

TK GUIDELINE

HEATER REPLACEMENT

MODELS :

TK500 – TK1000 – TK 2000

EQUIPMENT

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- *Screw-driver*
- *Heater (spare part)*



INITIAL STEP

- *Disconnect the chiller from power supply. Never touch internal part or dismount chiller when it is connected to power supply to avoid potential electric shock.*



STEP n. 1



Remove the conveyor from the top part of the chiller.

You can see the metal black grid and the red fan support.



STEP n. 2

Remove the air filter grid and air filter from their position.



STEP n. 3



Using the screw-driver, remove the 4 INOX screws indicated in the picture here below.



STEP n. 4

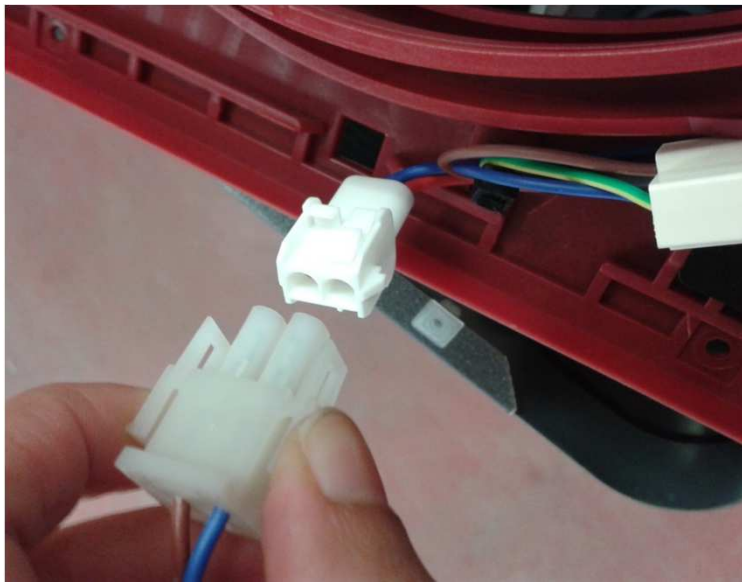
Remove the red fan support lifting it up from the bottom edge.

Leave it on the metal cover, as you can see in the picture.



STEP n. 5

*Disconnect the heater connector.
Unscrew the heater ring nut.
Replace the heater.*



STEP n. 6

Rebuild the top part of the chiller following the indicated sequence:

- 1. 4 INOX screw (fix the fan support on the metal cover)*
- 2. Conveyor*
- 3. Air filter*
- 4. Air filter grid*