

# Maintenance Model

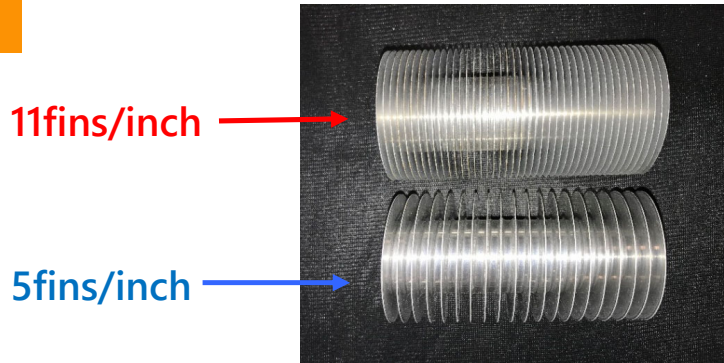
T-coil can be used for a long time because it does not have moving parts and need the replacement parts.

However, if the air is much contaminated by dust or something, T-coil needs to be taken measures to as needed.

We will introduce some examples to you.

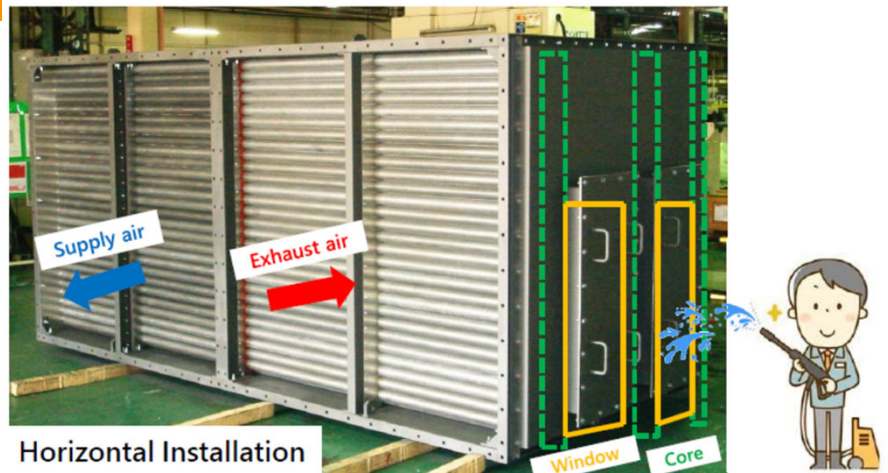
## Fin pitch widened model

If the air is much contaminated, fin pitches of the heat pipes are widened more than standard ones to prevent dust from being stuck in the gaps of fins.



## Inspection window model

This model is equipped with inspection windows so that the heat transfer surface is efficiently cleaned by a high-pressure washing machine etc.,.



## Soot blower model

This model is T-coil that soot blower is built in. It can blow high pressure air or steam or something to the heat transfer surface to clean. We can provide automatic valve-type as well as manual valve-type.

