

# ***TK GUIDELINE***

## ***DISMANTLING OF THE FAN SUPPORT ASSEMBLY***

**MODELS :**

***TK500 – TK1000 – TK 2000***

# EQUIPMENT and FIRST STEP

**WARNING! Installation may be carried out only by qualified persons. If this are not performed properly, they can cause electric shock, burns and fires**

## EQUIPMENT

- *Big Crosshead Screwdriver*



## INITIAL STEP

- *Turn OFF the chiller and let it OFF for twenty minutes before proceeding*
- *Disconnect the chiller from power supply*
- *Never touch internal parts 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



*To place back the fan support assembly, in first reconnect all connectors. Then take the fan support and fix it at the bottom part of chiller.*

*Attention: the front panel side must be insert in the aluminum profile!*

# **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*