



COOLING TECHNOLOGY INSTITUTE

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Evapco, Inc. L Series Line of CTI Certified Cooling Towers CTI Certification Validation Number 05-13-03 April 17, 2012 (Revision 3)

L Series – LSTE Models

LSTE 416	LSTE 4112	LSTE 5112	LSTE 8P112	LSTE 8P124	LSTE 10112	LSTE 10124
LSTE 426	LSTE 4212	LSTE 5212	LSTE 8P212	LSTE 8P224	LSTE 10212	LSTE 10224
LSTE 436	LSTE 4312	LSTE 5312	LSTE 8P312	LSTE 8P324	LSTE 10312	LSTE 10324
LSTE 446	LSTE 4412	LSTE 5412	LSTE 8P412	LSTE 8P424	LSTE 10412	LSTE 10424
LSTE 456	LSTE 4512	LSTE 5512	LSTE 8P512	LSTE 8P524	LSTE 10512	LSTE 10524
LSTE 466	LSTE 4612				LSTE 10612	
LSTE 419	LSTE 4118	LSTE 5118	LSTE 8P118	LSTE 8P136	LSTE 10118	LSTE 10136
LSTE 429	LSTE 4218	LSTE 5218	LSTE 8P218	LSTE 8P236	LSTE 10218	LSTE 10236
LSTE 439	LSTE 4318	LSTE 5318	LSTE 8P318	LSTE 8P336	LSTE 10318	LSTE 10336
	LSTE 4418	LSTE 5418	LSTE 8P418	LSTE 8P436	LSTE 10418	LSTE 10436
	LSTE 4518	LSTE 5518	LSTE 8P518	LSTE 8P536	LSTE 10518	LSTE 10536
		LSTE 5618	LSTE 8P618		LSTE 10618	LSTE 10636
		LSTE 5718			LSTE 10718	

See Footnotes for Additional Information

L Series – LPT Models

LPT 316	LPT 516	LPT 519	LPT 5112	LPT 819	LPT 8112
LPT 326	LPT 526	LPT 529	LPT 5212	LPT 829	LPT 8212
LPT 336	LPT 536	LPT 539	LPT 5312	LPT 839	LPT 8312
LPT 346	LPT 546	LPT 549	LPT 5412	LPT 849	LPT 8412
LPT 356	LPT 556	LPT 559	LPT 5512	LPT 859	LPT 8512
LPT 366	LPT 566	LPT 569	LPT 5612	LPT 869	LPT 8612
	LPT 576		LPT 5712	LPT 879	LPT 8712
	LPT 586				LPT 8812
	LPT 596				

See Footnotes for Additional Information



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Footnotes:

1. The following suffixes (I, D, H, F, L, U, LI, LD, LH and LF) are to be added to the basic numeric model designations listed above to indicate the tower configuration options that are also included in the CTI Certification.
 - I = Intake sound attenuation
 - D = Discharge sound attenuation
 - H = Tapered Discharge Hood
 - F = Full sound attenuation
 - L = One motor size smaller
 - U = Two motor sizes smaller
 - LI = Intake sound attenuation + One motor size smaller
 - LD = Discharge sound attenuation + One motor size smaller
 - LH = Tapered Discharge Hood + One motor size smaller
 - LF = Full sound attenuation + One motor size smaller
2. The optional tower configurations are unique in capacity. Selection software should be consulted for appropriate ratings of the tower configuration.