

## Service Documentation

Service Information No. 15/2008 (version 01)

LWL/KDT-baj/08.06.11

## **Defrost water evaporation tray overflows**

Models: GKPv ..80/90, GKPv 6520/6570 from Index 11

GGPv ..80/90, GGPv ..20/70 from Index 16

BKPv 65/84..., BGPv 65/84...

LKPv and LGPv

**Fault profile:** The defrost water tray overflows.

**Cause:** In adverse conditions, the water collected in the defrost water evaporation

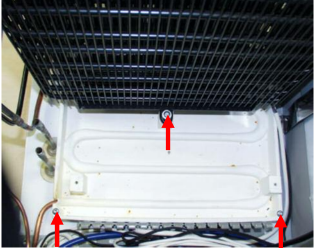
tray does not evaporate completely.

**Remedial action:** Fit electric heater (retrofit kit 9590 589) to increase the evaporation performance.



Befestigungsschrauben entfernen und Verflüssigerventilatorhalterung abnehmen.

Remove the screws and detach the carrier for the condenser fan.



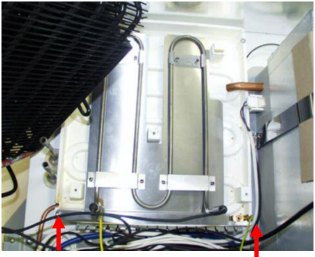
Befestigungsschrauben für Verflüssiger und Tauwasserverdunstungsschale entfernen.

Remove the fixing screws for the condenser and defrost water evaporation tray.



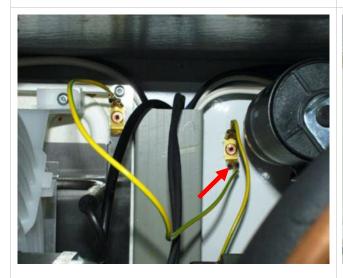
Verflüssiger auf die Seite schwenken. ACHTUNG: Rohre nicht knicken!

Swing the condenser sideways. **ATTENTION**: Don't bend the tube!



Heizung wie abgebildet positionieren und mit den beiden Schrauben der Tauwasserverdunstungsschale befestigen. Danach Verflüssiger und Ventilator wieder montieren.

Place the heater as shown and fix it with the two screws for the defrost water evaporation tray. Afterwards remount the condenser and the fan.



Erdungskabel anstecken. Connect the earth cable.



Heizung bei Steckerleiste auf einem der freien Ausgänge anstecken. Kabel im Kabelstrang versorgen.

Plug in the heater at a free place on the plug board. Put the cable in the cable loom.

The heater has an output of 55 watts and is activated as described below:

- GKPv 6520/6570 from Index 11
- BKPv 65../84..
- GGPv ..20/..70 from Index 16, BGPv 65../84..
- GKPv ..80/90, GGPv ..80/90, LKPv and LGPv
- Heater is activated as soon as the evaporator fans run (from index 11D heater is permanently activated)!
- Heater is activated as soon as the evaporator fans run (from index 10D heater is permanently activated)!
- Heater is permanently activated!
- Heater is activated as soon as the indoor temperature drops below +20°C!