

DEFROSTING CONDENSATION HAVING DIFFICULTY FLOWING

DESCRIPTION:

In relation to the 340 Cooler BI Dod/Sd appliances listed in Table A, in certain environmental and installation conditions, there may be an excessive formation of condensation, which has difficulty flowing correctly into the water drain hole.

This fault may occur because the drawer runners are fastened too far forward, causing the drawer to touch against the bottom of the compartment and preventing the condensation - during refrigerator defrosting operations - from flowing into the water drain hole.



SOLUTION:

To remedy this fault, simply fasten the runners in a different position.

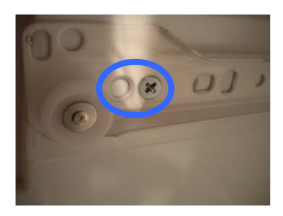
INSTRUCTIONS FOR THE SERVICE ENGINEER:

1. Check whether the runner is fastened to the first hole.



EN	Publication Number	599 73 28-83	Rev. 00	08/2010	PR
----	--------------------	--------------	---------	---------	----

2. Remove the screws and fasten it to the second hole (on the outermost side of the compartment).



AFFECTED MODELS:

Table A

PNC_ELC Model

923800...

923801...

923804...

923807...