

EnduraMax™ Direct-Drive Fan Specifications

Composite Shroud & Shutter Doors / HDPE Cone

Direct-drive EnduraMax™ Fans efficiently produce one of the highest air flow ratings in the industry. Use a CATALYST® Controller, in combination with a variable frequency drive to achieve even greater energy savings by slowing the fan whenever air flow requirements allow.



KELD Variable Frequency Drive

HYFLO® Shutters improve fan performance by minimizing obstructions during operation.

NOTE: Inside grill has been removed for photography only.

STANDARD MOUNT		U.S. MEASURE				METRIC				Air Flow Ratio	BESS Lab Test No.	Power			
Fan Kit Part No.	Speed Setting RPM / Hz	Static Pressure .10"		Static Pressure .15"		Static Pressure 25 Pa		Static Pressure 37 Pa							
		CFM	CFM/Watt	CFM	CFM/Watt	CMH	CMH/Watt	CMH	CMH/Watt						
57611-11*	630 / 84.0	35700	17.3	34200	15.7	60700	29.4	58200	26.7	0.88	24694	230V 1 Ph			
	575 / 76.7	32700	20.0	30600	17.6	55500	33.9	52000	30.0	0.84					
	500 / 66.7	27500	23.9	25100	20.3	46800	40.7	42700	34.5	0.76					
	450 / 60.0	23900	27.0	20900	21.6	40700	45.9	35500	36.7	0.63					
	400 / 53.3	18800	26.9	13700	19.0	32000	45.7	23200	32.2	0.42					
	350 / 46.7	13700	27.0	8400	15.1	23400	45.9	14200	25.7	NA					

*Note: fan sub-assembly 57611-1P and VFD 58142-1



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