

COOLING TECHNOLOGY INSTITUTE

P. O. Box 681807, Houston, Texas 77268 • 3845 Cypress Creek Parkway, Ste 420, Houston, Texas 77068 Phone: 281.583.4087 • Fax: 281.537.1721 • email: vmanser@ cti.org • http://www.cti.org

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



COOLING TECHNOLOGY INSTITUTE

P. O. Box 681807, Houston, Texas 77268 • 3845 Cypress Creek Parkway, Ste 420, Houston, Texas 77068 Phone: 281.583.4087 • Fax: 281.537.1721 • email: vmanser@ cti.org • http://www.cti.org

Evapco, Inc. AXS Line of CTI Certified Cooling Towers CTI Certification Validation Number C13K-15R03 February 27, 2017

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).
- 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.