## **Questions & Answers**

Title:	Defrost function Dry Cooler				ID:
				0073	
Date in:		Response:	Model:	Author:	
2006-07-07		2006-07-07	-	СМа	

## Q:

What controls the defrost function an a Dry Cooler? Can the defrost cycle be influenced?

## **A**:

The defrost end-temperature on Version 6 systems is in DM895. In version 7 the defrost end-temperature is in DM891. The value is not in 'C. To convert the value:

value of DM895 \* -125

will return the end temperature in 1/10'C e.g. 330 -> 20.5'C

The defrost interval is in DM86 and the defrost timer is in DM87. DM87 counts backwards and a defrost cycle is started when DM87 becomes 0.