

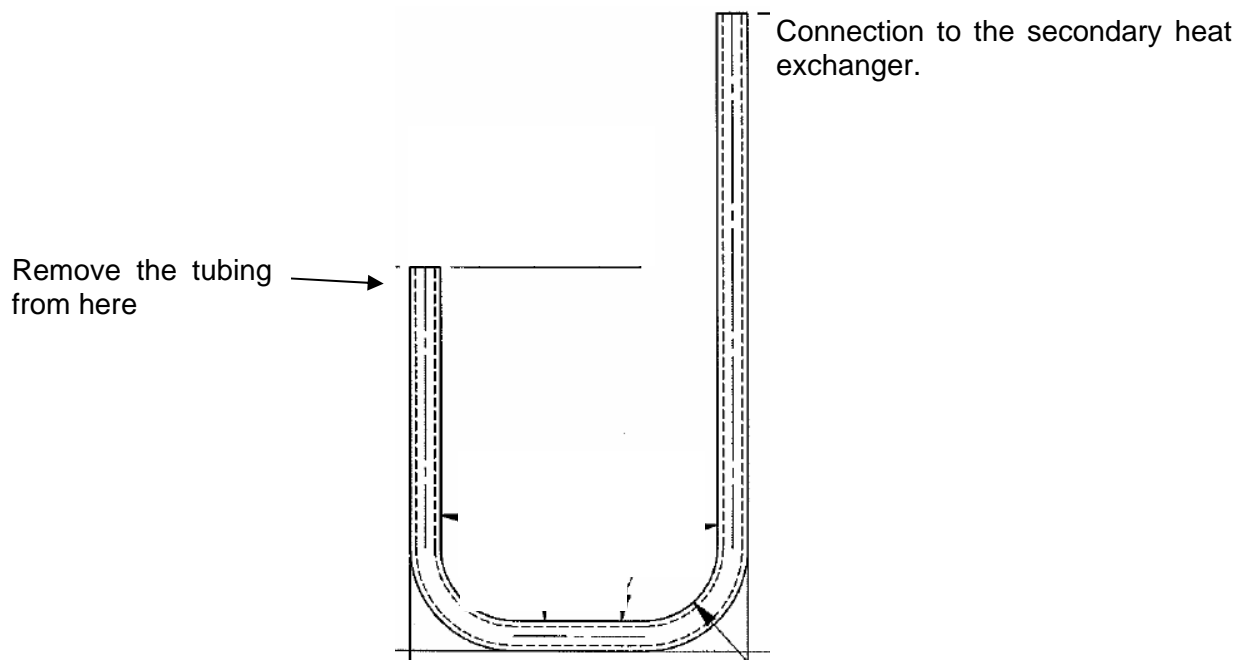
TECHNICAL SERVICE BULLETIN

TB08-122 R

TO: RESIDENTIAL AND MAYTAG DISTRIBUTORS
FROM: TECHNICAL SERVICE DEPARTMENT
DATE: MAY 20, 2008
RE: J-TUBE DRAIN ON G7 DOWNFLOW FURNACES

Nordyne is aware of a situation with the J-Tube drain on all G-7 Downflow furnaces. The outlet of the J-tube in some cases is higher than the outlet of the secondary drain pan, which can cause the condensate to back up in the secondary heat exchanger.

This can easily be resolved with the use of PVC pipe cutter or a small tubing cutter. Cut the appropriate amount of tubing on the outlet of the J-Tube trap.



In some install applications it may be necessary to mount the condensate J-trap external of the furnace.

All G7 units in Nordyne stock and in production have been corrected with a new resized J-Tube drain as of May 1, 2008.

NORDYNE
Technical Service Department

