



COOLING TECHNOLOGY INSTITUTE

P. O. Box 681807, Houston, Texas 77268 • 3845 Cypress Creek Parkway, Ste 420, Houston, Texas 77068
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Evapco, Inc.
AXS Line of CTI Certified Cooling Towers
CTI Certification Validation Number C13K-15R03
February 27, 2017

AXS 12-11G22	AXS 12-22I22	AXS 14-11H24	AXS 14-22J24
AXS 12-11H22	AXS 12-22J22	AXS 14-11I24	AXS 14-22K24
AXS 12-11I22	AXS 12-22K22	AXS 14-11J24	AXS 14-22L24
AXS 12-11J22	AXS 12-22L22	AXS 14-11K24	AXS 14-22M24
AXS 12-11K22	AXS 12-22M22	AXS 14-11L24	AXS 14-22N24
AXS 12-11L22	AXS 12-22N22	AXS 14-11M24	AXS 14-22O24
AXS 12-11M22	AXS 12-22O22	AXS 14-11N24	AXS 14-22P24
AXS 12-11N22	AXS 12-22P22	AXS 14-11O24	AXS 14-22Q24
AXS 12-11O22	AXS 12-22Q22	AXS 14-11P24	AXS 14-22R24
AXS 12-11P22	AXS 12-22R22		AXS 14-22S24
		AXS 14-16J24	
AXS 12-16I22		AXS 14-16K24	
AXS 12-16J22		AXS 14-16L24	
AXS 12-16K22		AXS 14-16M24	
AXS 12-16L22		AXS 14-16N24	
AXS 12-16M22		AXS 14-16O24	
AXS 12-16N22		AXS 14-16P24	
AXS 12-16O22		AXS 14-16Q24	
AXS 12-16P22		AXS 14-16R24	
AXS 12-16Q22			
		AXS 14-19J24	
AXS 12-19I22		AXS 14-19K24	
AXS 12-19J22		AXS 14-19L24	
AXS 12-19K22		AXS 14-19M24	
AXS 12-19L22		AXS 14-19N24	
AXS 12-19M22		AXS 14-19O24	
AXS 12-19N22		AXS 14-19P24	
AXS 12-19O22		AXS 14-19Q24	
AXS 12-19P22		AXS 14-19R24	
AXS 12-19Q22			

See Footnotes, Next Page



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Footnotes:

1. Certification includes use of individual, side or bottom water inlet configuration.
2. Certification includes units with optional gear drive in place of standard belt drive.
3. Certification includes use of optional external and internal platforms/ladders for access.
4. Certification includes an optional supplier for fans on standard model and two optional low sound fan types, one of which requires a 3.5% reduction in thermal capacity (Suffix R).
5. Certification includes use of an optional fan screen on all models requiring CE marking, which incurs a 2% reduction in thermal capacity (Suffix J).
6. Certification includes use of offset sound attenuation walls.
7. Two sets of drift eliminators incur a capacity reduction of 3% relative to the standard unit. (Suffix E).
8. Multi-cell configurations are end-wall to end-wall arrangements of the single cell designs model number, which do not impact the air flow rate or capacity of the individual cells, and are included in the certification.