●It can be operated at the same time as the remote controller installed in a place away from the hot air generator.

KD-72H3~82H3

MO RCS-10MC	COMPATIBLE MODEL TSK-18~56, TSK-22H4·32H5, TSK-24P~56PS KD-24H3·26H3
MO RCT-10MC	COMPATIBLE TSK-52HT · 62~132, HJ-15, TSK-52H6~72H9, TSK-72P

# 1 How to instal

Install the remote controller by the following instruction and fix it firmly.

·Wall Embedded operation panel (please use the attached screw).



·By using the fixing bracket or hanging



•Wall mounting using the fixing bracket



\*\*The remote cable can be attached to the top, bottom, left and right of the remote controller (bottom mounting at the time of shipment). Use the wire entry holes (knockouts) on each side to attach it to any position. If you change the mounting position, attach the attached rubber bushing to the lower wire entry hole to protect it.

# 2 How to wire

Connect the remote cable to the service terminal of the hot air generator.

### ⟨RCS-10MC⟩

Insert the remote cable into the entry hole (rubber bushing) of the service terminal cover, and then insert the connector of the remote cable into the RC connector part of the service terminal of the hot air generator until it clicks.



## ⟨RCT-10MC⟩

Insert the remote cable into the entry hole (rubber bushing) of the service terminal cover, and then connect the Y terminal of the remote cable to the hot air generator service terminals A8/A9/A10 and B8/B9/B10.

XDo not mistake the mark tube of the remote cable and the terminal number of the service terminal when connecting. Incorrect connection will cause malfunction.



XAfter connecting, be sure to reattach the service terminal cover, and fix the remote cable to prevent the terminal part from being pulled.

Caution : For the connector part of the remote cable, unlock the housing and remove it. Forcibly pulling it or applying force will damage it.

(3)Start the operation according to the basic operation manual and the instruction manual. The operation panel of the main unit of the hot air generator and the remote controller work together (either can be operated)

Caution : Do not tie the remote cable to the AC power line, power line, or harmonic line, or tie it up. Noise will damage the internal electronics. Also, be careful that the remote cable is not affected by heat. Shorts due to fusing.

Caution: Be sure to turn off the main power supply (factory power supply) before connecting the remote controller.