



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

Polacel XF Line
Polacel XL Series & XT Series Models of CTI Certified Cooling Towers
CTI Certification Validation Number 13-25-02
August 1, 2013 (Revision 0)

XL 2.320-VVL-235_60	XT 2.240-VL-135	XT 2.480-VL-135	XT 2.720-VL-135
XL 2.320-VL-235_60	XT 2.240-L-135	XT 2.480-L-135	XT 2.720-L-135
XL 2.320-L-235_60	XT 2.240-M-135	XT 2.480-M-135	XT 2.720-M-135
XL 2.320-M-235_60			
XL 2.320-VVL-235_90	XT 2.240-VL-185	XT 2.480-VL-185	XT 2.720-VL-185
XL 2.320-VL-235_90	XT 2.240-L-185	XT 2.480-L-185	XT 2.720-L-185
XL 2.320-L-235_90	XT 2.240-M-185	XT 2.480-M-185	XT 2.720-M-185
XL 2.320-M-235_90			
	XT 2.240-VL-235	XT 2.480-VL-235	XT 2.720-VL-235
	XT 2.424-L-235	XT 2.480-L-235	XT 2.720-L-235
	XT 2.424-M-235	XT 2.480-M-235	XT 2.720-M-235

Footnotes:

1. The basic model numbers above are for 50 hz fan motors and the suffix U is added for 60 hz fan motor applications.
2. Certification includes several construction material options and cold water basin configurations.
3. Certification includes access and maintenance options that do not affect thermal capacity.