



# 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

**Baltimore Aircoil Company, Inc.**  
**FXV Closed Circuit Cooling Tower Line of CTI Certified Cooling Towers**  
**CTI Certification Validation Number C11J-98R11**  
**September 8, 2016 (Revision 11)**

**Models With One Coil and Two Air Inlets**

FXV-L421-GM	FXV-L431-HM	FXV-L441-JM	FXV-LQ640-KM	FXV-LQ660-KM
FXV-L421	FXV-L431	FXV-L441	FXV-LQ640	FXV-LQ660
FXV-421	FXV-431	FXV-441	FXV-Q640-MM	FXV-Q660-MM
FXV-421-KM	FXV-431-LM	FXV-441-MM	FXV-Q640	FXV-Q660
			FXV-Q640-OM	FXV-Q660-OM
FXV-L422-GM	FXV-L432-HM	FXV-L442-JM	FXV-L641-KM	FXV-L661-KM
FXV-L422	FXV-L432	FXV-L442	FXV-L641	FXV-L661
FXV-422	FXV-432	FXV-442	FXV-641-MM	FXV-661-MM
FXV-422-KM	FXV-432-LM	FXV-442-MM	FXV-641	FXV-661
			FXV-641-OM	FXV-661-OM
FXV-L423-GM	FXV-L433-HM	FXV-L443-JM	FXV-LQ641-KM	FXV-LQ661-KM
FXV-L423	FXV-L433	FXV-L443	FXV-LQ641-LM	FXV-LQ661-LM
FXV-423	FXV-433	FXV-443	FXV-LQ641	FXV-LQ661
FXV-423-KM	FXV-433-LM	FXV-443-MM	FXV-Q641-NM	FXV-Q661-NM
			FXV-Q641	FXV-Q661
FXV-L424-GM	FXV-L434-HM	FXV-L444-JM	FXV-L642-KM	FXV-L662-KM
FXV-L424-HM	FXV-L434-JM	FXV-L444-KM	FXV-L642	FXV-L662
FXV-L424	FXV-L434	FXV-L444	FXV-642-MM	FXV-662-MM
FXV-424	FXV-434	FXV-444	FXV-642	FXV-662
			FXV-642-OM	FXV-662-OM
		FXV-LQ440-JM	FXV-LT642-KM	FXV-LT662-KM
		FXV-LQ440	FXV-LT642	FXV-LT662
		FXV-Q440	FXV-T642-MM	FXV-T662-MM
		FXV-Q440-MM	FXV-T642	FXV-T662
			FXV-T642-OM	FXV-T662-OM
		FXV-LQ441-JM	FXV-L643-KM	FXV-L663-KM
		FXV-LQ441-KM	FXV-L643	FXV-L663
		FXV-LQ441	FXV-643-MM	FXV-663-MM
		FXV-Q441	FXV-643	FXV-663
			FXV-643-OM	FXV-663-OM
			FXV-L644-KM	FXV-L664-KM
			FXV-L644-LM	FXV-L664-LM
			FXV-L644	FXV-L664
			FXV-644-NM	FXV-664-NM
			FXV-644	FXV-664

Continued, Next Page



# 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

## Baltimore Aircoil Company, Inc. FXV Closed Circuit Cooling Tower Line of CTI Certified Cooling Towers CTI Certification Validation Number C11J-98R11 September 8, 2016 (Revision 11)

### Models With One Coil and Two Air Inlets (continued)

FXV-0806A-12D-G	FXV-0806B-32D-G	FXV-0809B-24T-G	FXV-0812A-20D-J	FXV-0812B-24D-J	FXV-0818A-16Q-K	FXV-0818B-23Q-K
FXV-0806A-12D-H	FXV-0806B-32D-H	FXV-0809B-24T-H	FXV-0812A-20D-K	FXV-0812B-24D-K	FXV-0818A-16Q-L	FXV-0818B-23Q-L
FXV-0806A-12D-J	FXV-0806B-32D-J	FXV-0809B-24T-J	FXV-0812A-20D-L	FXV-0812B-24D-L	FXV-0818A-16Q-M	FXV-0818B-23Q-M
FXV-0806A-12D-K	FXV-0806B-32D-K	FXV-0809B-24T-K	FXV-0812A-20D-M			FXV-0818B-23Q-N
	FXV-0806B-32D-L	FXV-0809B-24T-L				FXV-0818B-23Q-O
		FXV-0809B-24T-M				
FXV-0806A-16D-G	FXV-0806B-36D-G	FXV-0809B-28D-G	FXV-0812A-23Q-J	FXV-0812B-24Q-J	FXV-0818A-23Q-K	FXV-0818B-23T-K
FXV-0806A-16D-H	FXV-0806B-36D-H	FXV-0809B-28D-H	FXV-0812A-23Q-K	FXV-0812B-24Q-K	FXV-0818A-23Q-L	FXV-0818B-23T-L
FXV-0806A-16D-J	FXV-0806B-36D-J	FXV-0809B-28D-J	FXV-0812A-23Q-L	FXV-0812B-24Q-L	FXV-0818A-23Q-M	FXV-0818B-23T-M
FXV-0806A-16D-K	FXV-0806B-36D-K	FXV-0809B-28D-K	FXV-0812A-23Q-M	FXV-0812B-24Q-M	FXV-0818A-23Q-N	FXV-0818B-23T-N
	FXV-0806B-36D-L	FXV-0809B-28D-L	FXV-0812A-23Q-N	FXV-0812B-24Q-N	FXV-0818A-23Q-O	FXV-0818B-23T-O
		FXV-0809B-28D-M	FXV-0812A-23Q-O	FXV-0812B-24Q-O		
FXV-0806A-20D-G	FXV-0809A-12D-G	FXV-0809B-30T-G	FXV-0812A-23T-J	FXV-0812B-24T-J	FXV-0818A-23T-K	FXV-0818B-24Q-K
FXV-0806A-20D-H	FXV-0809A-12D-H	FXV-0809B-30T-H	FXV-0812A-23T-K	FXV-0812B-24T-K	FXV-0818A-23T-L	FXV-0818B-24Q-L
FXV-0806A-20D-J	FXV-0809A-12D-J	FXV-0809B-30T-J	FXV-0812A-23T-L	FXV-0812B-24T-L	FXV-0818A-23T-M	FXV-0818B-24Q-M
FXV-0806A-20D-K	FXV-0809A-12D-K	FXV-0809B-30T-K	FXV-0812A-23T-M	FXV-0812B-24T-M	FXV-0818A-23T-N	FXV-0818B-24Q-N
	FXV-0809A-12D-L	FXV-0809B-30T-L	FXV-0812A-23T-N	FXV-0812B-24T-N	FXV-0818A-23T-O	FXV-0818B-24Q-O
		FXV-0809B-30T-M	FXV-0812A-23T-O	FXV-0812B-24T-O		
FXV-0806A-24D-G	FXV-0809A-16D-G	FXV-0809B-32D-G	FXV-0812B-12D-J	FXV-0812B-28D-J	FXV-0818A-24Q-K	FXV-0818B-24T-K
FXV-0806A-24D-H	FXV-0809A-16D-H	FXV-0809B-32D-H	FXV-0812B-12D-K	FXV-0812B-28D-K	FXV-0818A-24Q-L	FXV-0818B-24T-L
FXV-0806A-24D-J	FXV-0809A-16D-J	FXV-0809B-32D-J	FXV-0812B-12D-L		FXV-0818A-24Q-M	FXV-0818B-24T-M
FXV-0806A-24D-K	FXV-0809A-16D-K	FXV-0809B-32D-K	FXV-0812B-12D-M			FXV-0818B-24T-N
	FXV-0809A-16D-L	FXV-0809B-32D-L	FXV-0812B-12D-N			FXV-0818B-24T-O
		FXV-0809B-32D-M	FXV-0812B-12D-O			
FXV-0806B-12D-G	FXV-0809A-20D-G	FXV-0809B-36D-G	FXV-0812B-16D-J	FXV-0812B-30T-J	FXV-0818A-24T-K	FXV-0818B-30T-K
FXV-0806B-12D-H	FXV-0809A-20D-H	FXV-0809B-36D-H	FXV-0812B-16D-K	FXV-0812B-30T-K	FXV-0818A-24T-L	
FXV-0806B-12D-J	FXV-0809A-20D-J	FXV-0809B-36D-J	FXV-0812B-16D-L	FXV-0812B-30T-L	FXV-0818A-24T-M	
FXV-0806B-12D-K	FXV-0809A-20D-K	FXV-0809B-36D-K	FXV-0812B-16D-M	FXV-0812B-30T-M		
FXV-0806B-12D-L	FXV-0809A-20D-L	FXV-0809B-36D-L	FXV-0812B-16D-N	FXV-0812B-30T-N		
		FXV-0809B-36D-M	FXV-0812B-16D-O	FXV-0812B-30T-O		
FXV-0806B-16D-G	FXV-0809A-24T-G	FXV-0809B-36T-G	FXV-0812B-16Q-J	FXV-0812B-32Q-J	FXV-0818A-32Q-K	FXV-0818B-32Q-K
FXV-0806B-16D-H	FXV-0809A-24T-H	FXV-0809B-36T-H	FXV-0812B-16Q-K	FXV-0812B-32Q-K	FXV-0818A-32Q-L	FXV-0818B-32Q-L
FXV-0806B-16D-J	FXV-0809A-24T-J	FXV-0809B-36T-J	FXV-0812B-16Q-L	FXV-0812B-32Q-L	FXV-0818A-32Q-M	FXV-0818B-32Q-M
FXV-0806B-16D-K	FXV-0809A-24T-K	FXV-0809B-36T-K	FXV-0812B-16Q-M	FXV-0812B-32Q-M		FXV-0818B-32Q-N
FXV-0806B-16D-L	FXV-0809A-24T-L	FXV-0809B-36T-L	FXV-0812B-16Q-N	FXV-0812B-32Q-N		FXV-0818B-32Q-O
		FXV-0809B-36T-M	FXV-0812B-16Q-O	FXV-0812B-32Q-O		
FXV-0806B-20D-G	FXV-0809B-16D-G	FXV-0812A-12D-J	FXV-0812B-20D-J	FXV-0812B-36T-J	FXV-0818A-36H-K	FXV-0818B-36H-K
FXV-0806B-20D-H	FXV-0809B-16D-H	FXV-0812A-12D-K	FXV-0812B-20D-K	FXV-0812B-36T-K	FXV-0818A-36H-L	FXV-0818B-36H-L
FXV-0806B-20D-J	FXV-0809B-16D-J	FXV-0812A-12D-L	FXV-0812B-20D-L	FXV-0812B-36T-L	FXV-0818A-36H-M	FXV-0818B-36H-M
FXV-0806B-20D-K	FXV-0809B-16D-K	FXV-0812A-12D-M	FXV-0812B-20D-M	FXV-0812B-36T-M		FXV-0818B-36H-N
FXV-0806B-20D-L	FXV-0809B-16D-L		FXV-0812B-20D-N	FXV-0812B-36T-N		FXV-0818B-36H-O
	FXV-0809B-16D-M		FXV-0812B-20D-O	FXV-0812B-36T-O		
FXV-0806B-24D-G	FXV-0809B-20D-G	FXV-0812A-16D-J	FXV-0812B-23Q-J	FXV-0818A-12D-K	FXV-0818B-12D-K	
FXV-0806B-24D-H	FXV-0809B-20D-H	FXV-0812A-16D-K	FXV-0812B-23Q-K	FXV-0818A-12D-L	FXV-0818B-12D-L	
FXV-0806B-24D-J	FXV-0809B-20D-J	FXV-0812A-16D-L	FXV-0812B-23Q-L	FXV-0818A-12D-M	FXV-0818B-12D-M	
FXV-0806B-24D-K	FXV-0809B-20D-K	FXV-0812A-16D-M	FXV-0812B-23Q-M		FXV-0818B-12D-N	
FXV-0806B-24D-L	FXV-0809B-20D-L		FXV-0812B-23Q-N		FXV-0818B-12D-O	
	FXV-0809B-20D-M		FXV-0812B-23Q-O			
FXV-0806B-28D-G	FXV-0809B-24D-G	FXV-0812A-16Q-J	FXV-0812B-23T-J	FXV-0818A-16D-K	FXV-0818B-16Q-K	
FXV-0806B-28D-H	FXV-0809B-24D-H	FXV-0812A-16Q-K	FXV-0812B-23T-K		FXV-0818B-16Q-L	
FXV-0806B-28D-J	FXV-0809B-24D-J	FXV-0812A-16Q-L	FXV-0812B-23T-L		FXV-0818B-16Q-M	
FXV-0806B-28D-K	FXV-0809B-24D-K	FXV-0812A-16Q-M	FXV-0812B-23T-M		FXV-0818B-16Q-N	
FXV-0806B-28D-L	FXV-0809B-24D-L		FXV-0812B-23T-N		FXV-0818B-16Q-O	
	FXV-0809B-24D-M		FXV-0812B-23T-O			

Continued, Next Page



# 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

**Baltimore Aircoil Company, Inc.**  
**FXV Closed Circuit Cooling Tower Line of CTI Certified Cooling Towers**  
**CTI Certification Validation Number C11J-98R11**  
**September 8, 2016 (Revision 11)**

**Models With One Coil and Two Air Inlets (continued)**

FXV-1212B-12D-K	FXV-1212C-12D-K	FXV-1212C-24T-K	FXV-1218B-12D-K	FXV-1218B-36H-K	FXV-1218C-24T-K
FXV-1212B-12D-M	FXV-1212C-12D-L	FXV-1212C-24T-L	FXV-1218B-12D-L	FXV-1218B-36H-L	FXV-1218C-24T-L
FXV-1212B-12D-N	FXV-1212C-12D-M	FXV-1212C-24T-M	FXV-1218B-12D-M	FXV-1218B-36H-M	FXV-1218C-24T-M
FXV-1212B-12D-O	FXV-1212C-12D-N	FXV-1212C-24T-N	FXV-1218B-12D-N	FXV-1218B-36H-N	FXV-1218C-24T-N
	FXV-1212C-12D-O	FXV-1212C-24T-O	FXV-1218B-12D-O	FXV-1218B-36H-O	FXV-1218C-24T-O
	FXV-1212C-12D-P	FXV-1212C-24T-P			FXV-1218C-24T-P
FXV-1212B-16D-K	FXV-1212C-16D-K	FXV-1212C-28D-K	FXV-1218B-16D-K	FXV-1218C-12D-K	FXV-1218C-30T-K
FXV-1212B-16D-M	FXV-1212C-16D-L	FXV-1212C-28D-L	FXV-1218B-16D-L	FXV-1218C-12D-L	FXV-1218C-30T-L
FXV-1212B-16D-N	FXV-1212C-16D-M	FXV-1212C-28D-M	FXV-1218B-16D-M	FXV-1218C-12D-M	FXV-1218C-30T-M
FXV-1212B-16D-O	FXV-1212C-16D-N	FXV-1212C-28D-N	FXV-1218B-16D-N	FXV-1218C-12D-N	FXV-1218C-30T-N
	FXV-1212C-16D-O	FXV-1212C-28D-O		FXV-1218C-12D-O	FXV-1218C-30T-O
	FXV-1212C-16D-P			FXV-1218C-12D-P	
FXV-1212B-20D-K	FXV-1212C-16Q-K	FXV-1212C-30T-K	FXV-1218B-16Q-K	FXV-1218C-16D-K	FXV-1218C-32Q-K
FXV-1212B-20D-M	FXV-1212C-16Q-L	FXV-1212C-30T-L	FXV-1218B-16Q-L	FXV-1218C-16D-L	FXV-1218C-32Q-L
FXV-1212B-20D-N	FXV-1212C-16Q-M	FXV-1212C-30T-M	FXV-1218B-16Q-M	FXV-1218C-16D-M	FXV-1218C-32Q-M
FXV-1212B-20D-O	FXV-1212C-16Q-N	FXV-1212C-30T-N	FXV-1218B-16Q-N		FXV-1218C-32Q-N
	FXV-1212C-16Q-O	FXV-1212C-30T-O	FXV-1218B-16Q-O		FXV-1218C-32Q-O
	FXV-1212C-16Q-P	FXV-1212C-30T-P			FXV-1218C-32Q-P
FXV-1212B-23Q-K	FXV-1212C-20D-K	FXV-1212C-32D-K	FXV-1218B-20D-K	FXV-1218C-16Q-K	FXV-1218C-36H-K
FXV-1212B-23Q-L	FXV-1212C-20D-L	FXV-1212C-32D-L		FXV-1218C-16Q-L	FXV-1218C-36H-L
FXV-1212B-23Q-M	FXV-1212C-20D-M	FXV-1212C-32D-M		FXV-1218C-16Q-M	FXV-1218C-36H-M
FXV-1212B-23Q-N	FXV-1212C-20D-N			FXV-1218C-16Q-N	FXV-1218C-36H-N
FXV-1212B-23Q-O	FXV-1212C-20D-O			FXV-1218C-16Q-O	FXV-1218C-36H-O
FXV-1212B-23Q-P	FXV-1212C-20D-P			FXV-1218C-16Q-P	FXV-1218C-36H-P
FXV-1212B-23T-K	FXV-1212C-23Q-K	FXV-1212C-32Q-K	FXV-1218B-23Q-K	FXV-1218C-20D-K	FXV-1218C-36T-K
FXV-1212B-23T-L	FXV-1212C-23Q-L	FXV-1212C-32Q-L	FXV-1218B-23Q-L		FXV-1218C-36T-L
FXV-1212B-23T-M	FXV-1212C-23Q-M	FXV-1212C-32Q-M	FXV-1218B-23Q-M		
FXV-1212B-23T-N	FXV-1212C-23Q-N	FXV-1212C-32Q-N	FXV-1218B-23Q-N		
FXV-1212B-23T-O	FXV-1212C-23Q-O	FXV-1212C-32Q-O	FXV-1218B-23Q-O		
FXV-1212B-23T-P	FXV-1212C-23Q-P	FXV-1212C-32Q-P	FXV-1218B-23Q-P		
FXV-1212B-24D-K	FXV-1212C-23T-K	FXV-1212C-36D-K	FXV-1218B-23T-K	FXV-1218C-23Q-K	
FXV-1212B-24D-M	FXV-1212C-23T-L	FXV-1212C-36D-L	FXV-1218B-23T-L	FXV-1218C-23Q-L	
FXV-1212B-24D-N	FXV-1212C-23T-M		FXV-1218B-23T-M	FXV-1218C-23Q-M	
FXV-1212B-24D-O	FXV-1212C-23T-N		FXV-1218B-23T-N	FXV-1218C-23Q-N	
	FXV-1212C-23T-O		FXV-1218B-23T-O	FXV-1218C-23Q-O	
	FXV-1212C-23T-P		FXV-1218B-23T-P	FXV-1218C-23Q-P	
FXV-1212B-24T-K	FXV-1212C-24D-K	FXV-1212C-36H-K	FXV-1218B-24Q-K	FXV-1218C-23T-K	
FXV-1212B-24T-M	FXV-1212C-24D-L	FXV-1212C-36H-L	FXV-1218B-24Q-L	FXV-1218C-23T-L	
FXV-1212B-24T-N	FXV-1212C-24D-M	FXV-1212C-36H-M	FXV-1218B-24Q-M	FXV-1218C-23T-M	
FXV-1212B-24T-O	FXV-1212C-24D-N	FXV-1212C-36H-N	FXV-1218B-24Q-N	FXV-1218C-23T-N	
	FXV-1212C-24D-O	FXV-1212C-36H-O	FXV-1218B-24Q-O	FXV-1218C-23T-O	
	FXV-1212C-24D-P	FXV-1212C-36H-P		FXV-1218C-23T-P	
FXV-1212B-28D-K	FXV-1212C-24Q-K	FXV-1212C-36T-K	FXV-1218B-24T-K	FXV-1218C-24Q-K	
FXV-1212B-28D-M	FXV-1212C-24Q-L	FXV-1212C-36T-L	FXV-1218B-24T-L	FXV-1218C-24Q-L	
FXV-1212B-28D-N	FXV-1212C-24Q-M	FXV-1212C-36T-M	FXV-1218B-24T-M	FXV-1218C-24Q-M	
FXV-1212B-28D-O	FXV-1212C-24Q-N	FXV-1212C-36T-N	FXV-1218B-24T-N	FXV-1218C-24Q-N	
	FXV-1212C-24Q-O	FXV-1212C-36T-O	FXV-1218B-24T-O	FXV-1218C-24Q-O	
	FXV-1212C-24Q-P	FXV-1212C-36T-P		FXV-1218C-24Q-P	

**See FXV Models Optional Accessories and Constructions Table, Below**



# 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

**Baltimore Aircoil Company, Inc.**  
**FXV Closed Circuit Cooling Tower Line of CTI Certified Cooling Towers**  
**CTI Certification Validation Number C11J-98R11**  
**September 8, 2016 (Revision 11)**

---

**Models With Two Coils and Four Air Inlets**

---

FXV-288-31M	FXV-364-31N
FXV-288-31N	FXV-364-31O
FXV-288-31O	FXV-364-31P
FXV-288-31P	FXV-364-31Q
FXV-288-31Q	FXV-364-31R
FXV-288-31R	FXV-364-31S
FXV-288-41M	FXV-364-41N
FXV-288-41N	FXV-364-41O
FXV-288-41O	FXV-364-41P
FXV-288-41P	FXV-364-41Q
FXV-288-41Q	FXV-364-41R
FXV-288-41R	FXV-364-41S
FXV-288-2TM	FXV-364-2TN
FXV-288-2TN	FXV-364-2TO
FXV-288-2TO	FXV-364-2TP
FXV-288-2TP	FXV-364-2TQ
FXV-288-2TQ	FXV-364-2TR
FXV-288-2TR	FXV-364-2TS
FXV-288-1QM	FXV-364-1QN
FXV-288-1QN	FXV-364-1QO
FXV-288-1QO	FXV-364-1QP
FXV-288-1QP	FXV-364-1QQ
FXV-288-1QQ	FXV-364-1QR
FXV-288-1QR	FXV-364-1QS

**See FXV Models Optional Accessories and Constructions Table, Below**



# 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

## Baltimore Aircoil Company, Inc. FXV Closed Circuit Cooling Tower Line of CTI Certified Cooling Towers CTI Certification Validation Number C11J-98R11 September 8, 2016 (Revision 11)

### Models With Two Coils and Four Air Inlets

FXV3-1224-20D-10	FXV3-1224-32D-10	FXV3-1426-20D-15	FXV3-1426-32D-15
FXV3-1224-20D-15	FXV3-1224-32D-15	FXV3-1426-20D-20	FXV3-1426-32D-20
FXV3-1224-20D-20	FXV3-1224-32D-20	FXV3-1426-20D-25	FXV3-1426-32D-25
FXV3-1224-20D-25	FXV3-1224-32D-25	FXV3-1426-20D-30	FXV3-1426-32D-30
FXV3-1224-20D-30	FXV3-1224-32D-30	FXV3-1426-20D-40	FXV3-1426-32D-40
FXV3-1224-20D-40	FXV3-1224-32D-40	FXV3-1426-20D-50	FXV3-1426-32D-50
FXV3-1224-20D-50	FXV3-1224-32D-50	FXV3-1426-20D-60	FXV3-1426-32D-60
FXV3-1224-20D-60	FXV3-1224-32D-60	FXV3-1426-20D-75	FXV3-1426-32D-75
FXV3-1224-20D-75	FXV3-1224-32D-75	FXV3-1426-20D-100	FXV3-1426-32D-100
FXV3-1224-24D-10	FXV3-1224-32Q-10	FXV3-1426-24D-15	FXV3-1426-32Q-15
FXV3-1224-24D-15	FXV3-1224-32Q-15	FXV3-1426-24D-20	FXV3-1426-32Q-20
FXV3-1224-24D-20	FXV3-1224-32Q-20	FXV3-1426-24D-25	FXV3-1426-32Q-25
FXV3-1224-24D-25	FXV3-1224-32Q-25	FXV3-1426-24D-30	FXV3-1426-32Q-30
FXV3-1224-24D-30	FXV3-1224-32Q-30	FXV3-1426-24D-40	FXV3-1426-32Q-40
FXV3-1224-24D-40	FXV3-1224-32Q-40	FXV3-1426-24D-50	FXV3-1426-32Q-50
FXV3-1224-24D-50	FXV3-1224-32Q-50	FXV3-1426-24D-60	FXV3-1426-32Q-60
FXV3-1224-24D-60	FXV3-1224-32Q-60	FXV3-1426-24D-75	FXV3-1426-32Q-75
FXV3-1224-24D-75	FXV3-1224-32Q-75	FXV3-1426-24D-100	FXV3-1426-32Q-100
FXV3-1224-24T-10	FXV3-1224-36D-10	FXV3-1426-24T-15	FXV3-1426-36D-15
FXV3-1224-24T-15	FXV3-1224-36D-15	FXV3-1426-24T-20	FXV3-1426-36D-20
FXV3-1224-24T-20	FXV3-1224-36D-20	FXV3-1426-24T-25	FXV3-1426-36D-25
FXV3-1224-24T-25	FXV3-1224-36D-25	FXV3-1426-24T-30	FXV3-1426-36D-30
FXV3-1224-24T-30	FXV3-1224-36D-30	FXV3-1426-24T-40	FXV3-1426-36D-40
FXV3-1224-24T-40	FXV3-1224-36D-40	FXV3-1426-24T-50	FXV3-1426-36D-50
FXV3-1224-24T-50	FXV3-1224-36D-50	FXV3-1426-24T-60	FXV3-1426-36D-60
FXV3-1224-24T-60	FXV3-1224-36D-60	FXV3-1426-24T-75	FXV3-1426-36D-75
FXV3-1224-24T-75	FXV3-1224-36D-75	FXV3-1426-24T-100	FXV3-1426-36D-100
FXV3-1224-24Q-10	FXV3-1224-36T-10	FXV3-1426-24Q-15	FXV3-1426-36T-15
FXV3-1224-24Q-15	FXV3-1224-36T-15	FXV3-1426-24Q-20	FXV3-1426-36T-20
FXV3-1224-24Q-20	FXV3-1224-36T-20	FXV3-1426-24Q-25	FXV3-1426-36T-25
FXV3-1224-24Q-25	FXV3-1224-36T-25	FXV3-1426-24Q-30	FXV3-1426-36T-30
FXV3-1224-24Q-30	FXV3-1224-36T-30	FXV3-1426-24Q-40	FXV3-1426-36T-40
FXV3-1224-24Q-40	FXV3-1224-36T-40	FXV3-1426-24Q-50	FXV3-1426-36T-50
FXV3-1224-24Q-50	FXV3-1224-36T-50	FXV3-1426-24Q-60	FXV3-1426-36T-60
FXV3-1224-24Q-60	FXV3-1224-36T-60	FXV3-1426-24Q-75	FXV3-1426-36T-75
FXV3-1224-24Q-75	FXV3-1224-36T-75	FXV3-1426-24Q-100	FXV3-1426-36T-100
FXV3-1224-28D-10	FXV3-1224-36Q-10	FXV3-1426-28D-15	FXV3-1426-36Q-15
FXV3-1224-28D-15	FXV3-1224-36Q-15	FXV3-1426-28D-20	FXV3-1426-36Q-20
FXV3-1224-28D-20	FXV3-1224-36Q-20	FXV3-1426-28D-25	FXV3-1426-36Q-25
FXV3-1224-28D-25	FXV3-1224-36Q-25	FXV3-1426-28D-30	FXV3-1426-36Q-30
FXV3-1224-28D-30	FXV3-1224-36Q-30	FXV3-1426-28D-40	FXV3-1426-36Q-40
FXV3-1224-28D-40	FXV3-1224-36Q-40	FXV3-1426-28D-50	FXV3-1426-36Q-50
FXV3-1224-28D-50	FXV3-1224-36Q-50	FXV3-1426-28D-60	FXV3-1426-36Q-60
FXV3-1224-28D-60	FXV3-1224-36Q-60	FXV3-1426-28D-75	FXV3-1426-36Q-75
FXV3-1224-28D-75	FXV3-1224-36Q-75	FXV3-1426-28D-100	FXV3-1426-36Q-100
FXV3-1224-30T-10		FXV3-1426-30T-15	
FXV3-1224-30T-15		FXV3-1426-30T-20	
FXV3-1224-30T-20		FXV3-1426-30T-25	
FXV3-1224-30T-25		FXV3-1426-30T-30	
FXV3-1224-30T-30		FXV3-1426-30T-40	
FXV3-1224-30T-40		FXV3-1426-30T-50	
FXV3-1224-30T-50		FXV3-1426-30T-60	
FXV3-1224-30T-60		FXV3-1426-30T-75	
FXV3-1224-30T-75		FXV3-1426-30T-100	

See FXV Models Optional Accessories and Constructions Table, Below



# 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

**Baltimore Aircoil Company, Inc.**  
**FXV Closed Circuit Cooling Tower Line of CTI Certified Cooling Towers**  
**CTI Certification Validation Number C11J-98R11**  
**September 8, 2016 (Revision 11)**

**FXV Models Optional Accessories and Constructions Table – Certification Status**

Construction Options	Suffix (Note 1)	CTI Certified	Capacity Adjustment Required
Cleanable Tube Coil	A	Yes	Notes 2 & 3
Heavy Duty Coil	S	Yes	Notes 2 & 3
Stainless Steel Coil	L	Yes	Notes 2 & 4
Low Sound Fan	Q	Yes	Note 5
“Whisper Quiet” Low Sound Fan	WQ	Yes	Note 6
Non-Standard Motor Size	M	Yes	Note 7
Internal Access Package	P	Yes	Notes 2 & 8
Intake Sound Attenuation	T	Yes	Note 9
Full Coil Grating	G	Yes	Note 10
Process Fluid	Note 11	Note 11	Notes 2 & 11
Not CTI Certified	X	No	Note 12

Notes:

- Typically no suffix is used for an accessory or modification that does not affect capacity.
- Refer to BAC Selection Software to determine the effect on a specific model at a specific operating condition.
- Coil construction does not affect thermal capacity, but does increase Process Fluid Pressure Drop.
- Stainless Steel Coils incur capacity reduction ranging from 1-4% depending on the specific model and operating conditions.
- Low Sound fans on models with one coil and two air inlets incur a capacity reduction of 1.3% relative to the same model with a standard fan. Low Sound fans on models with two coils and four air inlets incur a capacity reduction of 2.0% relative to the same model with a standard fan.
- Whisper Quiet low sound fans, available on models with one coil and two air inlets, use a high solidity fan running at reduced speed and incur a capacity reduction of 2.3% relative to the same unit with a standard fan.
- Units with non-standard motor sizes are certified only if they are listed in the Data of Record and sold at the revised capacity listed in the rating table.
- Internal Access Package on the models with one coil and two air inlets incur a capacity reduction of 0.0% to 1.8%, depending on the specific model and operating conditions. On two coil and four air inlets, the capacity reduction is 2%.
- Intake Sound Attenuation incurs a capacity reduction of 2.0% relative to the same unit without Intake Sound Attenuation.
- Full Coil Grating over the Coil Air Intake on the models incur a capacity reduction of 0.5% relative to the same unit without Full Coil Grating over the Coil Air Intake.
- The CTI thermal performance certification applies only to units with water, ethylene glycol solutions, and propylene glycol solutions with concentrations up to 60% as the process fluid.
- This suffix is affixed to model numbers of units that are not CTI Certified, due either to application or product accessories or modifications to the tower.



# 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

**Baltimore Aircoil Company, Inc.**  
**FXV Closed Circuit Cooling Tower Line of CTI Certified Cooling Towers**  
**CTI Certification Validation Number C11J-98R11**  
**September 8, 2016 (Revision 11)**

**FXVS Models (One Coil and Two Air Inlets)**

FXVS 0806B-12D-G	FXVS 0809B-16D-K	FXVS 0812B-12D-K	FXVS 0818B-24Q-K	FXVS 1012C-12D-K
FXVS 0806B-12D-H	FXVS 0809B-16D-L	FXVS 0812B-12D-L	FXVS 0818B-24Q-L	FXVS 1012C-12D-L
FXVS 0806B-12D-J	FXVS 0809B-16D-ML	FXVS 0812B-12D-M	FXVS 0818B-24Q-M	FXVS 1012C-12D-M
FXVS 0806B-12D-K		FXVS 0812B-12D-O	FXVS 0818B-24Q-O	FXVS 1012C-12D-O
FXVS 0806B-12D-L	FXVS 0809B-20D-K			
	FXVS 0809B-20D-L	FXVS 0812B-16D-K	FXVS 0818B-24T-K	FXVS 1012C-16D-K
FXVS 0806B-16D-G	FXVS 0809B-20D-ML	FXVS 0812B-16D-L	FXVS 0818B-24T-L	FXVS 1012C-16D-L
FXVS 0806B-16D-H		FXVS 0812B-16D-M	FXVS 0818B-24T-M	FXVS 1012C-16D-M
FXVS 0806B-16D-J	FXVS 0809B-24D-K	FXVS 0812B-16D-O	FXVS 0818B-24T-O	FXVS 1012C-16D-O
FXVS 0806B-16D-K	FXVS 0809B-24D-L			
FXVS 0806B-16D-L	FXVS 0809B-24D-ML	FXVS 0812B-16Q-K	FXVS 0818B-32Q-K	FXVS 1012C-16Q-K
		FXVS 0812B-16Q-L	FXVS 0818B-32Q-L	FXVS 1012C-16Q-L
FXVS 0806B-20D-G	FXVS 0809B-24T-K	FXVS 0812B-16Q-M	FXVS 0818B-32Q-M	FXVS 1012C-16Q-M
FXVS 0806B-20D-H	FXVS 0809B-24T-L	FXVS 0812B-16Q-O	FXVS 0818B-32Q-O	FXVS 1012C-16Q-O
FXVS 0806B-20D-J	FXVS 0809B-24T-ML			
FXVS 0806B-20D-K		FXVS 0812B-20D-K	FXVS 0818B-36H-K	FXVS 1012C-20D-K
FXVS 0806B-20D-L	FXVS 0809B-28D-K	FXVS 0812B-20D-L	FXVS 0818B-36H-L	FXVS 1012C-20D-L
	FXVS 0809B-28D-L	FXVS 0812B-20D-M	FXVS 0818B-36H-M	FXVS 1012C-20D-M
FXVS 0806B-24D-G	FXVS 0809B-28D-ML	FXVS 0812B-20D-O	FXVS 0818B-36H-O	FXVS 1012C-20D-O
FXVS 0806B-24D-H				
FXVS 0806B-24D-J	FXVS 0809B-30T-K	FXVS 0812B-24Q-K		FXVS 1012C-24D-K
FXVS 0806B-24D-K	FXVS 0809B-30T-L	FXVS 0812B-24Q-L		FXVS 1012C-24D-L
FXVS 0806B-24D-L	FXVS 0809B-30T-ML	FXVS 0812B-24Q-M		FXVS 1012C-24D-M
		FXVS 0812B-24Q-O		FXVS 1012C-24D-O
FXVS 0806B-28D-G	FXVS 0809B-32D-K			
FXVS 0806B-28D-H	FXVS 0809B-32D-L	FXVS 0812B-24T-K		FXVS 1012C-24Q-K
FXVS 0806B-28D-J	FXVS 0809B-32D-ML	FXVS 0812B-24T-L		FXVS 1012C-24Q-L
FXVS 0806B-28D-K		FXVS 0812B-24T-M		FXVS 1012C-24Q-M
FXVS 0806B-28D-L	FXVS 0809B-36D-K	FXVS 0812B-24T-O		FXVS 1012C-24Q-O
	FXVS 0809B-36D-L			
FXVS 0806B-32D-G	FXVS 0809B-36D-ML	FXVS 0812B-30T-K		FXVS 1012C-24T-K
FXVS 0806B-32D-H		FXVS 0812B-30T-L		FXVS 1012C-24T-L
FXVS 0806B-32D-J	FXVS 0809B-36T-K	FXVS 0812B-30T-M		FXVS 1012C-24T-M
FXVS 0806B-32D-K	FXVS 0809B-36T-L	FXVS 0812B-30T-O		FXVS 1012C-24T-O
FXVS 0806B-32D-L	FXVS 0809B-36T-ML			
FXVS 0806B-36D-G		FXVS 0812B-32Q-K		FXVS 1012C-28D-K
		FXVS 0812B-32Q-L		FXVS 1012C-28D-L
FXVS 0806B-36D-H		FXVS 0812B-32Q-M		FXVS 1012C-28D-M
FXVS 0806B-36D-J		FXVS 0812B-32Q-O		
FXVS 0806B-36D-K				FXVS 1012C-30T-K
FXVS 0806B-36D-L		FXVS 0812B-36T-K		FXVS 1012C-30T-L
		FXVS 0812B-36T-L		FXVS 1012C-30T-M
		FXVS 0812B-36T-M		FXVS 1012C-30T-O
		FXVS 0812B-36T-O		
				FXVS 1012C-32Q-K
				FXVS 1012C-32Q-L
				FXVS 1012C-32Q-M
				FXVS 1012C-32Q-O
				FXVS 1012C-36T-K
				FXVS 1012C-36T-L
				FXVS 1012C-36T-M
				FXVS 1012C-36T-O

Continued, Next Page



# 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

**Baltimore Aircoil Company, Inc.**  
**FXV Closed Circuit Cooling Tower Line of CTI Certified Cooling Towers**  
**CTI Certification Validation Number C11J-98R11**  
**September 8, 2016 (Revision 11)**

**FXVS Models (One Coil and Two Air Inlets), Continued**

FXVS 1018C-24Q-K	FXVS 1212C-12D-K	FXVS 1212C-32Q-K
FXVS 1018C-24Q-L	FXVS 1212C-12D-L	FXVS 1212C-32Q-L
FXVS 1018C-24Q-M	FXVS 1212C-12D-M	FXVS 1212C-32Q-M
FXVS 1018C-24Q-O	FXVS 1212C-12D-O	FXVS 1212C-32Q-O
FXVS 1018C-24Q-P	FXVS 1212C-12D-P	FXVS 1212C-32Q-P
FXVS 1018C-24T-K	FXVS 1212C-16D-K	FXVS 1212C-36T-K
FXVS 1018C-24T-L	FXVS 1212C-16D-L	FXVS 1212C-36T-L
FXVS 1018C-24T-M	FXVS 1212C-16D-M	FXVS 1212C-36T-M
FXVS 1018C-24T-O	FXVS 1212C-16D-O	FXVS 1212C-36T-O
FXVS 1018C-24T-P	FXVS 1212C-16D-P	FXVS 1212C-36T-P
FXVS 1018C-32Q-K	FXVS 1212C-16Q-K	FXVS 1218C-24Q-K
FXVS 1018C-32Q-L	FXVS 1212C-16Q-L	FXVS 1218C-24Q-L
FXVS 1018C-32Q-M	FXVS 1212C-16Q-M	FXVS 1218C-24Q-M
FXVS 1018C-32Q-O	FXVS 1212C-16Q-O	FXVS 1218C-24Q-O
FXVS 1018C-32Q-P	FXVS 1212C-16Q-P	FXVS 1218C-24Q-P
FXVS 1018C-36H-K	FXVS 1212C-20D-K	FXVS 1218C-24T-K
FXVS 1018C-36H-L	FXVS 1212C-20D-L	FXVS 1218C-24T-L
FXVS 1018C-36H-M	FXVS 1212C-20D-M	FXVS 1218C-24T-M
FXVS 1018C-36H-O	FXVS 1212C-20D-O	FXVS 1218C-24T-O
FXVS 1018C-36H-P	FXVS 1212C-20D-P	FXVS 1218C-24T-P
	FXVS 1212C-24D-K	FXVS 1218C-32Q-K
	FXVS 1212C-24D-L	FXVS 1218C-32Q-L
	FXVS 1212C-24D-M	FXVS 1218C-32Q-M
	FXVS 1212C-24D-O	FXVS 1218C-32Q-O
	FXVS 1212C-24D-P	FXVS 1218C-32Q-P
	FXVS 1212C-24Q-K	FXVS 1218C-36H-K
	FXVS 1212C-24Q-L	FXVS 1218C-36H-L
	FXVS 1212C-24Q-M	FXVS 1218C-36H-M
	FXVS 1212C-24Q-O	FXVS 1218C-36H-O
	FXVS 1212C-24Q-P	FXVS 1218C-36H-P
	FXVS 1212C-24T-K	
	FXVS 1212C-24T-L	
	FXVS 1212C-24T-M	
	FXVS 1212C-24T-O	
	FXVS 1212C-24T-P	
	FXVS 1212C-28D-K	
	FXVS 1212C-28D-L	
	FXVS 1212C-28D-M	
	FXVS 1212C-28D-O	
	FXVS 1212C-30T-K	
	FXVS 1212C-30T-L	
	FXVS 1212C-30T-M	
	FXVS 1212C-30T-O	
	FXVS 1212C-30T-P	

**See FXVS/FXVT Models Optional Accessories and Constructions Table, Below**





# 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

**Baltimore Aircoil Company, Inc.**  
**FXV Closed Circuit Cooling Tower Line of CTI Certified Cooling Towers**  
**CTI Certification Validation Number C11J-98R11**  
**September 8, 2016 (Revision 11)**

**FXVT Models (Two Coils and Four Air Inlets)**

---

FXVT 288-3ML	FXVT 364-3NL
FXVT 288-3NL	FXVT 364-3OL
FXVT 288-3OL	FXVT 364-3PL
FXVT 288-3PL	FXVT 364-3QL
FXVT 288-3QL	FXVT 364-3RL
FXVT 288-3RL	FXVT 364-3SL
FXVT 288-4ML	FXVT 364-4NL
FXVT 288-4NL	FXVT 364-4OL
FXVT 288-4OL	FXVT 364-4PL
FXVT 288-4PL	FXVT 364-4QL
FXVT 288-4QL	FXVT 364-4RL
FXVT 288-4RL	FXVT 364-4SL
FXVT 288-QML	FXVT 364-QNL
FXVT 288-QNL	FXVT 364-QOL
FXVT 288-QOL	FXVT 364-QPL
FXVT 288-QPL	FXVT 364-QQL
FXVT 288-QQL	FXVT 364-QRL
FXVT 288-QRL	FXVT 364-QSL

**See FXVS/FXVT Models Optional Accessories and Constructions Table, Below**



# 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

**Baltimore Aircoil Company, Inc.**  
**FXV Closed Circuit Cooling Tower Line of CTI Certified Cooling Towers**  
**CTI Certification Validation Number C11J-98R11**  
**September 8, 2016 (Revision 11)**

**FXVS/FXVT Models Optional Accessories and Constructions Table – Certification Status**

Construction Options	Suffix	CTI Certified	Capacity Adjustment Required
Stainless Steel Coil	L	Yes	Note 2 & 3
Non-Standard Motor Size	M	Yes	Note 6
Internal Access Package	P	Yes	Note 2 & 7
Intake Sound Attenuation	T	Yes	Note 8
Process Fluid	Note 9	Note 9	Note 2 & 9
Not CTI Certified	X	No	Note 10
Construction Options	Addendum	CTI Certified	Capacity Adjustment Required
Low Sound Fan	L	Yes	Note 4
Whisper Quiet Fan	W	Yes	Note 5

**Notes:**

- 1) Typically no suffix is used for an accessory or modification that does not affect capacity.
- 2) Refer to BAC Selection Software to determine the effect on a specific model at a specific operating condition.
- 3) Stainless Steel Coils incur capacity reduction depending on the specific model and operating conditions.
- 4) Low Sound Fans on models with one coil and two air inlets incur a capacity reduction of 1.3% relative to the same model with a standard fan. Certain models utilize Low Sound Fans as standard, and are hence presented with the addendum 'L' applied on the list of models.
- 5) Whisper Quiet Fans on models with one coil and two air inlets, incur a capacity reduction of 2.3% relative to the same unit with a standard fan, or 1% relative to the same unit with Low Sound Fan. Whisper Quiet Fans on models with two coils and four air inlets, incur a corresponding capacity reduction of 2.55% relative to the same unit with a Low Sound Fan. The addendum 'W' will replace 'L' for the low sound models presented as standard in the model list.
- 6) Units with non-standard motor sizes are certified only if they are listed in the Data of Record and sold at the revised capacity listed in the rating table.
- 7) Internal Access Package incurs a capacity reduction of 0.0% to 1.8%, depending on the model and operating conditions.
- 8) Intake Sound Attenuation incurs a capacity reduction of 2.0% relative to the same unit without Intake Sound Attenuation.
- 9) The CTI thermal performance certification applies only to units with water, ethylene glycol solutions and propylene glycol solutions with concentrations up to 60% as the process fluid.
- 10) The suffix is affixed to model numbers of units that are not CTI certified, either due to applications or product accessories or modifications to the unit.