



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

Shanghai Wanxiang Cooling Equipment Co., Ltd.
FBH/HL Line of CTI Certified Closed-Circuit Cooling Towers
CTI Certification Validation Number C54A-13R02
December 1, 2016 (Revision 2)

FBH-012ED	FBHL-341BD	FBHL-383ED	FBHL-413ED	FBHL-433ED
FBH-012EG	FBHL-342BD	FBHL-383EP	FBHL-413EL	FBHL-433EL
FBH-013ED	FBHL-342ED	FBHL-383HP	FBHL-413EP	FBHL-433EP
FBH-013EG	FBHL-342EP	FBHL-383HG	FBHL-413EG	FBHL-433EG
FBH-062ED	FBHL-343EP	FBHL-384HD	FBHL-413HD	FBHL-433HD
FBH-062EG	FBHL-343EL	FBHL-384HP	FBHL-413HL	FBHL-433HL
FBH-063ED	FBHL-361BD	FBHL-384HG	FBHL-413HP	FBHL-433HP
FBH-063EG	FBHL-362BP	FBHL-393ED	FBHL-413HG	FBHL-433HG
FBH-132ED	FBHL-362ED	FBHL-393EP	FBHL-414HD	FBHL-434HD
FBH-132EG	FBHL-362EP	FBHL-393EG	FBHL-414HL	FBHL-434HL
FBH-133ED	FBHL-363ED	FBHL-393HD	FBHL-414HP	FBHL-434HP
FBH-133EG	FBHL-363EP	FBHL-393HP	FBHL-414HG	FBHL-434HG
FBH-153ED	FBHL-363HP	FBHL-393HG		
FBH-153EG	FBHL-363HG	FBHL-394HD		
FBH-154HD	FBHL-364HP	FBHL-394HP		
FBH-154HG	FBHL-364HG	FBHL-394HG		
	FBHL-381BD			
	FBHL-382BP			
	FBHL-382ED			
	FBHL-382EP			

Footnotes:

- Multiple cell configurations of the single cell models above are also available but not listed individually. Multi-cell configurations are end-wall to end-wall arrangements of the single cell designs which do not impact the air flow rate or capacity of the individual cells, and are included in the certification.
- CTI certification of thermal performance currently applies only to units with water as the process fluid and galvanized steel heat exchanger tubes.
- Certification includes access and maintenance options that do not affect thermal capacity.
- Sample model number: FBH-062ED
Where: F = Induced draft
B = Closed cooling tower
H = Mixed flow (H = Air inlet one side, HL = Air inlet two sides)
062E = Unit model
D = Fan Code