

Truwater Cooling Towers Sdn Bhd
TX.EE Series Line of CTI Certified Cooling Towers
CTI Certification Validation Number 12-41-02
January 3, 2012 (Revision 0)

TXS 0912C-350	TXS 1110D-450	TXS 1112E-550	TXS 1114E-600	TXS 1210D-500
TXS 0912D-400	TXS 1110E-500	TXS 1112F-600	TXS 1114F-650	TXS 1210E-550
TXS 0912E-450	TXS 1110G-550	TXS 1112G-650	TXS 1114H-750	TXS 1210G-600
TXS 0912F-500	TXS 1110H-600	TXS 1112H-700	TXS 1114I-800	TXS 1210H-650
		TXS 1112I-750		TXS 1210I-700

TXS 1212E-600	TXS 1312E-650	TXS 1314F-750	TXS 1316G-900
TXS 1212F-650	TXS 1312F-700	TXS 1314G-800	TXS 1316H-950
TXS 1212H-750	TXS 1312G-750	TXS 1314H-850	TXS 1316I-1000
TXS 1212I-800	TXS 1312H-800	TXS 1314I-950	TXS 1316J-1100
TXS 1212J-850	TXS 1312I-850	TXS 1314J-1000	TXS 1316K-1250
	TXS 1312J-900	TXS 1314K-1100	

Footnotes:

1. Certification includes alternate structure materials
Prefix TXS = Hot dipped galvanized steel structure (Standard)
Prefix TXF = Pultruded FRP structure
Prefix TXX = Stainless steel structure
2. Certification includes alternate drive configurations
Suffix B = Belt & Pulley Drive (Standard)
Suffix G = Gear Reducer Drive
3. Multiple cell models of single cell models above are available but not listed separately.
4. Certification includes optional handrail and caged ladder.
5. Sample model number: TXS 0912D-400-1B
Where: TX = Product line
S = Hot dipped galvanized steel structure
0912 = Nominal box Size
D = Nominal motor size
-400 = Reference heat rejection capacity
-1 = Number of cells
B = Belt & Pulley Drive
M = Additional suffix used to indicate modifications that affect thermal performance and are not included in the certification (example: TXS 0912D-400-1BM).