

Baltimore Aircoil Company, Inc.
Series V Open Cooling Tower Line, VT0 Models
Of CTI Certified Cooling Towers
CTI Certification Validation Number 92-11-02
April 12, 1995 (Revision 3)

VT0-12-E	VT0-32-H	VT0-78-JM	VT0-132-L
VT0-14-F	VT0-41-J	VT0-78-K	VT0-145-M
VT0-19-G	VT0-41-KM	VT0-88-L	VT0-155-N
VT0-19-HM			VT0-155-OM
VT0-24-EM	VT0-52-HM	VT0-102-KM	VT0-166-LM
VT0-24-FM	VT0-52-J	VT0-102-L	VT0-166-MM
VT0-24-G	VT0-57-K	VT0-102-MM	VT0-166-N
VT0-28-H			VT0-176-O
	VT0-65-J	VT0-107-KM	
	VT0-75-K	VT0-107-L	
	VT0-75-LM	VT0-116-M	

Footnotes:

1. Towers which include the suffix "D" added to the models above (e.g. VT0-12-ED) are furnished with capacity control dampers and the certified capacity is 98.5% of the published value.
2. Towers which include the suffix "X" added to the models above (e.g. VT0-19-GX) are not CTI Certified due either to application, product accessories or modification.

Baltimore Aircoil Company, Inc.
Series V Open Cooling Tower Line, VT1 Models
Of CTI Certified Cooling Towers
CTI Certification Validation Number 92-11-04
April 12, 1995 (Revision 1)

VT1-N209-KM	VT1-N301-MM	VT1-275-LM	VT1-416-LM
VT1-N209-LM	VT1-N301-NM	VT1-275-MM	VT1-416-MM
VT1-N209-MM	VT1-N301-OM	VT1-275-NM	VT1-416-NM
VT1-N209-NM	VT1-N301-PM	VT1-275-OM	VT1-416-O
VT1-N209-OM	VT1-N301-Q	VT1-275-P	VT1-416-PM
VT1-N209-P	VT1-N301-RM	VT1-275-QM	
VT1-N209-QM	VT1-N301-SM	VT1-275-RM	
VT1-N220-KM	VT1-N325-MM	VT1-307-LM	VT1-478-LM
VT1-N220-LM	VT1-N325-NM	VT1-307-MM	VT1-478-MM
VT1-N220-MM	VT1-N325-OM	VT1-307-NM	VT1-478-N
VT1-N220-NM	VT1-N325-P	VT1-307-O	VT1-507-O
VT1-N220-O	VT1-N346-Q	VT1-340-P	VT1-507-PM
VT1-N240-P	VT1-N346-RM	VT1-340-QM	VT1-507-QM
VT1-N240-QM	VT1-N346-SM	VT1-340-RM	
VT1-N255-KM	VT1-N370-MM	VT1-375-LM	VT1-560-LM
VT1-N255-LM	VT1-N370-NM	VT1-375-MM	VT1-560-MM
VT1-N255-MM	VT1-N370-OM	VT1-375-NM	VT1-560-NM
VT1-N255-NM	VT1-N370-PM	VT1-375-OM	VT1-560-O
VT1-N255-OM	VT1-N370-Q	VT1-375-P	VT1-600-P
VT1-N255-P	VT1-N395-R	VT1-400-Q	VT1-600-QM
VT1-N270-Q	VT1-N395-SM	VT1-415-R	
		VT1-415-SM	

Footnotes:

1. Multiple cell models of the single cell models above are also available but not listed.
2. Towers which include the suffix "D" added to the models above (e.g. VT1-307-OD) are furnished with capacity control dampers and the certified capacity is 98.5% of the published value.
3. Towers which include the suffix "X" added to the models above (e.g. VT1-N301-QX) are not CTI Certified due either to application, product accessories or modification.

Baltimore Aircoil Company, Inc.
Series V Open Cooling Tower Line, VTL Models
Of CTI Certified Cooling Towers
CTI Certification Validation Number 92-11-03
October 31, 2003 (Revision 2)

VTL-016-DM	VTL-051-G	VTL-103-JM	VTL-227-LM
VTL-016-E	VTL-059-H	VTL-103-K	VTL-227-MM
VTL-021-F	VTL-066-J	VTL-116-L	VTL-227-NM
VTL-021-GM	VTL-072-K	VTL-126-M	VTL-227-O
VTL-027-EM	VTL-079-GM	VTL-137-JM	VTL-245-MM
VTL-027-F	VTL-079-HM	VTL-137-KM	VTL-245-NM
VTL-030-G	VTL-079-JM	VTL-137-LM	VTL-245-OM
VTL-034-H	VTL-079-K	VTL-137-M	VTL-245-P
VTL-039-EM	VTL-082-HM	VTL-152-LM	VTL-272-MM
VTL-039-FM	VTL-082-JM	VTL-152-M	VTL-272-NM
VTL-039-GM	VTL-082-K	VTL-152-NM	VTL-272-OM
VTL-039-H	VTL-092-L	VTL-152-OM	VTL-272-P
VTL-045-FM	VTL-095-HM	VTL-171-L	
VTL-045-GM	VTL-095-JM	VTL-185-M	
VTL-045-H	VTL-095-K	VTL-198-N	
VTL-045-JM	VTL-095-LM	VTL-209-O	
	VTL-095-MM		

Footnotes:

1. Towers which include the suffix "D" added to the models above (e.g. VTL-126-MD) are furnished with capacity control dampers and the certified capacity is 98.5% of the published value.
2. Towers which include the suffix "X" added to the models above (e.g. VTL-079-GMX) are not CTI Certified due either to application, product accessories or modification.