

Evapco, Inc.
ATWB Line of CTI Certified Closed Circuit Coolers
CTI Certification Validation Number 09-13-06
January 1, 2010 (Revision 1)

ATWB Line – ATWB Models and CATWB Models

<u>3-ft Nominal Width Units</u>	<u>4 ft Nominal Width Units</u>			
3-2C3 *	4-2E4 *	4-3E6	4-3E9	4-3E12
3-3C3 *	4-3E4 *	4-3F6	4-3F9	4-3F12
3-4C3 *	4-4E4 *	4-3G6	4-4E9	4-3G12
3-4D3 *	4-4F4 *	4-4E6	4-4F9	4-4E12
3-5C3 *	4-5E4 *	4-4F6	4-5E9	4-4F12
3-5D3 *	4-5F4 *	4-4G6	4-5F9	4-4G12
		4-5E6		4-5E12
		4-5F6		4-5F12
		4-5G6		4-5G12

* These models are only available with series coil configuration (Suffix -Z)

See Footnotes for Additional Information

<u>8.5 ft Nominal Width Units</u>								
9-3G8	9-3H9	9-3H11	9-3I12	9-3I14	9-3H18	9-3H21	17-3I12	17-3I14
9-3H8	9-3I9	9-3I11	9-3J12	9-3J14	9-3I18	9-3I21	17-3J12	17-3J14
9-3I8	9-3J9	9-3J11	9-3K12	9-3K14	9-3J18	9-3J21	17-3K12	17-3K14
9-3J8	9-3K9	9-3K11	9-3L12	9-3L14	9-3K18	9-3K21	17-3L12	17-3L14
9-4G8	9-4H9	9-4H11	9-4I12	9-4J14	9-4H18	9-4H21	17-4I12	17-4J14
9-4H8	9-4I9	9-4I11	9-4J12	9-4K14	9-4I18	9-4I21	17-4J12	17-4K14
9-4I8	9-4J9	9-4J11	9-4K12	9-4L14	9-4J18	9-4J21	17-4K12	17-4L14
9-4J8	9-4K9	9-4K11	9-4L12	9-4M14	9-4K18	9-4K21	17-4L12	17-4M14
9-5H8	9-5H9	9-5I11	9-5J12	9-5J14	9-5H18	9-5I21	17-5J12	17-5J14
9-5I8	9-5I9	9-5J11	9-5K12	9-5K14	9-5I18	9-5J21	17-5K12	17-5K14
9-5J8	9-5J9	9-5K11	9-5L12	9-5L14	9-5J18	9-5K21	17-5L12	17-5L14
9-6H8	9-5K9	9-5L11	9-5M12	9-5M14	9-5K18	9-5L21	17-5M12	17-5M14
9-6I8	9-6I9	9-6J11	9-6J12	9-6K14	9-6I18	9-6J21	17-6J12	17-6K14
9-6J8	9-6J9	9-6K11	9-6K12	9-6L14	9-6J18	9-6K21	17-6K12	17-6L14
9-7H8	9-6K9	9-6L11	9-6L12	9-6M14	9-6K18	9-6L21	17-6L12	17-6M14
9-7I8	9-7I9	9-7J11	9-6M12	9-7K14	9-7I18	9-7J21	17-6M12	17-7K14
9-7J8	9-7J9	9-7K11	9-7J12	9-7L14	9-7J18	9-7K21	17-7J12	17-7L14
	9-7K9	9-7L11	9-7K12	9-7M14	9-7K18	9-7L21	17-7K12	17-7M14
			9-7L12				17-7L12	
			9-7M12				17-7M12	

See Footnotes for Additional Information

Evapco, Inc.
ATWB Line of CTI Certified Closed Circuit Coolers
CTI Certification Validation Number 09-13-06
January 1, 2010 (Revision 1)

ATWB Line – ATWB Models and CATWB Models

12 ft Nominal Width Units							
12-3J12	12-3K14	12-3K18	12-3L20	12-4K24	12-3K28	12-3K36	12-3L40
12-3K12	12-3L14	12-3L18	12-3M20	12-4L24	12-3L28	12-3L36	12-3M40
12-3L12	12-3M14	12-3M18	12-3N20	12-4M24	12-3M28	12-3M36	12-3N40
12-3M12	12-3N14	12-3N18	12-3O20	12-4N24	12-3N28	12-3N36	12-3O40
12-4J12	12-4K14	12-4K18	12-4L20	12-5K24	12-4K28	12-4K36	12-4L40
12-4K12	12-4L14	12-4L18	12-4M20	12-5L24	12-4L28	12-4L36	12-4M40
12-4L12	12-4M14	12-4M18	12-4N20	12-5M24	12-4M28	12-4M36	12-4N40
12-4M12	12-4N14	12-4N18	12-4O20	12-5N24	12-4N28	12-4N36	12-4O40
12-4N12	12-5L14	12-4O18	12-5M20	12-6L24	12-5L28	12-4O36	12-5M40
12-5K12	12-5M14	12-5L18	12-5N20	12-6M24	12-5M28	12-5L36	12-5N40
12-5L12	12-5N14	12-5M18	12-5O20	12-6N24	12-5N28	12-5M36	12-5O40
12-5M12	12-6L14	12-5N18	12-5P20	12-7L24	12-6L28	12-5N36	12-5P40
12-5N12	12-6M14	12-5O18	12-6N20	12-7M24	12-6M28	12-5O36	12-6N40
12-6L12	12-6N14	12-6M18	12-6O20	12-7N24	12-6N28	12-6M36	12-6O40
12-6M12	12-7L14	12-6N18	12-6P20		12-7L28	12-6N36	12-6P40
12-6N12	12-7M14	12-6O18	12-7N20		12-7M28	12-6O36	12-7N40
12-7L12	12-7N14	12-6P18	12-7O20		12-7N28	12-6P36	12-7O40
12-7M12		12-7M18	12-7P20			12-7M36	12-7P40
12-7N12		12-7N18				12-7N36	
		12-7O18				12-7O36	
		12-7P18				12-7P36	
24-3J12	24-3K14	24-3K18	24-3L20	24-3J24	24-3K28	24-3K36	24-3L40
24-3K12	24-3L14	24-3L18	24-3M20	24-3K24	24-3L28	24-3L36	24-3M40
24-3L12	24-3M14	24-3M18	24-3N20	24-3L24	24-3M28	24-3M36	24-3N40
24-3M12	24-3N14	24-3N18	24-3O20	24-3M24	24-3N28	24-3N36	24-3O40
24-4K12	24-4K14	24-4K18	24-4L20	24-4J24	24-4K28	24-4K36	24-4L40
24-4L12	24-4L14	24-4L18	24-4M20	24-4K24	24-4L28	24-4L36	24-4M40
24-4M12	24-4M14	24-4M18	24-4N20	24-4L24	24-4M28	24-4M36	24-4N40
24-4N12	24-4N14	24-4N18	24-4O20	24-4M24	24-4N28	24-4N36	24-4O40
24-5K12	24-5L14	24-4O18	24-5M20	24-4N24	24-5L28	24-5L36	24-5M40
24-5L12	24-5M14	24-5L18	24-5N20	24-5K24	24-5M28	24-5M36	24-5N40
24-5M12	24-5N14	24-5M18	24-5O20	24-5L24	24-5N28	24-5N36	24-5O40
24-5N12	24-6L14	24-5N18	24-5P20	24-5M24	24-6L28	24-5O36	24-5P40
24-6L12	24-6M14	24-5O18	24-6N20	24-5N24	24-6M28	24-6M36	24-6N40
24-6M12	24-6N14	24-6M18	24-6O20	24-6L24	24-6N28	24-6N36	24-6O40
24-6N12	24-7L14	24-6N18	24-6P20	24-6M24	24-7L28	24-6O36	24-6P40
24-7L12	24-7M14	24-6O18	24-7N20	24-6N24	24-7M28	24-6P36	24-7N40
24-7M12	24-7N14	24-6P18	24-7O20	24-7L24	24-7N28	24-7M36	24-7O40
		24-7M18	24-7P20	24-7M24		24-7N36	24-7P40
		24-7N18		24-7N24		24-7O36	
		24-7O18				24-7P36	
		24-7P18					

See Footnotes for Additional Information

Evapco, Inc.
ATWB Line of CTI Certified Closed Circuit Coolers
CTI Certification Validation Number 09-13-06
January 1, 2010 (Revision 1)

ATWB Line – ATWB Models and CATWB Models

2.24 meter Nominal Width Units

7-3H9	7-3J12	7-5J14	7-3H18
7-3I9	7-4J12	7-5K14	7-3I18
7-4I9	7-5J12	7-6K14	7-4I18
7-4J9	7-5K12	7-6L14	7-4J18
7-5I9	7-6K12		7-5I18
7-5J9			7-5J18
7-6J9			7-6I18
			7-6J18

See Footnotes for Additional Information

2.4 meter Nominal Width Units

8-3H9	8-3I11	8-3I12	8-3J14	8-3H18	8-3I21	8-3I24	8-3I28	8-3H36	8-3H42	16-3H11	16-3H12	16-3I14
8-3I9	8-3J11	8-3J12	8-3K14	8-3I18	8-3J21	8-3J24	8-3J28	8-3I36	8-3I42	16-3I11	16-3I12	16-3J14
8-3G9	8-3H11	8-3H12	8-3I14	8-3G18	8-3H21	8-3H24	8-3K28	8-3J36	8-3J42	16-3J11	16-3J12	16-3K14
8-3J9	8-3K11	8-3K12	8-3L14	8-3J18	8-3K21	8-3K24	8-3L28	8-4H36	8-3K42	16-3K11	16-3K12	16-3L14
8-4G9	8-4H11	8-4H12	8-4I14	8-4G18	8-4H21	8-4H24	8-4I28	8-4I36	8-4H42	16-4H11	16-4H12	16-4I14
8-4H9	8-4I11	8-4I12	8-4J14	8-4H18	8-4I21	8-4I24	8-4J28	8-4J36	8-4I42	16-4I11	16-4I12	16-4J14
8-4I9	8-4J11	8-4J12	8-4K14	8-4I18	8-4J21	8-4J24	8-4K28	8-4K36	8-4J42	16-4J11	16-4J12	16-4K14
8-4J9	8-4K11	8-4K12	8-4L14	8-4J18	8-4K21	8-4K24	8-4L28	8-5H36	8-4K42	16-4K11	16-4K12	16-4L14
8-4K9	8-5H11	8-4L12	8-4M14	8-4K18	8-5H21	8-4L24	8-4M28	8-5I36	8-5H42	16-5H11	16-4L12	16-4M14
8-5G9	8-5I11	8-5H12	8-5I14	8-5G18	8-5I21	8-5H24	8-5I28	8-5J36	8-5I42	16-5I11	16-5H12	16-5I14
8-5H9	8-5J11	8-5I12	8-5J14	8-5H18	8-5J21	8-5I24	8-5J28	8-5K36	8-5J42	16-5J11	16-5I12	16-5J14
8-5I9	8-5K11	8-5J12	8-5K14	8-5I18	8-5K21	8-5J24	8-5K28	8-6H36	8-5K42	16-5K11	16-5J12	16-5K14
8-5J9	8-6H11	8-5K12	8-5L14	8-5J18	8-6H21	8-5K24	8-5L28	8-6I36	8-5L42	16-6H11	16-5K12	16-5L14
8-5K9	8-6I11	8-5L12	8-5M14	8-5K18	8-6I21	8-5L24	8-5M28	8-6J36	8-6H42	16-6I11	16-5L12	16-5M14
8-6G9	8-6J11	8-6H12	8-6I14	8-6G18	8-6J21	8-6H24	8-6I28	8-6K36	8-6I42	16-6J11	16-6H12	16-6I14
8-6H9	8-6K11	8-6I12	8-6J14	8-6H18	8-6K21	8-6I24	8-6J28	8-6L36	8-6J42	16-6K11	16-6I12	16-6J14
8-6I9	8-7H11	8-6J12	8-6K14	8-6I18	8-7H21	8-6J24	8-6K28	8-7H36	8-6K42	16-7H11	16-6J12	16-6K14
8-6J9	8-7I11	8-6K12	8-6L14	8-6J18	8-7I21	8-6K24	8-6L28	8-7I36	8-6L42	16-7I11	16-6K12	16-6L14
8-6K9	8-7J11	8-6L12	8-6M14	8-6K18	8-7J21	8-6L24	8-6M28	8-7J36	8-7H42	16-7J11	16-6L12	16-6M14
8-7G9	8-7K11	8-7H12	8-7I14	8-7G18	8-7K21	8-7H24	8-7I28	8-7K36	8-7I42	16-7K11	16-7H12	16-7I14
8-7H9		8-7I12	8-7J14	8-7H18		8-7I24	8-7J28	8-7L36	8-7J42		16-7I12	16-7J14
8-7I9		8-7J12	8-7K14	8-7I18		8-7J24	8-7K28		8-7K42		16-7J12	16-7K14
8-7J9		8-7K12	8-7L14	8-7J18		8-7K24	8-7L28		8-7L42		16-7K12	16-7L14
8-7K9		8-7L12	8-7M14	8-7K18		8-7L24	8-7M28				16-7L12	16-7M14

See Footnotes for Additional Information

Evapco, Inc.
ATWB Line of CTI Certified Closed Circuit Coolers
CTI Certification Validation Number 09-13-06
January 1, 2010 (Revision 1)

ATWB Line – ATWB Models and CATWB Models

3.0 meter Nominal Width Units

10-3I12	10-3I18	10-3I24	10-3I36	20-3I12	20-3I18	20-3I24	20-3I36
10-3J12	10-3J18	10-3J24	10-3J36	20-3J12	20-3J18	20-3J24	20-3J36
10-3K12	10-3K18	10-3K24	10-3K36	20-3K12	20-3K18	20-3K24	20-3K36
10-3L12	10-3L18	10-3L24	10-3L36	20-3L12	20-3L18	20-3L24	20-3L36
10-3M12	10-3M18	10-3M24	10-3M36	20-3M12	20-3M18	20-3M24	20-3M36
10-4I12	10-3N18	10-4I24	10-3N36	20-4I12	20-3N18	20-4I24	20-3N36
10-4J12	10-4I18	10-4J24	10-4I36	20-4J12	20-4I18	20-4J24	20-4I36
10-4K12	10-4J18	10-4K24	10-4J36	20-4K12	20-4J18	20-4K24	20-4J36
10-4L12	10-4K18	10-4L24	10-4K36	20-4L12	20-4K18	20-4L24	20-4K36
10-4M12	10-4L18	10-4M24	10-4L36	20-4M12	20-4L18	20-4M24	20-4L36
10-5I12	10-4M18	10-5I24	10-4M36	20-5I12	20-4M18	20-5I24	20-4M36
10-5J12	10-4N18	10-5J24	10-4N36	20-5J12	20-4N18	20-5J24	20-4N36
10-5K12	10-5I18	10-5K24	10-5I36	20-5K12	20-5I18	20-5K24	20-5I36
10-5L12	10-5J18	10-5L24	10-5J36	20-5L12	20-5J18	20-5L24	20-5J36
10-5M12	10-5K18	10-5M24	10-5K36	20-5M12	20-5K18	20-5M24	20-5K36
10-6I12	10-5L18	10-6I24	10-5L36	20-6I12	20-5L18	20-6I24	20-5L36
10-6J12	10-5M18	10-6J24	10-5M36	20-6J12	20-5M18	20-6J24	20-5M36
10-6K12	10-5N18	10-6K24	10-5N36	20-6K12	20-5N18	20-6K24	20-5N36
10-6L12	10-6I18	10-6L24	10-6I36	20-6L12	20-6I18	20-6L24	20-6I36
10-6M12	10-6J18	10-6M24	10-6J36	20-6M12	20-6J18	20-6M24	20-6J36
10-7I12	10-6K18	10-7I24	10-6K36	20-7I12	20-6K18	20-7I24	20-6K36
10-7J12	10-6L18	10-7J24	10-6L36	20-7J12	20-6L18	20-7J24	20-6L36
10-7K12	10-6M18	10-7K24	10-6M36	20-7K12	20-6M18	20-7K24	20-6M36
10-7L12	10-6N18	10-7L24	10-6N36	20-7L12	20-6N18	20-7L24	20-6N36
10-7M12	10-7I18	10-7M24	10-7I36	20-7M12	20-7I18	20-7M24	20-7I36
	10-7J18		10-7J36		20-7J18		20-7J36
	10-7K18		10-7K36		20-7K18		20-7K36
	10-7L18		10-7L36		20-7L18		20-7L36
	10-7M18		10-7M36		20-7M18		20-7M36
	10-7N18		10-7N36		20-7N18		20-7N36

See Footnotes for Additional Information

Evapco, Inc.
ATWB Line of CTI Certified Closed Circuit Coolers
CTI Certification Validation Number 09-13-06
January 1, 2010 (Revision 1)

Footnotes:

1. ATWB and CATWB are prefixes used at the beginning of the model numbers above to indicate standard units or container ready units. For example ATWB 12-3J12 or CATWB 12-3J12.
2. Certification includes units with optional High Flow Header Connections for better process fluid distribution at higher flows.
3. Certification includes units with alternate series flow coil arrangement. (Suffix -Z)
4. Certification includes units with optional gear drive in place of standard belt drive.
5. Certification includes use of optional external platforms/ladders for access.
6. Certification includes two optional suppliers for fans on standard models and three optional low sound fan types, one of which requires a 3.5% reduction in thermal capacity. (Suffix Q).
7. Certification includes an optional remote sump
8. Certification includes use of optional water silencers.
9. Certification includes use of a straight discharge hood.
10. Certification includes use of positive closure dampers.
11. Certification includes an optional stainless steel coil section which requires a 3.5% reduction in thermal capacity. (Suffix C)
12. Certification applies only to units with water as the process fluid.
13. Units with a suffix "S" at the end of the model number are special units that are not CTI certified.
14. Certification includes use of an optional fan screen on all European models which requires a 2% reduction in thermal capacity.