24	Yes	10	47	52	65
G2G097-AA26-09	137x143x40	12	No	18	50	57	65
G2G097-AA16-01	137x143x40	24	No	18	50	57	65
G2G097-AA22-01	137x143x40	48	No	19	53	58	65
G2G120-AR31-01	190x174x76	12	Yes	40	130	59	60
G2G120-AR75-01	190x174x76	24	Yes	40	130	59	60

DC Crossflow Blowers

- 40 to 85 CFM
- Long Life Operation
- Wide even airflow



Part Number	CFM @0"	Curve Number	DC Volts	Voltage Range	Watts	dba	Temp	Wgt. Position	Type of Bearing	Width (inch)
QG030-148/12	44	1	12	8 to 14	6.2	49	60	9	Ball	8
QG030-148/12	59	2	12	8 to 14	8	51	60	11	Ball	10.2
QG030-148/12	82	3	12	8 to 14	8.7	51	60	13	Ball	14.4
QG030-148/12	91	4	12	8 to 14	9.6	51	60	14	Ball	16.3
QG030-148/12	44	1	24	16 to 18	6.2	49	60	9	Ball	8
QG030-148/12	59	2	24	16 to 18	8	51	60	11	Ball	10.2
QG030-148/12	82	3	24	16 to 18	8.5	51	60	13	Ball	14.4
QG030-148/12	91	4	24	16 to 18	9.6	51	60	14	Ball	16.3