Dishwashers 599 515 846 EN

Dishwashers with Turbo condensation dry cycle

Problem: Dew-formation on the left top part of the door and below the counter or at the neighbouring

base unit.

Cause: The dry ventilator is responsible for creating inside the condensation unit of the regeneration

dosing unit a slight overpressure above atmospheric When leakages occur in this area, hot and moist air will penetrate from the rinsing container and condensate at the kitchen units,

as described above.

Remedy: Leakages can be effectively reduced by a foil, PN 111 860 900/5, and with commercial

silicone for sanitary purposes.

Working sequence:

- Completely dismantle the left sidewall, regeneration dosing unit and fan.

- Stick foil, PN 111 860 900/5, to the rinsing container ventilation, as shown in the figure. The foil will not completely seal the rinsing container ventilation, but will flap open in case of overpressure like a ventilation damper.

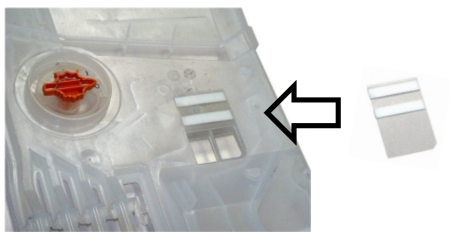


Fig. 1

- Snap out and remove the condensate plate



599 515 846 EN

- Apply a silicone worm on the spots marked in the figures 3 and 4 by means of a silicone gun.

2



Fig. 3 Fig. 4

- Click the condensate plate into place in the regeneration dosing unit.



Fig. 5

- Plug together ventilator and regeneration dosing unit, and seal up with silicone.



Fig. 6



Fig. 7

 Install ventilator and regeneration dosing unit in their assembled state into the dishwasher and mount the sidewalls.



Fig. 8

- Seal off the fan cover as shown in Figure 9.



Fig. 9