

Version 1.0 - 2021-2024 CDM Framework Retrofit Program - List of Qualifying Exhaust Fans - January 4

**Note:** Fans must be rated by the BESS or AMCA laboratories to the ASABE EP566 standard and listed on the BESS website <http://www.bess.uiuc.edu> to be eligible. The Independent Electricity System Operator does not warrant that the listing below is complete and reserves the right to update the list from time to time. All fans must meet all applicable code, standards, safety and regulatory requirements including, but not limited to, CSA/UL/CUL.

**Table of Contents**

Single Phase Power Supply	3 Phase Power Supply
<a href="#">Eligible 18" Fans [1-ph]</a>	<a href="#">Eligible 18" Fans [3-ph]</a>
<a href="#">Eligible 20-22" Fans [1-ph]</a>	<a href="#">Eligible 24-26" Fans [3-ph]</a>
<a href="#">Eligible 24-26" Fans [1-ph]</a>	<a href="#">Eligible 36" Fans [3-ph]</a>
<a href="#">Eligible 36" Fans [1-ph]</a>	<a href="#">Eligible 48-49" Fans [3-ph]</a>
<a href="#">Eligible 48-49" Fans [1-ph]</a>	<a href="#">Eligible 50-53" Fans [3-ph]</a>
<a href="#">Eligible 50-53" Fans [1-ph]</a>	<a href="#">Eligible 54-59" Fans [3-ph]</a>
<a href="#">Eligible 54-59" Fans [1-ph]</a>	
<a href="#">Eligible 60-62" Fans [1-ph]</a>	

**Eligible 18" Fans [1-ph]**

Manufacturer	TestNum	Model	Size	Cone	Shutter*	VER10 (cfm/W)	Air Flow Ratio
Better Air	07478	LPF-1800C	18"	Y	P	9.7	0.86
Canarm	00097	FG118W60G31	18"	N	P	12.2	0.75
Exacon	07488e	AF18MQ	18"	Y	P	10.1	0.86
Multifan	14146	C4E45K0	18"	Y	A	12.3	0.85
Multifan	14189	C4E45K1	18"	Y	A	12.6	0.9
Munters Aerotech	04218	AT18ZCP	18"	Y	P	9.8	0.87
Munters Aerotech	03035	AT18ZCP	18"	Y	P	10.4	0.87
Prairie Pride Polyfan	99123	TR18	18"	N	P	9.5	0.78
Prairie Pride Polyfan	99127	TR18F	18"	N	P	9.4	0.8
PW Aire	03105	EF1800MT w/cone	18"	Y	P	12.9	0.88
Varifan	11136	V50-0205MH	18"	N	P	11.6	0.76
Varifan	11127	V52-9205MH	18"	Y	P	11.7	0.82

\*Shutter: A=Aluminum, B=Butterfly Damper, D=Door, G=Galvanized Steel, P=Plastic, R=Roll Seal

**Eligible 20-22" Fans [1-ph]**

Manufacturer	TestNum	Model	Size	Cone	Shutter*	VER10 (cfm/W)	Air Flow Ratio
Better Air	07472	LPF-2001C	20"	Y	P	11.3	0.86
Exacon	07472e	AF20(3)LP	20"	Y	P	11.3	0.83
Exacon	07486e	AF20MQ	20"	Y	P	10.3	0.85
Prairie Pride Polyfan	00275	TR20D01	20"	N	P	9.1	0.84
Pruden Ventilation	99079	PS20GC	20"	Y	A	10.1	0.87
Schaefer	96219	PFM2000-1	20"	N	P	12.1	0.79
Val-Co	02344	FW20W140MPA	20"	N	P	10.3	0.82
Val-Co	02343	FW20W190LPA	20"	N	P	9.3	0.89
Varifan	11131	V50-0206MH	20"	N	P	12.1	0.79
Varifan	11129	V52-9206MH	20"	Y	P	12.2	0.8

\*Shutter: A=Aluminum, B=Butterfly Damper, D=Door, G=Galvanized Steel, P=Plastic, R=Roll Seal

**Eligible 24-26" Fans [1-ph]**

Manufacturer	TestNum	Model	Size	Cone	Shutter*	VER10 (cfm/W)	Air Flow Ratio
Airstream	08111	CS24	25"	Y	P	15.4	0.79
American Coolair	14236	MNCFC24H	25"	Y	A	11.9	0.8
Canarm	00086	FGS24W42G61	24"	Y	P	12.4	0.89
Exacon	08002e	AF24LPE	24"	Y	P	12.5	0.86
Exacon	08006e	AF24LPELS	24"	Y	P	12.3	0.85
Hired Hand	00337	6603-9501	24"	N	R	13	0.84
Hired Hand	00338	6603-9501	24"	Y	R	16.1	0.84
Multifan	14132	C6E63K0	25"	Y	A	13.1	0.84
Munters Aerotech	06171	AT24ZCA	24"	Y	A	13.9	0.8
Munters Aerotech	03032	AT24ZCP	24"	Y	P	13.5	0.76
Munters Aerotech	03033	AT24ZCP	24"	Y	P	13.4	0.78
Pruden Ventilation	99077	PFPS24C	24"	Y	A	14.5	0.8
PW Aire	03104	EF2400MT w/cone	24"	Y	P	13.9	0.82
Val-Co	01304	PM24W210MPA	24"	Y	P	13	0.82

\*Shutter: A=Aluminum, B=Butterfly Damper, D=Door, G=Galvanized Steel, P=Plastic, R=Roll Seal

### Eligible 36" Fans [1-ph]

Manufacturer	TestNum	Model	Size	Cone	Shutter*	VER10 (cfm/W)	Air Flow Ratio
American Coolair	06211	FGBC36K	36"	Y	A	16.6	0.78
American Coolair	10136	MNBCC36K	36"	Y	A	19	0.71
American Coolair	06201	MNBCC36K	36"	Y	A	16.9	0.77
American Coolair	10137	MNEFC36J	36"	Y	A	19.9	0.77
Canarm	00075	FG136W40G31	36"	N	P	17.2	0.71
Canarm	00080	FG136W40G61	36"	Y	P	19.5	0.71
Canarm	00079	FG36C	36"	Y	P	17.6	0.7
Canarm	03052	SW36	36"	N	P	16.9	0.76
Chore-Time	06241	50372-22	36"	Y	B	18.9	0.76
Grower Select	14580	AS-36EDDLP	36"	Y	P	17.1	0.74
Hired Hand	08263	6603-0121	36"	Y	B	16.4	0.77
Hired Hand	04367	6603-6080	36"	Y	P	16.3	0.7
Hired Hand	04366	6603-6080	36"	Y	A	17.3	0.76
Hired Hand	04357	6603-6086	36"	Y	A	17	0.79
Hired Hand	04361	6603-6087	36"	Y	A	16.9	0.77
Hired Hand	04370	6603-7001	36"	Y	A	16.3	0.78
Hired Hand	04369	6603-7011	36"	Y	A	17.3	0.8
Munters Aerotech	08323	AT36Z1CP	36"	Y	P	17	0.72
Munters Aerotech	08322	AT36Z1CP	36"	Y	P	17.3	0.73
Munters Aerotech	01392	AX365T1CP	36"	Y	P	17.1	0.71
Munters Aerotech	01390	AX365T1CP	36"	Y	P	17	0.7
Pro Terra Systems	06241p	A50372-22	36"	Y	B	18.9	0.76
Val-Co	02150	GE36G280MGA	36"	N	A	16.4	0.75
Val-Co	02142	GS36G280MGA	36"	Y	A	18.9	0.75
Val-Co	02143	GS36G280MNA	36"	Y	A	18.3	0.74
Val-Co	06044	HGS36G280MGA	36"	Y	A	17.8	0.79
Val-Co	06048	HPM36W280MGA	36"	Y	A	18.6	0.76
Val-Co	06047	HPM36W760M AT (C,N)	36"	Y	A	17.1	0.75
Val-Co	07308	HPM36W840MNAT	36"	Y	A	19.3	0.7
Val-Co	01295	PM36W280M A	36"	Y	A	20	0.77
Val-Co	01296	PM36W280M A (C or N)	36"	Y	A	18.6	0.72

\*Shutter: A=Aluminum, B=Butterfly Damper, D=Door, G=Galvanized Steel, P=Plastic, R=Roll Seal

### Eligible 48-49" Fans [1-ph]

Manufacturer	TestNum	Model	Size	Cone	Shutter*	VER10 (cfm/W)	Air Flow Ratio
Acme	00110	BDR48J2-C	48"	Y	A	19	0.84
Acme	07208	BDR48J2L	48"	Y	A	20.3	0.84
Acme	05018	BDRB48J-C3	48"	Y	B	18.2	0.83
Acme	05019	BDRB48K-C3	48"	Y	B	17.7	0.83
Acme	00278	DC48J-C	48"	Y	A	18.8	0.71
Acme	00208	DDPG48J-C	48"	Y	A	19.6	0.78
Acme	00207	DDPS48J-C	48"	Y	A	21.3	0.77
American Coolair	01106	MNCFBC48L	48"	Y	A	19.3	0.73
Canarm	02330	SWC48	48"	Y	P	18.3	0.75
Chore-Time	04331	38264-4822	48"	Y	P	18.5	0.77
Chore-Time	04332	38264-4825	48"	Y	P	19	0.74
Chore-Time	04324	48318-212	48"	Y	P	17.6	0.79
Chore-Time	04323	48318-215	48"	Y	P	18	0.77
Chore-Time	04321	48318-225	48"	Y	P	20.2	0.75
Chore-Time	04322	48318-235	48"	Y	P	21.8	0.73
Chore-Time	04320	49451-21	48"	Y	B	18.3	0.76
Chore-Time	04336	49451-22	48"	Y	B	21.6	0.76
Chore-Time	04337	49451-23	48"	Y	B	23.4	0.75
Chore-Time	04327	49515-21	48"	Y	B	18	0.76

\*Shutter: A=Aluminum, B=Butterfly Damper, D=Door, G=Galvanized Steel, P=Plastic, R=Roll Seal

### Eligible 48-49" Fans [1-ph]

Manufacturer	TestNum	Model	Size	Cone	Shutter*	VER10 (cfm/W)	Air Flow Ratio
Chore-Time	04326	49515-22	48"	Y	B	21.3	0.77
Chore-Time	04325	49515-23	48"	Y	B	23.2	0.75
Hired Hand	08262	6603-0131	48"	Y	B	18.7	0.74
Hired Hand	00329	6603-6020	48"	Y	R	17.6	0.83
Hired Hand	04349	6603-6067	48"	Y	A	18.2	0.77
Hired Hand	04354	6603-7021	48"	Y	A	20.3	0.74
Hired Hand	04352	6603-7031	48"	Y	P	18.9	0.74
Hired Hand	04353	6603-7031	48"	Y	A	19.7	0.75
Loyal	99022	WF-48-6-4-3.0	48"	Y	A	20.3	0.71
Munters Aerotech	06259	AT481Z1CA	48"	Y	A	19.4	0.74
Munters Aerotech	06260	AT481Z1CP	48"	Y	P	18.2	0.77
Munters Aerotech	05073	AX481T1CJ	48"	Y	A	18.8	0.78
Munters Aerotech	01372	AX481T1CP	48"	Y	P	18.6	0.77
Pro Terra Systems	04331p	A38264-4822	48"	Y	P	18.5	0.77
Pro Terra Systems	04332p	A38264-4825	48"	Y	P	19	0.74
Pro Terra Systems	04324p	A48318-212	48"	Y	P	17.6	0.79
Pro Terra Systems	04323p	A48318-215	48"	Y	P	18	0.77
Pro Terra Systems	04321p	A48318-225	48"	Y	P	20.2	0.75
Pro Terra Systems	04322p	A48318-235	48"	Y	P	21.8	0.73
Pro Terra Systems	04320p	A49451-21	48"	Y	B	18.3	0.76
Pro Terra Systems	04336p	A49451-22	48"	Y	B	21.6	0.76
Pro Terra Systems	04337p	A49451-23	48"	Y	B	23.4	0.75
Pro Terra Systems	04327p	A49515-21	48"	Y	B	18	0.76
Pro Terra Systems	04326p	A49515-22	48"	Y	B	21.3	0.77
Pro Terra Systems	04325p	A49515-23	48"	Y	B	23.2	0.75
Triangle	04390	SLW4815	48"	Y	A	18.4	0.71
Triangle	04391	SLW48156	48"	Y	A	19.2	0.77
Triangle	04392	SLW48156SE	48"	Y	A	19.1	0.79
Val-Co	12704	948200	48"	Y	A	19	0.82
Val-Co	12723	948320	48"	Y	B	17.9	0.79
Val-Co	02124	GS48G340MGA	48"	Y	A	19	0.76
Val-Co	01280	GS48G340MNA	48"	Y	A	17.8	0.76
Val-Co	02365	GS48G340NGA	48"	Y	A	21.3	0.71
Val-Co	06039	HGD48G340M AT (C,N)	48"	Y	B	19.8	0.79
Val-Co	06038	HGD48G340MGAT	48"	Y	B	19.5	0.8
Val-Co	05144	HGS48G340M A (N or C)	48"	Y	A	19.3	0.8
Val-Co	05200	HGS48G340MGA	48"	Y	A	20.3	0.81
Val-Co	12703	HGS48G340MGAT	48"	Y	A	17.7	0.83
Val-Co	05141	HGS48G340N A (N or C)	48"	Y	A	20.6	0.78
Val-Co	05203	HGS48G340NGA	48"	Y	A	22.1	0.76
Val-Co	12705	HGS48G340NGAT	48"	Y	A	19.8	0.79
Val-Co	05202	HGS48G420L A (N or C)	48"	Y	A	18	0.83
Val-Co	05201	HGS48G420LGA	48"	Y	A	18.2	0.83
Val-Co	05134	HPM48W340M A (N or C)	48"	Y	A	19.7	0.81
Val-Co	06030	HPM48W340M AT (G,S)	48"	Y	A	18.8	0.84
Val-Co	06029	HPM48W340MDAT	48"	Y	A	18.6	0.77
Val-Co	07310	HPM48W830LGAT	48"	Y	A	18.7	0.84
Val-Co	01266	PM48W340M A (C or N)	48"	Y	A	18.3	0.79
Val-Co	02349	PM48W340M A (S or G)	48"	Y	A	20	0.77
Val-Co	02457	PM48W420L A (C or N)	48"	Y	A	17.7	0.79

\*Shutter: A=Aluminum, B=Butterfly Damper, D=Door, G=Galvanized Steel, P=Plastic, R=Roll Seal

### Eligible 50-53" Fans [1-ph]

Manufacturer	TestNum	Model	Size	Cone	Shutter*	VER10 (cfm/W)	Air Flow Ratio
Acme	00291	DDPG50J-C	50"	Y	A	19.9	0.8
Acme	00289	DDPG50J-C	50"	Y	A	18.9	0.8
Acme	00252	DDPS50J-C	50"	Y	A	20	0.79
Airstream	04309-C	77-0109, 77-0113	50"	Y	B	20.8	0.72
Airstream	04308-C	77-0111, 77-0114	50"	Y	B	18.9	0.77
Airstream	04309	G50CBF16GA	50"	Y	B	20.8	0.72
Airstream	04308	G50CBF16GAHF	50"	Y	B	18.9	0.77
Airstream	03168	G50SCL16GA	50"	Y	A	17.7	0.76
Airstream	05340-C	77-0117-IB, 77-0130-IB	52"	Y	B	21.7	0.73
Airstream	05336-C	77-0118-IB, 77-0131-IB	52"	Y	B	19.6	0.78
Airstream	05337-C	77-0121-IB, 77-0134-IB	52"	Y	B	21	0.73
Airstream	05338-C	77-0122-IB, 77-0140-IB	52"	Y	B	19.4	0.8
Airstream	03167	F52CL160GA	52"	Y	A	19.5	0.83
American Coolair	01175	FGBC52L	53"	Y	A	22	0.71

\*Shutter: A=Aluminum, B=Butterfly Damper, D=Door, G=Galvanized Steel, P=Plastic, R=Roll Seal



### Eligible 50-53" Fans [1-ph]

Manufacturer	TestNum	Model	Size	Cone	Shutter*	VER10 (cfm/W)	Air Flow Ratio
American Coolair	01092	FGBRE52M	53"	Y	P	19.4	0.79
American Coolair	01093	FGBRE52M	53"	Y	A	20.7	0.8
American Coolair	11404	MNBCC52L	53"	Y	A	19.2	0.74
American Coolair	11405	MNBCC52LE	53"	Y	A	20.8	0.7
American Coolair	05246	MNBCDD52L	53"	Y	B	21	0.7
American Coolair	05245	MNBCDD52L	53"	Y	B	21.4	0.72
American Coolair	05257	MNBCDD52M	53"	Y	B	18.8	0.79
American Coolair	01113	MNCF52M	53"	Y	A	17.8	0.76
American Coolair	01204	MNEF52L	53"	N	A	17.6	0.72
American Coolair	01225	MNEFC52L	53"	Y	A	20.4	0.71
American Coolair	01232	MNEFC52M	53"	Y	A	20.2	0.75
American Coolair	07213	MNEFDD52M	53"	Y	D	19.1	0.76
American Coolair	07222	NBCID52L-SQ	53"	Y	D	20.7	0.7
American Coolair	07231	NCFID52L-SQ	53"	Y	D	18.7	0.71
American Coolair	07221	NEFID52L-SQ	53"	Y	D	20.7	0.73
American Coolair	07220	NEFID52M-SQ	53"	Y	D	19.7	0.79
Canarm	04139	FC50A	50"	Y	P	18.8	0.74
Canarm	02012	FG50A	50"	N	P	17.8	0.71
Canarm	02011	FG50A w/cone	50"	Y	P	19.4	0.72
Canarm	00061	FG50H	50"	Y	P	18.1	0.81
Canarm	00072	FGH50W27H31	50"	N	P	17.7	0.79
Canarm	00071	FGH50W27H61	50"	Y	P	19.5	0.78
Canarm	00073	FGI50W27H31	50"	N	P	18.9	0.75
Canarm	00066	FGI50W27H61	50"	Y	P	20.5	0.75
Canarm	07171	BF52	52"	Y	B	19.5	0.8
Canarm	07150	SF52	52"	Y	A	19.7	0.79
Canarm	07154	SF52HE	52"	Y	A	20.9	0.74
Chore-Time	05198	48319-225	52"	Y	P	19.4	0.78
Chore-Time	05194	49511-21	52"	Y	B	18.2	0.77
Chore-Time	05192	49511-22	52"	Y	B	21.2	0.76
Chore-Time	05188	49519-21	52"	Y	B	18	0.78
Chore-Time	05186	49519-22	52"	Y	B	20.8	0.76
Chore-Time	04312	49740-21	52"	Y	B	18.3	0.79
Chore-Time	04334	49740-22	52"	Y	B	20.8	0.73
Grower Select	14100	WS-52B-HE2	52"	Y	B	20.4	0.8
Grower Select	14099	WS-F52B2	52"	Y	B	18.1	0.84
Hired Hand	04342	6603-0606	52"	Y	P	19.6	0.74
Hired Hand	04343	6603-0606	52"	Y	A	20.8	0.78
Hired Hand	05336	6603-6500	52"	Y	B	19.6	0.78
Hired Hand	05337	6603-6502	52"	Y	B	21	0.73
Hired Hand	05338	6603-6503	52"	Y	B	19.4	0.8
Hired Hand	05340	6603-6505	52"	Y	B	21.7	0.7
Hired Hand	04346	6603-7041	52"	Y	P	18.7	0.75
Hired Hand	04347	6603-7041	52"	Y	A	19.2	0.77
Hired Hand	04345	6603-7051	52"	Y	P	19	0.8
Hired Hand	04344	6603-7051	52"	Y	A	19.9	0.81
Hired Hand	02459	6603-7401	52"	N	R	17.6	0.81
Hired Hand	02461	6603-7401	52"	Y	A	20	0.82

\*Shutter: A=Aluminum, B=Butterfly Damper, D=Door, G=Galvanized Steel, P=Plastic, R=Roll Seal



Version 1.0 - 2021-2024 CDM Framework Retrofit Program - List of Qualifying Exhaust Fans - January 4

**Eligible 50-53" Fans [1-ph]**

Manufacturer	TestNum	Model	Size	Cone	Shutter*	VER10 (cfm/W)	Air Flow Ratio
Hired Hand	02460	6603-7401	52"	Y	R	20.7	0.82
J & D Manufacturing	07349	VFS50CS	50"	Y	A	18.2	0.77
J & D Manufacturing	07359	VFS50CS6	50"	Y	A	18.2	0.8
J & D Manufacturing	07353	VFS50CS-E	50"	Y	A	20	0.71
Multifan	12135	C4E130-3PP-55	50"	Y	G	18	0.72
Munters Aerotech	05159	WF501T1CJ	50"	Y	A	19	0.73
Munters Aerotech	03148	WF501T1CP	50"	Y	P	20.1	0.75
Munters Aerotech	03149	WF501T1CY	50"	Y	A	19.8	0.78
Munters Aerotech	07401	WF501V1CD	50"	Y	B	20.4	0.75
Munters Aerotech	00369	AX511T1CP	51"	Y	P	19.1	0.75
Munters Aerotech	08178	VX5115F1CD	51"	Y	B	18.6	0.79
Munters Aerotech	08176	VX5115F1CEP	51"	Y	P	17.9	0.81
Munters Aerotech	08177	VX5115F1CER	51"	Y	P	19.3	0.79
Munters Aerotech	02387	VX5115F1CR	51"	Y	P	18.4	0.79
Munters Aerotech	11362	VX5115F1CT	51"	Y	P	19.2	0.8
Munters Aerotech	08171	VX511F1CD	51"	Y	B	20.8	0.75
Munters Aerotech	08174	VX511F1CEP	51"	Y	P	20.1	0.75
Munters Aerotech	08173	VX511F1CER	51"	Y	P	21.5	0.71
Munters Aerotech	02383	VX511F1CP	51"	Y	P	19.6	0.77
Munters Aerotech	11359	VX511F1CT	51"	Y	P	20.9	0.74
Munters Aerotech	12673	VX51DF21CT-HE	51"	Y	P	23.6	0.74
Munters Aerotech	12674	VX51DF21CT-HR	51"	Y	P	20.6	0.8
Munters Euroemme	02335	EC50 1.0 hp	50"	Y	G	19.8	0.74
Myn-fan	12424	52EB750	52"	Y	B	19.2	0.79
Myn-fan	12425	52EB750-HE	52"	Y	B	21.2	0.75
Myn-fan	13498	52EB1125	53"	Y	B	18.3	0.85
Pro Terra Systems	05198p	A48319-225	52"	Y	P	19.4	0.78
Pro Terra Systems	05194p	A49511-21	52"	Y	B	18.2	0.77
Pro Terra Systems	05192p	A49511-22	52"	Y	B	21.2	0.76
Pro Terra Systems	05188p	A49519-21	52"	Y	B	18	0.78
Pro Terra Systems	05186p	A49519-22	52"	Y	B	20.8	0.76
Pro Terra Systems	04312p	A49740-21	52"	Y	B	18.3	0.79
Pro Terra Systems	04334p	A49740-22	52"	Y	B	20.8	0.74
Pro Terra Systems	06246p	A50817-21	52"	Y	B	17.6	0.81
Pro Terra Systems	06247p	A50817-22	52"	Y	B	20.2	0.73
Schaefer	06074	523CF112	52"	Y	A	18.7	0.82
Schaefer	07051	523CF112C	52"	Y	A	18	0.81
Schaefer	07052	523CF1C	52"	Y	A	19.9	0.74
Schaefer	06063	523CFB1	52"	Y	B	19.9	0.7
Schaefer	06072	523CFB112	52"	Y	B	18.9	0.81
Schaefer	06073	523CFB112	52"	Y	B	18.1	0.81
Schaefer	07039	523CFB112C-HE	52"	Y	B	17.6	0.79
Schaefer	06064	523CFB1A	52"	Y	B	20.2	0.76
Schaefer	07041	523CFB1C	52"	Y	B	19.8	0.73
Schaefer	06065	523CFB1E	52"	Y	B	20.2	0.76
Schaefer	06085	526CFB1	52"	Y	B	20.5	0.75
Schaefer	06086	526CFB112	52"	Y	B	19.1	0.78
Val-Co	06050	HPM50W340M AT (G,S)	50"	Y	A	19.4	0.82
Val-Co	10470	HPM50W340MNAT	50"	Y	A	20	0.79
Val-Co	12710	HPM50W340MSAT	50"	Y	A	18	0.81
Val-Co	07316	HPM50W830LNAT	50"	Y	A	18.2	0.83
Val-Co	07314	HPM50W830LSAT	50"	Y	A	18	0.84
Val-Co	02030	PM50W340M A (S or G)	50"	Y	A	19.9	0.79
Val-Co	02228	PM50W340M A (C or N)	50"	Y	A	20.4	0.76
Val-Co	02229	PM50W340M A short cone (C or N)	50"	Y	A	19.1	0.77
Val-Co	02235	PM50W340N A (C or N)	50"	Y	A	22.4	0.7
Val-Co	02040	PM50W420L A (S or G)	50"	Y	P	17.7	0.85

\*Shutter: A=Aluminum, B=Butterfly Damper, D=Door, G=Galvanized Steel, P=Plastic, R=Roll Seal





Version 1.0 - 2021-2024 CDM Framework Retrofit Program - List of Qualifying Exhaust Fans - January 4

**Eligible 54-59" Fans [1-ph]**

Manufacturer	TestNum	Model	Size	Cone	Shutter*	VER10 (cfm/W)	Air Flow Ratio
Acme	07204	BDR54J	54"	Y	A	24.5	0.76
Acme	07206	BDR54J1	54"	Y	A	22.7	0.81
Acme	00245	BDR54J-C	54"	Y	A	21.4	0.79
Acme	10484	BDR54K-C	54"	Y	A	19.3	0.85
Acme	10487	BDR54KT-C	54"	Y	A	18.6	0.86
Acme	02209	BDRV54J1-C2	54"	Y	A	21.1	0.77
Acme	02215	BDRV54J1-C3	54"	Y	A	20.7	0.74
Acme	02207	BDRV54J2-C2	54"	Y	A	22.5	0.79
Acme	02217	BDRV54J2-C3	54"	Y	A	22.2	0.79
Acme	02210	BDRV54J-C2	54"	Y	A	22.4	0.77
Acme	02214	BDRV54J-C3	54"	Y	A	22.2	0.76
Acme	04300	BDRV54J-CB	54"	Y	B	20.3	0.76
Acme	05029	BDRV54K-C2	54"	Y	A	18.4	0.85
Acme	05026	BDRV54K-C3	54"	Y	A	18.1	0.83
Acme	00313	DC54K-C	54"	Y	A	19.2	0.73
Acme	00312	DC54K-C	54"	Y	A	19.5	0.74
Acme	04278	DDPGV54J-C	54"	Y	A	21.8	0.76
Acme	04280	DDPGV54K-C	54"	Y	A	18.9	0.82
Acme	04274	DDPSV54J-C	54"	Y	A	22.1	0.77
Acme	04270	DDPSV54K-C	54"	Y	A	18.7	0.82
Airstream	14156	77-0143-IB, 77-0155-IB	54"	Y	B	18.4	0.82
Airstream	14157	77-0144-IB, 77-0156-IB	54"	Y	B	19	0.79
Airstream	14185	77-0145-IB, 77-0157-IB	54"	Y	B	19.5	0.8
Airstream	14182	77-0146-IB, 77-0158-IB	54"	Y	B	20	0.8
Airstream	14159	77-0147-IB, 77-0159-IB	54"	Y	B	20.7	0.79
Airstream	14158	77-0148-IB, 77-0160-IB	54"	Y	B	21.2	0.78
Airstream	14183	77-0149-IB, 77-0161-IB	54"	Y	B	21.6	0.77
Airstream	14160	77-0150-IB, 77-0162-IB	54"	Y	B	22.2	0.75
Airstream	07105	CS54C1-P	54"	Y	A	18.3	0.79
Airstream	14175	G54CBF16GA-FB	54"	Y	B	19.1	0.81
American Coolair	14217	FGBCDD54M	55"	Y	B	18.7	0.75
American Coolair	10238	MNBCC54L	55"	Y	A	23	0.77
American Coolair	10237	MNBCC54M	55"	Y	A	20.2	0.82
American Coolair	10236	MNBCC54M	55"	Y	A	21.5	0.81
American Coolair	11387	MNBCDD54M	55"	Y	B	19.3	0.77
American Coolair	11388	MNBCDD54ME	55"	Y	B	20.6	0.73
American Coolair	10252	MNEFC54L	55"	Y	A	23.9	0.71
American Coolair	10256	MNEFC54M	55"	Y	A	20.5	0.82
American Coolair	10255	MNEFCE54M	55"	Y	A	21.5	0.8
American Coolair	11402	MNEFDD54M	55"	Y	B	20.3	0.77
American Coolair	11401	MNEFDD54ME	55"	Y	B	21.2	0.74
American Coolair	14229	NBCXM54M	55"	Y	B	18.6	0.78
American Coolair	14234	NEFXM54M	55"	Y	B	19.8	0.78
Chore-Time	09080	52157-21	54"	Y	B	19.4	0.8
Chore-Time	09081	52157-22	54"	Y	B	22	0.78
Chore-Time	12615	53464-21	57"	Y	B	20.4	0.8
Chore-Time	12614	53464-22	57"	Y	B	23	0.78
Chore-Time	12620	53464-42 variable speed	57"	Y	B	22	0.77
Chore-Time	13592	54659-21	57"	Y	B	19.2	0.79
Chore-Time	13591	54659-22	57"	Y	B	21.7	0.77
Chore-Time	13570	54659-42vfd	57"	Y	B	20.6	0.76
Grower Select	14344	WS-54SBDLA	54"	Y	A	19.2	0.75
Hired Hand	08154	6603-7082	54"	Y	A	23.8	0.81
Hired Hand	08155	6603-7090	54"	Y	A	23.4	0.83
J & D Manufacturing	09054	VSA55A3C11	55"	Y	A	18.5	0.71
J & D Manufacturing	09058	VSA55G3C11	55"	Y	A	18.4	0.78
J & D Manufacturing	09061	VSA55G3C11E	55"	Y	A	20.2	0.74
J & D Manufacturing	09069	VSA55G3C151	55"	Y	A	17.7	0.81
J & D Manufacturing	09059	VSP55G3C11	55"	Y	P	18	0.73
J & D Manufacturing	12554	VTW55G3CN151E	55"	Y	B	20.8	0.75
Multifan	14461	C4E14	54"	Y	A	17.8	0.81
Multifan	14378	C4E1401 / ALU	54"	Y	A	19.5	0.76

\*Shutter: A=Aluminum, B=Butterfly Damper, D=Door, G=Galvanized Steel, P=Plastic, R=Roll Seal

Version 1.0 - 2021-2024 CDM Framework Retrofit Program - List of Qualifying Exhaust Fans - January 4

### Eligible 54-59" Fans [1-ph]

Manufacturer	TestNum	Model	Size	Cone	Shutter*	VER10 (cfm/W)	Air Flow Ratio
Munters Aerotech	06149	WF5415T1CEJ	54"	Y	A	20	0.81
Munters Aerotech	06148	WF5415T1CEP	54"	Y	P	19.2	0.81
Munters Aerotech	06116	WF5415T1CJ	54"	Y	A	18.9	0.81
Munters Aerotech	06117	WF5415T1CP	54"	Y	P	18.8	0.79
Munters Aerotech	07393	WF5415V1CD	54"	Y	B	20.1	0.8
Munters Aerotech	06141	WF541T1CEJ	54"	Y	A	22.3	0.77
Munters Aerotech	06139	WF541T1CEP	54"	Y	P	21.7	0.76
Munters Aerotech	06115	WF541T1CJ	54"	Y	A	20.9	0.77
Munters Aerotech	06113	WF541T1CP	54"	Y	P	20.6	0.76
Munters Aerotech	07390	WF541V1CD	54"	Y	B	21.7	0.77
Munters Aerotech	08315	WF542V1CD	54"	Y	B	17.7	0.83
Munters Aerotech	15182	WM5415F1CB	54"	Y	B	19.5	0.81
Munters Aerotech	15002	WM5415G1CD	54"	Y	B	18.4	0.83
Munters Aerotech	15181	WM541F1CB	54"	Y	B	22.3	0.77
Munters Aerotech	15003	WM541G1CD	54"	Y	B	21.1	0.8
Munters Aerotech	06129	VX5515F1CP	55"	Y	P	17.6	0.73
Munters Aerotech	12806	VX5515F1CT	55"	Y	P	19.1	0.74
Munters Aerotech	12791	VX55DF21CT-HE	55"	Y	P	21.1	0.76
Munters Aerotech	12792	VX55DF21CT-HR	55"	Y	P	20.7	0.76
Myn-fan	13502	54EB1125	54"	Y	B	18.9	0.83
Myn-fan	13504	54EB750	54"	Y	B	20.3	0.77
Myn-fan	13501	54SW1125	54"	Y	A	18.5	0.84
Myn-fan	13500	54SWC750	54"	Y	A	21.1	0.75
Myn-fan	13497	54EB1125HE	55"	Y	B	19.6	0.83
Pro Terra Systems	09080p	A52157-21	54"	Y	B	19.4	0.8
Pro Terra Systems	09081p	A52157-22	54"	Y	B	22	0.78
PW Aire	08220	EF5400EA	54"	Y	A	18.1	0.77
Schaefer	12585	543SC112G-HP	54"	Y	A	17.8	0.8
Schaefer	13289	543SMCB112G-HE	54"	Y	B	22.4	0.72
Schaefer	13281	543SMCB112G-HV	54"	Y	B	18.9	0.81
Schaefer	13287	543SMCB112G-HY	54"	Y	B	20.5	0.77
Schaefer	12583	545SC112G	54"	Y	A	17.7	0.81
Schaefer	13562	573CF112C-1-HV	57"	Y	A	18.5	0.75
Schaefer	11205	573CF112G-1-HV	57"	Y	A	19.3	0.76
Schaefer	11208	575CF112G-1-HV	57"	Y	A	19.1	0.8
Schaefer	11207	575CF112G-1-HE	57"	Y	A	20.6	0.76
Schaefer	11202	575CF2G-1-HE	57"	Y	A	20.4	0.72
Val-Co	10479	954290	54"	Y	A	20.6	0.79
Val-Co	12243	954335	54"	Y	A	21.8	0.73
Val-Co	10480	954350	54"	Y	A	18.9	0.83
Val-Co	12709	954430	54"	Y	B	20.6	0.75
Val-Co	12708	954440	54"	Y	B	19.5	0.78
Val-Co	05121	HGS54G340MGA	54"	Y	A	20.6	0.76
Val-Co	05122	HGS54G340NGA	54"	Y	A	22.7	0.7

\*Shutter: A=Aluminum, B=Butterfly Damper, D=Door, G=Galvanized Steel, P=Plastic, R=Roll Seal

### Eligible 60-62" Fans [1-ph]

Manufacturer	TestNum	Model	Size	Cone	Shutter*	VER10 (cfm/W)	Air Flow Ratio
Acme	13364	DXP60J	60"	Y	A	19.7	0.7
Acme	13365	DXP60J-L	60"	Y	A	21.7	0.56
Acme	13360	DXP60K	60"	Y	A	18.4	0.78
Acme	13361	DXP60K-L	60"	Y	A	20.4	0.73
American Coolair	09247	MNBF60L	61"	N	A	19.8	0.44
American Coolair	09248	MNBF60M	61"	N	A	17.5	0.69
American Coolair	09256	MNBF60L	61"	Y	A	21.9	0.34
American Coolair	09257	MNBF60M	61"	Y	A	19.2	0.68
American Coolair	09262	NBFID60L-SQ	61"	Y	G	24.4	0.35
American Coolair	09263	NBFID60M-SQ	61"	Y	G	20.4	0.72
GEA Farm Technologies, Inc	13480	JS602-1	60"	Y	P	16.1	0.72



Version 1.0 - 2021-2024 CDM Framework Retrofit Program - List of Qualifying Exhaust Fans - January 4

**Eligible 18" Fans [3-ph]**

Manufacturer	TestNum	Model	Size	Cone	Shutter*	VER10 (cfm/W)	Air Flow Ratio
Multifan	14150	C4D45K0	18"	Y	A	12	0.84
Multifan	14201	C4D45K1	18"	Y	A	12.9	0.87

\*Shutter: A=Aluminum, B=Butterfly Damper, D=Door, G=Galvanized Steel, P=Plastic, R=Roll Seal

**Eligible 24-26" Fans [3-ph]**

Manufacturer	TestNum	Model	Size	Cone	Shutter*	VER10 (cfm/W)	Air Flow Ratio
American Coolair	14237	MNCFC24H	25"	Y	A	12.5	0.81
Multifan	14144	C6D63K0	25"	Y	A	14.6	0.84
Munters Aerotech	05231	AT24Z3SCP	24"	Y	P	13.2	0.83
Munters Aerotech	01360	VX26F3SCR	26"	Y	P	15.8	0.8

\*Shutter: A=Aluminum, B=Butterfly Damper, D=Door, G=Galvanized Steel, P=Plastic, R=Roll Seal

**Eligible 36" Fans [3-ph]**

Manufacturer	TestNum	Model	Size	Cone	Shutter*	VER10 (cfm/W)	Air Flow Ratio
American Coolair	06210	FGBC36K	36"	Y	A	16.3	0.78
American Coolair	06203	MNBCC36K	36"	Y	A	16.5	0.76
Canarm	03053	SW363	36"	N	P	17	0.72
Hired Hand	08264	6603-0122	36"	Y	B	18.1	0.79
Munters Aerotech	09142	AT36Z3CP	36"	Y	P	17.6	0.73
Munters Aerotech	01393	AX365T3CP	36"	Y	P	17.3	0.7
Schaefer	06095	363SC12-3	36"	Y	A	18.7	0.76

\*Shutter: A=Aluminum, B=Butterfly Damper, D=Door, G=Galvanized Steel, P=Plastic, R=Roll Seal

**Eligible 48-49" Fans [3-ph]**

Manufacturer	TestNum	Model	Size	Cone	Shutter*	VER10 (cfm/W)	Air Flow Ratio
Acme	00235	AGD48J8-C	48"	Y	A	18.3	0.76
Acme	00225	BDR48J-C	48"	Y	A	19.4	0.79
Acme	00227	BDR48J-C	48"	Y	A	18.6	0.81
Acme	00222	BDR48J-C	48"	Y	A	19.3	0.8
Acme	05020	BDRB48J-C3	48"	Y	B	18.9	0.81
Acme	05021	BDRB48K-C3	48"	Y	B	17.8	0.83
Acme	00280	DC48J-C	48"	Y	A	19.9	0.7
Acme	00279	DC48J-C	48"	Y	A	18.8	0.72
Acme	00281	DC48J-C	48"	Y	A	20	0.75
Acme	00221	DDPG48J8-C	48"	Y	A	18.5	0.74
Acme	00209	DDPG48J-C	48"	Y	A	20.5	0.76
Acme	00212	DDPG48J-C	48"	Y	A	19.4	0.78
Acme	00210	DDPG48J-C	48"	Y	A	20.9	0.79
Acme	00220	DDPS48J8-C	48"	Y	A	19.9	0.74
Acme	00219	DDPS48J-C	48"	Y	A	22.1	0.73
Acme	00213	DDPS48J-C	48"	Y	A	20.8	0.76
Acme	00218	DDPS48J-C	48"	Y	A	22.3	0.76
Acme	00217	DDPS48K-C	48"	Y	A	18	0.83
Acme	00214	DDPS48K-C	48"	Y	A	18.5	0.84
Canarm	02204	SWC483	48"	Y	P	18.8	0.73
Chore-Time	02283	38264-4842	48"	Y	P	19.1	0.76
Chore-Time	04333	38264-4845	48"	Y	P	19	0.73
Hired Hand	08258	6603-0128	48"	Y	B	18.8	0.74
Munters Aerotech	01388	AT481Z3CP	48"	Y	P	18	0.75
Munters Aerotech	06266	AT481Z3CP	48"	Y	P	18	0.77
Munters Aerotech	05072	AX481T3CJ	48"	Y	A	18.9	0.8
Munters Aerotech	05071	AX481T3CP	48"	Y	P	18.4	0.79
Pro Terra Systems	02283p	A38264-4842	48"	Y	P	19.1	0.76
Pro Terra Systems	02283p	A38264-4842	48"	Y	P	19.1	0.76
Pro Terra Systems	04333p	A38264-4845	48"	Y	P	19	0.73
Schaefer	06099	483SC112-3PE	48"	Y	A	18	0.75
Val-Co	01286	GS48G600MNA	48"	Y	A	19	0.72
Val-Co	02127	GS48G600MNGA	48"	Y	A	19.8	0.74

\*Shutter: A=Aluminum, B=Butterfly Damper, D=Door, G=Galvanized Steel, P=Plastic, R=Roll Seal





Version 1.0 - 2021-2024 CDM Framework Retrofit Program - List of Qualifying Exhaust Fans - January 4

**Eligible 48-49" Fans [3-ph]**

Manufacturer	TestNum	Model	Size	Cone	Shutter*	VER10 (cfm/W)	Air Flow Ratio
Val-Co	06040	HGD48G600MGAT	48"	Y	B	20	0.77
Val-Co	05143	HGS48G600M A (N or C)	48"	Y	A	19.8	0.79
Val-Co	05204	HGS48G600MGA	48"	Y	A	20.8	0.77
Val-Co	05206	HGS48G600N A (N or C)	48"	Y	A	21.5	0.75
Val-Co	05205	HGS48G600NGA	48"	Y	A	22.8	0.73
Val-Co	05209	HGS48G650L A (N or C)	48"	Y	A	18.1	0.82
Val-Co	05208	HGS48G650LGA	48"	Y	A	18.2	0.83
Val-Co	05135	HPM48W600M A (N or C)	48"	Y	A	20	0.78
Val-Co	06035	HPM48W600M AT (G,S)	48"	Y	A	19.5	0.81
Val-Co	06032	HPM48W650L AT (G,S)	48"	Y	A	18.2	0.83
Val-Co	01272	PM48W600M A (C or N)	48"	Y	A	19.3	0.76
Val-Co	01271	PM48W600M A (S or G)	48"	Y	A	20.3	0.75

\*Shutter: A=Aluminum, B=Butterfly Damper, D=Door, G=Galvanized Steel, P=Plastic, R=Roll Seal

**Eligible 50-53" Fans [3-ph]**

Manufacturer	TestNum	Model	Size	Cone	Shutter*	VER10 (cfm/W)	Air Flow Ratio
Acme	00293	DDPG50J-C	50"	Y	A	18.9	0.81
Acme	00295	DDPG50J-C	50"	Y	A	20.1	0.81
Acme	00255	DDPS50J	50"	Y	A	20.9	0.78
Acme	00257	DDPS50J-C	50"	Y	A	19.5	0.79
Acme	00259	DDPS50J-C	50"	Y	A	21	0.79
Acme	00283	DDPS50K	50"	Y	A	18	0.83
Acme	00282	DDPS50K-C	50"	Y	A	18.5	0.83
Airstream	05333-C	77-0119-IB, 77-0135-IB	52"	Y	B	20.5	0.78
Airstream	05332-C	77-0125-IB, 77-0137-IB	52"	Y	B	19.4	0.79
American Coolair	99164	MNCF52M3P	52"	Y	A	18.4	0.75
American Coolair	11410	MNBC52L	53"	N	A	17.9	0.77
American Coolair	11407	MNBCC52L	53"	Y	A	20.8	0.77
American Coolair	11406	MNBCC52LE	53"	Y	A	22.5	0.73
American Coolair	11408	MNBCC52M	53"	Y	A	18.6	0.82
American Coolair	05243	MNBCDD52L 3 ph.	53"	Y	B	21.5	0.71
American Coolair	05241	MNBCDD52M 3 ph.	53"	Y	B	19.4	0.8
American Coolair	07217	MNEFDD52L	53"	Y	D	19.9	0.71
American Coolair	07216	MNEFDD52M	53"	Y	D	19.2	0.77
American Coolair	07224	NBCID52M-SQ	53"	Y	D	18.3	0.81
American Coolair	07234	NCFID52L-SQ	53"	Y	D	19.1	0.7
American Coolair	07233	NCFID52M-SQ	53"	Y	D	18	0.8
American Coolair	07218	NEFID52L-SQ	53"	Y	D	19.4	0.73
American Coolair	07219	NEFID52M-SQ	53"	Y	D	19.2	0.78
Canarm	04176	FC503	50"	Y	P	18.4	0.78
Canarm	04177	FC50A3	50"	Y	P	17.7	0.78
Canarm	02197	FG503	50"	Y	P	18.8	0.78
Canarm	02071	FG50A3w/cone	50"	Y	P	17.7	0.75
Chore-Time	05195	49511-41	52"	Y	B	19	0.77
Chore-Time	05196	49511-42	52"	Y	B	21	0.76
Chore-Time	05189	49519-41	52"	Y	B	18.7	0.78
Chore-Time	05191	49519-42	52"	Y	B	20.5	0.77
Chore-Time	04318	49740-41	52"	Y	B	18.2	0.79
Chore-Time	04335	49740-42	52"	Y	B	20.5	0.73
Hired Hand	05331	6603-6504	52"	Y	B	18.5	0.8
Hired Hand	05333	6603-6513	52"	Y	B	20.5	0.78
Hired Hand	05332	6603-6514	52"	Y	B	19.4	0.79
Hired Hand	02469	6603-7403	52"	N	A	17.7	0.82
Hired Hand	02468	6603-7403	52"	N	R	18.3	0.81
Hired Hand	02466	6603-7403	52"	Y	A	20.6	0.81
Hired Hand	02467	6603-7403	52"	Y	R	21.8	0.81
Hired Hand Asia	07093	6603-3006	52"	Y	A	18.7	0.79
Hired Hand Asia	07086	6603-3014	52"	Y	A	20.3	0.81
J & D Manufacturing	07370	VFS503CS	50"	Y	A	20	0.7
J & D Manufacturing	07372	VFS503CS6	50"	Y	A	18.5	0.79
J & D Manufacturing	07371	VFS503CS-E	50"	Y	A	18.2	0.75

\*Shutter: A=Aluminum, B=Butterfly Damper, D=Door, G=Galvanized Steel, P=Plastic, R=Roll Seal

### Eligible 50-53" Fans [3-ph]

Manufacturer	TestNum	Model	Size	Cone	Shutter*	VER10 (cfm/W)	Air Flow Ratio
Multifan	05085	4D130-3PP-55FC 0.75 kW	50"	Y	G	21	0.75
Multifan	13659	C4D1300M10241	50"	Y	A	18.3	0.81
Munters Aerotech	05167	WF501T3CJ	50"	Y	A	18.7	0.73
Munters Aerotech	03153	WF501T3CP	50"	Y	P	20.1	0.76
Munters Aerotech	07325	WF501V3CD	50"	Y	B	19.5	0.71
Munters Aerotech	00375	AX5115T3CP	51"	Y	P	17.7	0.79
Munters Aerotech	00376	AX511T3CP	51"	Y	P	19	0.76
Munters Aerotech	08169	VX5115F3CD	51"	Y	B	18.9	0.79
Munters Aerotech	08168	VX5115F3CEP	51"	Y	P	17.9	0.8
Munters Aerotech	08167	VX5115F3CER	51"	Y	P	19.5	0.79
Munters Aerotech	08170	VX511F3CD	51"	Y	B	20.9	0.75
Munters Aerotech	01382	VX511F3CR	51"	Y	P	19.7	0.74
Munters Aerotech	12788	VX51DF23CT-HE	51"	Y	P	23.2	0.76
Munters Aerotech	12789	VX51DF23CT-HR	51"	Y	P	20.2	0.81
Myn-fan	12426	52EB750-4T	52"	Y	B	18.8	0.8
Myn-fan	12427	52EB750-4T-HE	52"	Y	B	21.6	0.75
Pro Terra Systems	05195p	A49511-41	52"	Y	B	19	0.77
Pro Terra Systems	05196p	A49511-42	52"	Y	B	21	0.76
Pro Terra Systems	05189p	A49519-41	52"	Y	B	18.7	0.78
Pro Terra Systems	05191p	A49519-42	52"	Y	B	20.5	0.77
Pro Terra Systems	04318p	A49740-41	52"	Y	B	18.2	0.8
Pro Terra Systems	04335p	A49740-42	52"	Y	B	20.5	0.73
Schaefer	06078	523CF112-3PE	52"	Y	A	19	0.82
Schaefer	07047	523CF112C-3	52"	Y	A	18.2	0.81
Schaefer	04153	523CF1-3HE	52"	Y	A	17.7	0.82
Schaefer	06079	523CF1-3PE	52"	Y	A	20.3	0.79
Schaefer	07048	523CF1C-3	52"	Y	A	17.9	0.82
Schaefer	07049	523CF1C-3HE	52"	Y	A	19.6	0.77
Schaefer	06071	523CFB112-3	52"	Y	B	17.9	0.83
Schaefer	06068	523CFB1-3	52"	Y	B	20.1	0.77
Schaefer	06066	523CFB1-3A	52"	Y	B	20.1	0.77
Schaefer	06067	523CFB1-3E	52"	Y	B	18.9	0.81
Schaefer	06069	523CFB1-3PE	52"	Y	B	21.5	0.77
Schaefer	07044	523CFB1C-3HE	52"	Y	B	18.7	0.79
Schaefer	06083	526CFB112-3PE	52"	Y	B	18.3	0.82
Schaefer	06083	526CFB112-3PE	52"	Y	B	18.3	0.82
Schaefer	06084	526CFB1-3	52"	Y	B	18.8	0.8
Schaefer	06081	526CFB1-3PE	52"	Y	B	21.3	0.75
Termotecnica Pericoli s.r.l.	12298	EOC53/1	52"	Y	A	19.1	0.76
Val-Co	02242	PM50W600M A (C or N)	50"	Y	A	20.9	0.74
Val-Co	02036	PM50W600M A (S or G)	50"	Y	A	20.9	0.77
Val-Co	02244	PM50W650L A (C or N)	50"	Y	A	18.1	0.77
Val-Co	02039	PM50W650L A (S or G)	50"	Y	A	17.8	0.83

\*Shutter: A=Aluminum, B=Butterfly Damper, D=Door, G=Galvanized Steel, P=Plastic, R=Roll Seal



Version 1.0 - 2021-2024 CDM Framework Retrofit Program - List of Qualifying Exhaust Fans - January 4

**Eligible 54-59" Fans [3-ph]**

Manufacturer	TestNum	Model	Size	Cone	Shutter*	VER10 (cfm/W)	Air Flow Ratio
Acme	00239	BDR54J-C	54"	Y	A	22.4	0.77
Acme	00237	BDR54J-C	54"	Y	A	20.9	0.79
Acme	00241	BDR54J-C	54"	Y	A	22.6	0.8
Acme	05030	BDRV54J-C2	54"	Y	A	21.5	0.77
Acme	05031	BDRV54J-C3	54"	Y	A	21	0.76
Acme	04302	BDRV54J-CB	54"	Y	B	20.7	0.71
Acme	05028	BDRV54K-C2	54"	Y	A	18.6	0.83
Acme	05027	BDRV54K-C3	54"	Y	A	18.4	0.82
Acme	00311	DC54K-C	54"	Y	A	20.3	0.74
Acme	00310	DC54K-C	54"	Y	A	19.3	0.74
Acme	04276	DDPGV54J-C	54"	Y	A	21.1	0.75
Acme	04277	DDPGV54K-C	54"	Y	A	18.3	0.83
Acme	05025	DDPSV54J-C	54"	Y	A	20.4	0.78
Acme	04271	DDPSV54K-C	54"	Y	A	19	0.81
Airstream	14167	77-0152-IB, 77-0164-IB	54"	Y	B	20.6	0.8
Airstream	14165	77-0152-IB, 77-0165-IB	54"	Y	B	19.2	0.83
Airstream	14170	77-0154-IB, 77-0166-IB	54"	Y	B	21.6	0.78
Airstream	07107	CS54C3-P	54"	Y	A	17.8	0.8
American Coolair	14218	FGBCDD54M	55"	Y	B	20	0.76
American Coolair	10241	MNBCC54L	55"	Y	A	24.3	0.77
American Coolair	10243	MNBCC54M	55"	Y	A	21	0.83
American Coolair	10240	MNBCC54L	55"	Y	A	27.2	0.71
American Coolair	10242	MNBCC54m	55"	Y	A	22.7	0.81
American Coolair	11394	MNBCDD54M	55"	Y	B	20.8	0.78
American Coolair	11393	MNBCDD54ME	55"	Y	B	22.6	0.75
American Coolair	10247	MNEFC54L	55"	Y	A	24.9	0.73
American Coolair	10244	MNEFC54M	55"	Y	A	21.4	0.85
American Coolair	10246	MNEFCE54M	55"	Y	A	23.7	0.79
American Coolair	11397	MNEFDD54L	55"	Y	B	23	0.7
American Coolair	11395	MNEFDD54M	55"	Y	B	22.1	0.79
American Coolair	11396	MNEFDD54ME	55"	Y	B	24	0.73
American Coolair	14230	NBCXM54M	55"	Y	B	20	0.79
American Coolair	14233	NEFXM54M	55"	Y	B	21.5	0.79
Chore-Time	09083	52157-41	54"	Y	B	19.9	0.79
Chore-Time	09082	52157-42	54"	Y	B	22.1	0.78
Chore-Time	11065	52157-43	54"	Y	B	23.2	0.76
Chore-Time	12616	53464-41	57"	Y	B	20.9	0.79
Chore-Time	12619	53464-42	57"	Y	B	23.3	0.78
Chore-Time	13566	54659-41	57"	Y	B	19.6	0.78
Chore-Time	13569	54659-42	57"	Y	B	22.2	0.77
Hired Hand	08153	6603-7097	54"	Y	A	23.9	0.81
J & D Manufacturing	12635	VSA55G3C153E	55"	Y	A	20.9	0.77
J & D Manufacturing	12645	VSA55G3C23E	55"	Y	A	21.4	0.77
J & D Manufacturing	12562	VTW55G3CN153E	55"	Y	B	22.1	0.75
J & D Manufacturing	12573	VTW55G3CN23E	55"	Y	B	20.7	0.78
J & D Manufacturing	12565	VTW55G3CN53	55"	Y	B	18	0.82
Multifan	12741	4D140-3PP-55	54"	Y	A	20.6	0.79
Multifan	12744	4D140-5PP-48	54"	Y	A	19.3	0.83
Munters Aerotech	06121	WF5415T3CP	54"	Y	P	18.9	0.81
Munters Aerotech	07396	WF5415V3CD	54"	Y	B	20	0.8
Munters Aerotech	06119	WF541T3CP	54"	Y	P	20.7	0.76
Munters Aerotech	07394	WF541V3CD	54"	Y	B	21.9	0.78
Munters Aerotech	13184	WF54DT23CXP-HE	54"	Y	P	23.5	0.78
Munters Aerotech	13186	WF54DT23CXP-HO	54"	Y	P	18.3	0.86
Munters Aerotech	13185	WF54DT23CXP-HR	54"	Y	P	21.1	0.81
Munters Aerotech	12803	VX5515F3CT	55"	Y	P	18.9	0.74
Munters Aerotech	12794	VX55DF23CT-HE	55"	Y	P	21.2	0.74
Munters Aerotech	12795	VX55DF23CT-HR	55"	Y	P	20.9	0.77
Myn-fan	12416	54EB1125T	54"	Y	B	18.5	0.77
Pro Terra Systems	09083p	A52157-41	54"	Y	B	19.9	0.79
Pro Terra Systems	09082p	A52157-42	54"	Y	B	22.1	0.78

\*Shutter: A=Aluminum, B=Butterfly Damper, D=Door, G=Galvanized Steel, P=Plastic, R=Roll Seal



Version 1.0 - 2021-2024 CDM Framework Retrofit Program - List of Qualifying Exhaust Fans - January 4

**Eligible 54-59" Fans [3-ph]**

Manufacturer	TestNum	Model	Size	Cone	Shutter*	VER10 (cfm/W)	Air Flow Ratio
Schaefer	12601	543SC112G-3-HE	54"	Y	A	20.4	0.76
Schaefer	12610	543SC2G-3-HE	54"	Y	A	20.3	0.8
Schaefer	12592	545SC112G-3	54"	Y	A	18	0.83
Schaefer	12603	545SC112G-3-HE	54"	Y	A	20.6	0.78
Schaefer	12605	545SC2G-3-HE	54"	Y	A	20.5	0.8
Schaefer	11228	573CF112G-3-HE	57"	Y	A	20.8	0.75
Schaefer	11227	573CF112G-3-HV	57"	Y	A	18.9	0.79
Schaefer	11221	573CF2G-3-HE	57"	Y	A	20.4	0.76
Schaefer	11219	573CF2G-3-HV	57"	Y	A	18	0.82
Schaefer	11220	573CF2G-3-HV	57"	Y	A	17.7	0.82
Schaefer	11230	575CF112G-3-HE	57"	Y	A	21.1	0.78
Schaefer	11229	575CF112G-3-HV	57"	Y	A	19.7	0.81
Schaefer	11223	575CF2G-3-HE	57"	Y	A	20.3	0.81
Val-Co	05125	HGS54G600MGA	54"	Y	A	21	0.7

\*Shutter: A=Aluminum, B=Butterfly Damper, D=Door, G=Galvanized Steel, P=Plastic, R=Roll Seal