



COOLING TECHNOLOGY INSTITUTE

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Zhejiang Wanxiang Technology Corp.
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:

1. 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.
2. CTI certification of thermal performance currently applies only to units with water as the process fluid and galvanized steel heat exchanger tubes.
3. Certification includes access and maintenance options that do not affect thermal capacity.
4. 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