



RECIRCULATION FANS

ALL RECIRCULATION FANS ARE MANUFACTURED WITH A POLYETHYLENE HOUSING

MULTIFAN SERIES

MODEL	DIA.	PART #	VOLTAGE	AMPS	R.P.M.	C.F.M. @ 0" S.P.
MODEL "CF" FANS HAVE GUARDS ON BOTH SIDES - USE FOR CIRCULATION						
CF12MQ	12"	E54-4282Q	240	0.60	1600	1402
CF16(25)MQ	16"	E54-4584Q	240	1.50	1600	2742
CF18(3)MQ	18"	E54-4585Q	240	1.80	1600	3566
CF24(5)MQ	24"	E54-4588Q	240	2.80	1600	5705
CF36MFLEX	36"	E54-4259	240	3.20	770	11,398
MODEL "RE" FANS HAVE INTAKE GUARD ONLY - USE FOR AIR BAG SYSTEM						
RE12MQ	12"	E54-5282Q	240	0.60	1600	1402
RE16(25)MQ	16"	E54-5584Q	240	1.50	1600	2742
RE18(3)MQ	18"	E54-5585Q	240	1.60	1600	3566
RE24(5)MQ	24"	E54-5588Q	240	2.80	1600	5705
CR16(25)MQ	16"	E54-9224Q	240	1.50	1600	2742
CR20(3)MQ	20"	E54-9226(3)Q	240	1.80	1600	4439
PHF16(25)MQ	16"	E54-4574Q	240	1.50	1600	2742
PHF20(3)MQ	20"	E54-4576(3)Q	240	1.80	1600	4439

3 YEAR WARRANTY

MULTIFAN MOTORS MAY BE OPERATED ONE SPEED OR VARIABLE SPEED

** 36" DIAMETER FANS ARE VARIABLE DOWN TO 120 VOLT **

LEESON PERFORMA+ SERIES

MODEL	DIA.	PART #	VOLTAGE	AMPS	R.P.M.	C.F.M. @ 0" S.P.
MODEL "CF" FANS HAVE GUARDS ON BOTH SIDES - USE FOR CIRCULATION						
CF12LP	12"	E54-4142	115/230	2.6/1.3	1625	1572
CF16LP	16"	E54-4144	115/230	2.6/1.3	1625	2792
CF18LP	18"	E54-4145	115/230	3.6/1.8	1625	3695
CF24LP	24"	E54-4148	115/230	5.2/2.6	1625	6376
MODEL "RE" FANS HAVE INTAKE GUARD ONLY - USE FOR AIR BAG SYSTEM						
RE12LP	12"	E54-5142	115/230	2.6/1.3	1625	1572
RE16LP	16"	E54-5144	115/230	2.6/1.3	1625	2792
RE18LP	18"	E54-5145	115/230	3.6/1.8	1625	3695
RE24LP	24"	E54-5148	115/230	5.2/2.6	1625	6376
CR16LP	16"	E54-9124	115/230	2.6/1.3	1625	2792
CR20LP	20"	E54-9126	115/230	3.6/1.8	1625	4770

2 YEAR MOTOR WARRANTY

LEESON MOTORS MAY BE OPERATED ONE SPEED OR VARIABLE SPEED

OPTIONAL HANGING HARDWARE

E54-5535	FLAG MOUNT HANGING BRACKET (FOR 18" RECIRCULATING FANS ONLY)
E52-0260	#2 X 1" LINK CHAIN (SOLD PER INCH)
E52-0264	3/16" ZINC PLATED SPRING CLIP
E57-8380	1/4" X 3" SCREW HOOK

SEE JD MANUFACTURING SECTION FOR ADDITIONAL FAN OPTIONS