MODEL LCE

SIDEWALL BELT DRIVE PROPELLER EXHAUST FAN

APPLICATION

Model LCE (exhaust) are high capacity belt driven propeller fans. Their primary application is the exhaust of large volumes of air at relatively low static pressures from commercial, light industrial and agricultural buildings such as manufacturing and assembly plants, warehouses, parking garages, gymnasiums, equipment rooms, distribution centers, poultry and greenhouses.

Belt driven fans provide large volumes of air at low fan speeds and low noise levels and afford quick, easy performance adjustments.

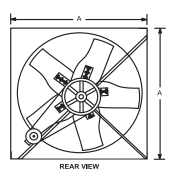
CONSTRUCTION

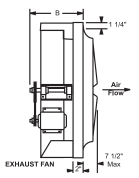
Panel Assembly

- · Heavy-gauge galvanized steel.
- · All welded motor & drive support frame assembly.
- · Prepunched mounting holes.

Propeller

- · Die formed galvanized steel blades.
- · Epoxy coated hub keyed to fan shaft.
- · Statically and dynamically balanced.







Drives

- · Sized for minimum 150% of drive horsepower.
- · Single belt adjustable pitch sheaves through 3 HP.
- · Nonstatic v-belts.

Bearings

- Designed for minimum 200,000 hour life.
- · Bearings are sealed, prelubricated with relube fittings.

Motors

- · Open drip-proof construction is standard.
- · All motors mounted and factory run tested.



JencoFan, Div. of Soler & Palau Ventilation Group, certifies that the Models LC shown herein are licensed to bear the AMCA Seal. The ratings shown are based on test and procedures performed in accordance with AMCA Publication 211 and AMCA Publication 311 and comply with the requirement of the AMCA Certified Ratings Program.



DIMENSIONAL DATA

MODEL LCE	Α	В	Avg. Ship Wt. Lbs	
20	24	15	85	
24	30	15	90	
30	36	15	100	
36	42	15	105	
42	48	16	110	
48	54	16	125	
54	60	20	240	
60	66	20	285	

ACCESSORIES

MODEL LCE		ECOMMENDED DAMPER MOTOR (LOOSE) DAMPER* MOTOR (LOOSE) WALL HOUSING PACK WITH GRAVITY DAMPER WALL HOUSING PACK WITH MOTORIZED DAMPER		RAINHOOD	RAINHOOD BIRDSCREEN		
	OD	STOCK NO.	STOCK NO.	STOCK NO.	STOCK NO.	STOCK NO.	STOCK NO.
20	22 1/2	EAS20 ●	EAS1232MTR ●	WHPLCE20 ●	WHPLCE20M ▲	5520.8.20KDS •	5521.5.20RHS ●
24	28 1/2	EAS26 ●	EAS1232MTR ●	WHPLCE24 ●	WHPLCE24M ▲	5520.8.24KDS ●	5521.5.24RHS ●
30	34 1/2	EAS32 ●	EAS1232MTR ●	WHPLCE30 ●	WHPLCE30M ▲	5520.8.30KDS •	5521.5.30RHS ●
36	40 1/2	EAS38 ●	EAS3850MTR ●	WHPLCE36 ●	WHPLCE36M ▲	5520.8.36KDS ●	5521.5.36RHS ●
42	46 1/2	EAS44 ●	EAS3850MTR ●	WHPLCE42 ●	WHPLCE42M ▲	5520.8.42KDS ●	5521.5.42RHS ●
48	52 1/2	EAS50 ●	EAS3850MTR ●	WHPLCE48 ●	WHPLCE48M ▲	5520.8.48KDS •	5521.5.48RHS ●
54	58 1/2	S3GA54 ♦	MA220 ◆	WHPLCE54 ♦	WHPLCE54M ♦	5520.8.54KDS ♦	5521.5.54RHS ♦
60	64 1/2	S3GA62 ♦	MA220 ◆	WHPLCE60 ♦	WHPLCE60M ◆	5520.8.60KDS ♦	5521.5.60RHS ♦

ALL DIMENSIONS IN INCHES, WEIGHTS IN POUNDS. OD IS OUTSIDE DIMENSION OF SQUARE SHUTTER DUE TO CONTINUING RESEARCH, Jencofan RESERVES THE RIGHT TO CHANGE SPECIFICATIONS WITHOUT NOTICE.

Please refer to the General Catalog or contact the Factory for our Full Line of products available on standard shipping schedules.

MOD	EL L	CE		Sidewall Belt Drive Propeller Exhaust Fan							Ventilator with Open Drip-proof Motor and Drive Assembly		
Model LCE		Max BHp	RPM	SONES @	CFM at Static Pressure					115/1/60*	208- 230/460/3/60		
LOL	Пр	БПР		0 SP	0	1/10	1/8	1/4	3/8	1/2	STOCK NO.	STOCK NO.	
20	1/4	0.30	955	11.5	3983	3600	3491	-	-	-	LCE20MH1S ●	LCE20MH3S	
	1/3	0.40	1050	13.5	4379	4038	3941	3312	-	-	LCE20PH1S ●	LCE20PH3S	
	1/2	0.60	1180	16.4	4921	4625	4543	4081	3182	-	LCE20QH1S ●	LCE20QH3S	
	3/4	0.90	1350	20.0	5630	5377	5308	4934	4462	3538	LCE20RH1S ●	LCE20RH3S	
	1/4	0.30	600	10.2	5331	4652	4431	2269	-	-	LCE24MH1S ●	LCE24MH3S	
	1/3	0.41	660	12.1	5864	5268	5086	3702	-	-	LCE24PH1S ●	LCE24PH3S	
24	1/2	0.60	760	15.7	6753	6254	6112	5212	-	-	LCE24QH1S ●	LCE24QH3S	
24	3/4	0.90	875	19.8	7775	7352	7237	6562	5600	-	LCE24RH1S ●	LCE24RH3S	
	1	1.20	950	22.0	8441	8057	7953	7369	6625	5559	LCE24SH1S ●	LCE24SH3S	
	1 1/2	1.82	1100	28.0	9774	9447	9361	8894	8347	7688	LCE24TH1S ●	LCE24TH3S	
	1/4	0.30	450	9.0	7365	6062	5572	-	-	-	LCE30MH1S ●	LCE30MH3S	
	1/3	0.40	495	10.5	8101	6954	6603	-	-	-	LCE30PH1S ●	LCE30PH3S	
20	1/2	0.59	565	13.3	9247	8271	7995	6052	-	-	LCE30QH1S ●	LCE30QH3S	
30	3/4	0.90	650	17.1	10638	9853	9594	8198	-	-	LCE30RH1S ●	LCE30RH3S	
	1	1.20	715	20.0	11702	11021	10802	9659	8052	-	LCE30SH1S •	LCE30SH3S	
	1 1/2	1.78	815	24.0	13339	12773	12599	11609	10482	9013	LCE30TH1S ●	LCE30TH3S	
	1/3	0.41	390	9.7	10755	8745	7976	-	-	-	LCE36PH1S ●	LCE36PH3S	
36	1/2	0.59	440	11.9	12133	10449	9923	-	-	-	LCE36QH1S ●	LCE36QH3S	
	3/4	0.90	505	15.3	13926	12485	12100	9348	-	-	LCE36RH1S ●	LCE36RH3S	
	1	1.19	555	18.1	15305	14018	13663	11419	-	-	LCE36SH1S ●	LCE36SH3S	
	1 1/2	1.79	635	22.0	17511	16413	16111	14497	12146	-	LCE36TH1S ●	LCE36TH3S	
	2	2.37	695	25.0	19165	18176	17907	16499	14594	12363	LCE36VH1S ●	LCE36VH3S	
	1/3	0.41	305	8.4	13173	9658	8439	-	-	-	LCE42PH1S ●	LCE42PH3S	
	1/2	0.60	345	9.8	14901	12109	11073	-	-	-	LCE42QH1S ●	LCE42QH3S	
40	3/4	0.90	395	12.6	17060	14724	14044	7292	-	-	LCE42RH1S ●	LCE42RH3S	
42	1	1.20	435	14.9	18788	16703	16128	12182	-	-	LCE42SH1S ●	LCE42SH3S	
	1 1/2	1.81	500	18.8	21596	19833	19339	16470	11827	-	LCE42TH1S ●	LCE42TH3S	
	2	2.40	550	22.0	23755	22182	21746	19393	16034	-	LCE42VH1S ●	LCE42VH3S	
	1/2	0.62	290	10.0	17979	13841	12199	-	-	-	LCE48QH1S ●	LCE48QH3S	
	3/4	0.91	330	12.1	20459	16949	15969	-	-	-	LCE48RH1S ●	LCE48RH3S	
48	1	1.23	365	14.3	22629	19504	18659	10868	-	-	LCE48SH1S ●	LCE48SH3S	
	1 1/2	1.82	415	17.8	25729	23054	22306	17746	-	-	LCE48TH1S ●	LCE48TH3S	
	2	2.39	455	21.0	28209	25800	25148	21574	15382	-	LCE48VH1S ●	LCE48VH3S	
	3/4	0.92	270	11.0	23384	-	17932	-	-	-	LCE54RH1S ♦	LCE54RH3S	
	1	1.20	295	13.1	25550	-	20825	-	-	-	LCE54SH1S ♦	LCE54SH3S	
54	1 1/2	1.84	340	16.8	29447	-	25449	19183	-	-	LCE54TH1S ♦	LCE54TH3S	
	2	2.38	370	19.4	32045	-	28375	23692	-	-	LCE54VH1S ♦	LCE54VH3S	
	3	3.60	425	24.0	36809	-	33585	30290	24785	15677	N/A	LCE54WH3S	
	1	1.21	265	11.5	28491	-	22275	-	-	-	LCE60SH1S ♦	LCE60SH3S	
	1 1/2	1.75	300	14.3	32254	-	27023	-	-	-	LCE60TH1S ♦	LCE60TH3S	
60	2	2.44	335	17.1	36017	-	31464	25399	-	-	LCE60VH1S ♦	LCE60VH3S	
	3	3.56	380	21.0	40855	-	36826	32244	29351	-	N/A	LCE60WH3S	

 $\label{performance} \textit{Performance ratings include the effects of appurtenances (accessories)}.$

Power ratings (BHP) do not include transmission losses.

Performance certified is for installation type A-free inlet, free outlet.

The sound ratings shown are loudness values in fan sones @ 5' (1.5m) in a hemispherical free field calculated per AMCA Standard 301.

Installation Type A: free inlet hemispherical sone levels.

*Tri-voltage (115-208-230) is standard on 3/4 through 1 1/2 Hp Single phase motors. Tri-voltage is available for the 1/2 Hp motors. Inquire for price and delivery.

Ship Schedules:

- Next Day Shipment From Stock
- ▲ 3 Day Shipment From Stock
- ♦ 10 Day Shipment