



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

Truwater Cooling Towers Sdn Bhd VXS Series Line of CTI Certified Cooling Towers CTI Certification Validation Number C41C-13R01 March 11, 2016 (Revision 1)

2220A-1L	2630A-1L	3030B-1L	3830C-1L	4230C-1L	4640C-1L
2220B-1L	2630B-1L	3030C-1L	3830D-1L	4230D-1L	4640D-1L
2220C-1L	2630C-1L	3030D-1L	3830E-1L	4230E-1L	4640E-1L
	2630D-1L	3030E-1L	3830F-1L	4230F-1L	4640F-1L
2227A-1L	2630E-1L	3030F-1L	3830G-1L	4230G-1L	4640G-1L
2227B-1L		3030G-1L	3830H-1L	4230H-1L	4640H-1L
2227C-1L	2640A-1L		3830I-1L	4230I-1L	4640I-1L
2227D-1L	2640B-1L	3040B-1L		4230J-1L	4640J-1L
	2640C-1L	3040C-1L	3840C-1L		4640K-1L
2230A-1L	2640D-1L	3040D-1L	3840D-1L	4240C-1L	
2230B-1L	2640E-1L	3040E-1L	3840E-1L	4240D-1L	
2230C-1L		3040F-1L	3840F-1L	4240E-1L	
2230D-1L		3040G-1L	3840G-1L	4240F-1L	
2230E-1L			3840H-1L	4240G-1L	
		3430B-1L	3840I-1L	4240H-1L	
2240A-1L		3430C-1L		4240I-1L	
2240B-1L		3430D-1L		4240J-1L	
2240C-1L		3430E-1L			
2240D-1L		3430F-1L		4630C-1L	
2240E-1L		3430G-1L		4630D-1L	
				4630E-1L	
2625A-1L		3440B-1L		4630F-1L	
2625B-1L		3440C-1L		4630G-1L	
2625C-1L		3440D-1L		4630H-1L	
2625D-1L		3440E-1L		4630I-1L	
2625E-1L		3440F-1L		4630J-1L	
		3440G-1L		4630K-1L	
		3440H-1L			

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

Truwater Cooling Towers Sdn Bhd
VXS Series Line of CTI Certified Cooling Towers
CTI Certification Validation Number C41C-13R01
March 11, 2016 (Revision 1)

Footnotes:

1. Certification includes alternate structure materials
Prefix VXS = Hot dipped galvanized steel structure (Standard)
Prefix VXX = Stainless steel structure
Prefix VXF = Pultruded FRP structure
2. Certification includes both Belt & Pulley Drive (Standard) and Gear Reducer Drive (Optional)
3. Certification includes optional items that do not affect thermal performance, for example internal inlet pipe, handrail and caged ladder
4. Certification does not include optional items that affect thermal performance
Suffix M = Modifications, installations, applications, or accessories not certified
5. Multiple cell models of single cell models above are available but not listed separately.

Sample model number: VXS 2230D-2L

Where: VX = Product line
S = Hot dipped galvanized steel structure
2230 = Nominal box Size
D = Nominal motor size
-2 = Number of cells (capacity equals number of cells times primary cell capacity)
L = Low sound fan (Standard)