



COOLING TECHNOLOGY INSTITUTE

P. O. Box 73383, Houston, Texas 77273 • 2611 FM 1960 West, Suite A-101, Houston, Texas 77068
Phone: 281.583.4087 • Fax: 281.537.1721 • email: vmanser@cti.org • http://www.cti.org

Paharpur Cooling Towers Ltd.
OXF-30K Series of CTI Certified Cross-flow, Induced-draft Cooling Towers
CTI Certification Validation Number C51B-14R00
March 12, 2014 (Revision 0)

OXF-31101	OXF-32101	OXF-33101	OXF-34101
OXF-31102	OXF-32102	OXF-33102	OXF-34102
OXF-31103	OXF-32103	OXF-33103	OXF-34103
OXF-31104		OXF-33104	OXF-34104
	OXF-32201		OXF-34105
OXF-31201	OXF-32202	OXF-33201	OXF-34106
OXF-31202	OXF-32203	OXF-33202	OXF-34107
	OXF-32204	OXF-33203	
OXF-31301	OXF-32205	OXF-33204	OXF-34201
OXF-31302		OXF-33205	OXF-34202
OXF-31303			OXF-34203
			OXF-34204
			OXF-34205

Footnotes:

1. Standard materials of construction are FRP for casing, collection basin, fan deck, fan cylinder and structure and aluminum / FRP fan blades. Stainless steel structure materials and alternate component materials and coatings are also available without capacity changes.
2. Models are available with or without FRP cold water basin. The suffix (TB) added to the model numbers above indicates standard towers with integral FRP basins while the suffix (TO) added to the model numbers above indicates towers with basins supplied by others.
3. Multi-cell arrangements are also available and are included in the certification so long as the cell placement and minimum cell spacing requirements, as specified in the manufacturer's published catalog, are met.