



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

Industrial Mexicana, S.A. de C.V.
Series 2000 CTI Certified Open, Counter-flow, Induced-draft, Cooling Towers
CTI Certification Validation Number C60B-16R00
August 19, 2016 (Revision 0)

IM-FCF-2000-003	IM-FCF-2000-090	IM-FCF-2000-240
IM-FCF-2000-005	IM-FCF-2000-091	IM-FCF-2000-242
IM-FCF-2000-008	IM-FCF-2000-092	
IM-FCF-2000-010	IM-FCF-2000-120	IM-FCF-2000-290
IM-FCF-2000-020	IM-FCF-2000-121	IM-FCF-2000-291
IM-FCF-2000-040	IM-FCF-2000-122	
	IM-FCF-2000-123	
IM-FCF-2000-063	IM-FCF-2000-200	IM-FCF-2000-370
IM-FCF-2000-064	IM-FCF-2000-200.5	IM-FCF-2000-371
IM-FCF-2000-065	IM-FCF-2000-201	IM-FCF-2000-372
	IM-FCF-2000-203	

Footnotes:

1. Certification includes Galvanized or stainless steel Cold Water Basin Frame or epoxy coated galvanized Cold Water Basin Frame.
2. Certification includes optional items that do not affect thermal performance, for example, access ladder and handrails, external catwalks, vibration control switches, electronic water level control, control panel and metallic structural support bases.
3. Certified Model Number Example: IM-FCF-2000-200
IM - Manufacturer
FCF - Fiber Glass Counter Flow
2000 - Line Series
200 - Unit Model Number