

***TK GUIDES***

***FAN BLADE  
REPLACEMENT***

**MODELS :**

***TK3000 - TK3000H***

***TK6000 - TK6000H***

***TK9000 - TK9000H***

# EQUIPMENT



*Screw-drivers*



*Key for nut (10)*



*Fan Blade  
(spare part)*

# STEP n. 1

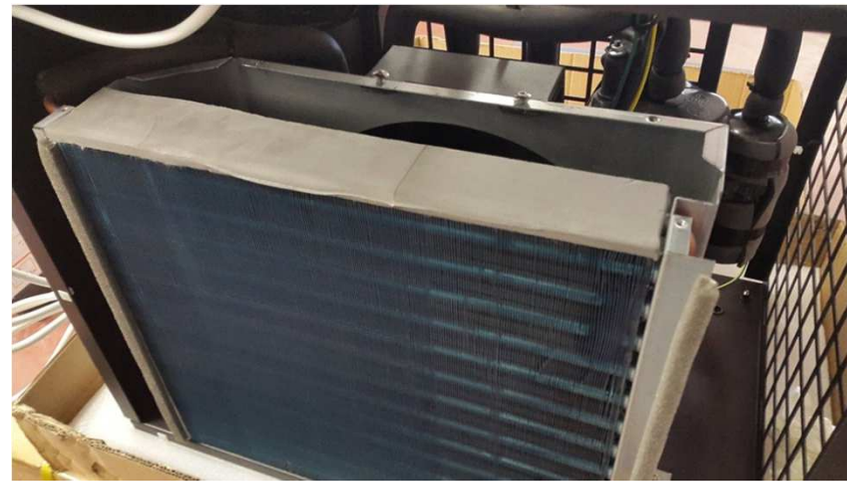
*Disconnect the chiller from power supply. Never touch internal part or dismount chiller when it is connected to power supply to avoid potential electric shock.*

*Remove the metal cover using the screw-driver.*



# STEP n. 2

*Remove the conveyor top cover: take out the 6 screws (shown in the picture) using the small screw-driver*



# STEP n. 3



*Remove the 2 screws mounted alongside the condenser, using the screw-driver (as shown in the picture).*

# STEP n. 4

*Move the condenser by pulling on the free side.  
Stop when you are sure you can turn the nut of  
the fan.*



# STEP n. 5

*Replace the broken fan blade with a new one: take out the nut using the key. Please be careful when doing this operation: the fan blade material is not too strong and the new component can break.*



## ***STEP n. 6***

*Re-assemble the condenser (2 screws on one side) and the conveyor (6 screws on the top part) as before.*

*Then, put the cover on the chiller and assemble each screw.*