

**icracomp@micoks.net**

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**From:** "Paul Stace" <paul.stace@dowdingandmills.com.au>  
**To:** <big\_john@micoks.net>  
**Sent:** Tuesday, June 01, 2004 7:53 PM  
**Subject:** Fw: Modification to York Y Series chiller sets

----- Original Message -----

**From:** Paul Stace  
**To:** john.clark  
**Sent:** Tuesday, May 25, 2004 4:27 PM  
**Subject:** Modification to York Y Series chiller sets

Dear John

It has come to our attention that York have circulated a bulletin to advise that a potential problem exists with JK, JM, & PA, compressors on YCAJ, YDAJ, YEAJ, YCUJ, YCWJ & YCRJ recip. chillers with 8 cylinder, blocked suction compressors.

It states: The compressor must have the wiring to the unloaders modified so that the machine starts on four cylinders NOT two. Eight cylinder compressors starting on two cylinders may cause pump end bearing failure if high suction pressures/ temperature exist on start up.

Our question is, have you or any of the members heard of or seen the results of a failure caused from this event. If so, should we be advising our customers to make the modification. Does this answer some unresolved bearing failures in these compressors.

I look forward to hearing from you or any interested party.

Regards  
Paul Stace

7/27/2004