HAKKO HOT AIR GENERATOR

HAP2000 Series
HAP2031(F)/2051(F)/2076(F)
HAP2081(F)/2101(F)
HAP2151(F)/2201(F)
HAP2301(F)/2402(F)
HAP2051T/2101T

HANDLING MANUAL

Thank you for your purchasing

Please follow instructions herein thoroughly for correct use.
Hold this manual at convenient place for reminding.

Please check the followings when goods arrived.

• The name plate of the goods, if all goods ordered are included or not.
• Whether being not damaged and deformed by the accident during transportation.
• Whether there are any slack in bolts, nuts & etc.
CONTENTS

○ PREFACE ................................................................. 2
○ SAFETY
  IMPORTANT SAFETY INFORMATION .......................... 2
  CAUTION FOR SAFETY .............................................. 3
○ SUMMARY
  MAIN SPECIFICATION .............................................. 5
  WIRING DIAGRAM .................................................. 7
  OUTWARD SIZE .................................................... 8
○ NAME OF THE PARTS
  MAIN BODY .......................................................... 9
  CONTROLLER ....................................................... 10
○ INSTALLATION
  INSTALLATION PLACE ............................................. 11
  INSTALLATION ................................................... 11
  PIPING ............................................................... 12
  WIRING ............................................................... 13
  TRIAL OPERATION & ADJUSTMENT ........................... 14
○ OPERATION
  WIND FAN OPERATION/FAN OPERATION ...................... 15
  STOP ................................................................. 15
  TIMER OPERATION ................................................ 16
  TIMER STOP ........................................................ 16
○ CONTROLLER
  OPERATION METHOD ................................................ 17
  HOW TO SET CONTROL TEMPERATURE ..................... 17
  HOW TO SET A FREQUENCY ....................................... 18
  HOW TO SET TIMER ............................................... 18
  HOW TO CHECK REMAINING TIME OF TIMER .............. 18
  TERMINAL FOR OUTER CONTROL .............................. 19
○ PHENOMENA AT IRREGULARITY ................................. 20
○ TROUBLE SOLUTION ................................................ 21
○ MAINTENANCE
  DAILY CHECKING · MAINTENANCE ........................... 22
  STORAGE ............................................................. 22
○ DATA
  CONVENIENT FUNCTIONS OF HAP CONTROLLER .......... 23
  LIST OF CONTROLLER PARAMETER ....................... 30
○ AFTER SERVICE ..................................................... Back Cover
This describes on installation, operation, checking and maintenance of HAKKO’s Hot Air Generator “HAP2000 series”. Please use device well with full knowledge!.
Hold this manual at convenient place for reminding. Let us know when it has been lost or unreadable with drities.

**IMPORTANT SAFETY INFORMATION**

In handling of HAKKO’s Hot Air Generator "HAP2000 series", comply well with instructions herein with thorough reading and understanding.

There are several dangerous portions involved in HAKKO’s Hot Air Generator "HAP2000series", such as high temperature portion to generate hot wind, might be cause of fire burn, working portion, might be cause of winding up and high voltage portion, might be cause of electric shock.

Those things and portions mentioned in the above, if they are not handled properly, might become cause of death incident or fire.

It is difficult for the company to imagine all about potential risks which might occur in the future, but every probability of risks has been described as many as possible. To comply with warnings and instructions described herein is to ensure more safety.

Warnings on danger are specified in 3 kinds, which are expressed with warning label attached on products and shown in this manual.

- **DANGER**: In case of not complying with instructions, an operator will be dead or injured.
- **WARNING**: In case of not complying with instructions, an operator might be dead or injured.
- **CAUTION**: In case of not comply with instructions, an operator might be slightly hurt or materials would be damaged.

Do not modify or repair HAKKO’s Hot Air Generator “HAP2000series” without any consultation to HAKKO shop. It might damage seriously safety factor of a device to repair for the things not mentioned in the manual.
CAUTION FOR SAFETY (keep strictly)

⚠️ DANGER

- Do not heat explosive or flammable gas and use a device in those gas circumstance

  The device is not classified in explosive proof specification.
  Do not heat explosive or flammable gas and use a device in those gas circumstance, it might cause of explosion and firing.

⚠️ WARNING

- Do not dissolve and/or modify

  Do not dissolve and/or modify device. It will cause of firing, electricity shock and failure.

- Do not take off a cover during operation

  Do not operate without side cover. It will cause of firing, electric leakage and burn.

- Do not splash water onto main body and controller

  It might cause of electricity shock or out of order.

- Do not use in circumstance under dusty and yarn worn.

  It will cause of fire due to heated yarn flame exhausted from outlet of Hot Air Generator.

- Do not operate by wet hand

  Do not operate by wet hand. It will cause of electric shock.

- In case of powder transportation line by hot wind, a check valve shall be installed at outlet

  It will cause of fire or explosion when powder flow reverse from outlet.
**WARNING**

- **Do not touch terminals of heater**
  Do not touch terminals of heater and power source during operation. It will cause of electric shock or burn.

- **Do not insert things and hand at in and outlet**
  It will cause of fire or damage.

**CAUTION**

- **Do not put flammable things at around outlet**
  It will cause of fire or damage.

- **Do not put flammable things around inlet**
  It will cause of fire or out of order, if it should be suctioned.

- **Do not use outdoors**
  This is only for indoor use. Do not use outdoors where it is sunny and rainy. It will cause of fire.

- **Do not heat corrosive gas or humidity air**
  It will cause of electric shock or out of order.

- **Comply strictly with regular power and voltage**
  Do not use others than indicated power and voltage. It will cause of fire, electric shock, out of order.

- **Set earth certainly**
  It will cause of electric leakage or shock.

- **Keep designated temperature range**
  Keep designated temperature range of outlet of device. If higher temperature than the designated set used. It will cause of fire or out of order.

- **Keep designated temperature range of inlet air**
  In circulation system use, Keep designated temperature range of every inlet of each device. If higher or lower temperature than the designated set used. It will cause of fire or out of order.
### HAP2000 SERIES

<table>
<thead>
<tr>
<th>Model No.</th>
<th>HAP2031</th>
<th>HAP2051</th>
<th>HAP2076</th>
<th>HAP2081</th>
<th>HAP2101</th>
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<tr>
<td>Product Code</td>
<td>00700210</td>
<td>00700220</td>
<td>00700230</td>
<td>00700240</td>
<td>00700250</td>
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<tr>
<td>Power Source</td>
<td>3-phase 200V (50/60Hz)</td>
<td>3-phase 200V (50/60Hz)</td>
<td>3-phase 200V (50/60Hz)</td>
<td>3-phase 200V (50/60Hz)</td>
<td>3-phase 200V (50/60Hz)</td>
</tr>
<tr>
<td>Total Wattage</td>
<td>3.2 kW</td>
<td>5.2 kW</td>
<td>7.7 kW</td>
<td>8.3 kW</td>
<td>10.3 kW</td>
</tr>
<tr>
<td>Heater Wattage</td>
<td>3 kW</td>
<td>5 kW</td>
<td>7.5 kW</td>
<td>8 kW</td>
<td>10 kW</td>
</tr>
<tr>
<td>Air Temp. Range of Outlet</td>
<td></td>
<td></td>
<td></td>
<td>room temp. ~ 350°C*</td>
<td></td>
</tr>
<tr>
<td>Max. Air Flow (50/60Hz)</td>
<td>4.0 / 4.8 m³/min (damper full open)</td>
<td>3.2 / 3.8 m³/min (damper 2/3 open)</td>
<td>2.0 / 2.4 m³/min (damper 1/3 open)</td>
<td>6.7 / 7.8 m³/min (damper full open)</td>
<td>5.7 / 6.6 m³/min (damper 2/3 open)</td>
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<tr>
<td>Air Flow Adjustment Type</td>
<td>Adjusts with air-intake adjustment plate</td>
<td>Adjusts with air-intake adjustment plate</td>
<td>Adjusts with air-intake adjustment plate</td>
<td>Adjusts with air-intake adjustment plate</td>
<td>Adjusts with air-intake adjustment plate</td>
</tr>
<tr>
<td>Suction Diameter</td>
<td>φ 75 mm (with air-intake adjustment plate)</td>
<td>φ 73 mm (stainless pipe)</td>
<td>φ 100 mm (with air-intake adjustment plate)</td>
<td>φ 98 mm (stainless pipe)</td>
<td></td>
</tr>
<tr>
<td>Outlet Diameter</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Suction Air Temperature</td>
<td>−10°C ~ 230°C</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Blower Specification</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Max. Air Flow</td>
<td>5.4 / 6.2 m³/min (50/60Hz)</td>
<td>8.8 / 10.4 m³/min (50/60Hz)</td>
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<td></td>
</tr>
<tr>
<td>Max. Static Pressure</td>
<td>0.63 / 0.91 kPa (50/60Hz)</td>
<td>0.95 / 1.35 kPa (50/60Hz)</td>
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<td></td>
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</tr>
<tr>
<td>Wattage</td>
<td>3 phase 200V 0.15kW</td>
<td>3 phase 200V 0.3kW</td>
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<td></td>
</tr>
<tr>
<td>Noise at Max. Air Flow</td>
<td>55 / 59 dB (50/60Hz)</td>
<td>64 / 66 dB (50/60Hz)</td>
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<td></td>
</tr>
<tr>
<td>Power Source Electric Wire</td>
<td>4core × 3.5m²×3m</td>
<td>4core × 5.5m²×3m</td>
<td>4core × 5.5m²×3m</td>
<td>4core × 8m²×3m</td>
<td></td>
</tr>
<tr>
<td>Weight</td>
<td>28 kg</td>
<td>34 kg</td>
<td>35 kg</td>
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* Air temperature varies depend on usage conditions. Use with conditions of under maximum temperature.

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### HAP2151

<table>
<thead>
<tr>
<th>Model No.</th>
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<th>HAP2201</th>
<th>HAP2301</th>
<th>HAP2402</th>
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<td>00700270</td>
<td>00700280</td>
<td>00700292</td>
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<td>3-phase 200V (50/60Hz)</td>
<td>3-phase 200V (50/60Hz)</td>
<td>3-phase 200V (50/60Hz)</td>
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<tr>
<td>Total Wattage</td>
<td>16.5 kW</td>
<td>21.5 kW</td>
<td>31.5 kW</td>
<td>41.5 kW</td>
</tr>
<tr>
<td>Heater Wattage</td>
<td>15 kW</td>
<td>20 kW</td>
<td>30 kW</td>
<td>40 kW</td>
</tr>
<tr>
<td>Air Temp. Range of Outlet</td>
<td></td>
<td></td>
<td></td>
<td>room temp. ~ 350°C*</td>
</tr>
<tr>
<td>Max. Air Flow (50/60Hz)</td>
<td>13.4 / 15.5 m³/min (damper full open)</td>
<td>11.8 / 14.0 m³/min (damper 2/3 open)</td>
<td>7.9 / 9.2 m³/min (damper 1/3 open)</td>
<td>21 / 25 m³/min (damper full open)</td>
</tr>
<tr>
<td>Air Flow Adjustment Type</td>
<td>Adjusts with air-intake adjustment plate</td>
<td>Adjusts with air-intake adjustment plate</td>
<td>Adjusts with air-intake adjustment plate</td>
<td>Adjusts with air-intake adjustment plate</td>
</tr>
<tr>
<td>Suction Diameter</td>
<td>φ 125mm (with air-intake adjustment plate)</td>
<td>φ 123mm (stainless pipe)</td>
<td>φ 148mm (damper with flange)</td>
<td>φ 148mm (stainless pipe)</td>
</tr>
<tr>
<td>Outlet Diameter</td>
<td>φ 123mm stainless pipe</td>
<td>φ 148mm stainless pipe</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Suction Wind Temperature</td>
<td>−10°C ~ 230°C</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Blower Specification</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Max. Wind Flow</td>
<td>20 / 22.6 m³/min (50/60Hz)</td>
<td>30 / 36 m³/min (50/60Hz)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Max. Static Pressure</td>
<td>1.61 / 2.32 kPa (50/60Hz)</td>
<td>1.96 / 2.85 kPa (50/60Hz)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wattage</td>
<td>3-phase 200V 1.5kW</td>
<td>3-phase 200V 1.5kW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Noise at Max. Air Flow</td>
<td>68 / 72 dB (50/60Hz)</td>
<td>72 / 75 dB (50/60Hz)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Power Source Electric Wire</td>
<td>4core × 14m²×3m</td>
<td>4core × 22m²×3m</td>
<td>4core × 38m²×3m</td>
<td></td>
</tr>
<tr>
<td>Weight</td>
<td>73 kg</td>
<td>76 kg</td>
<td>108 kg</td>
<td>200 kg</td>
</tr>
</tbody>
</table>

* Air temperature varies depend on usage conditions. Use with conditions of under maximum temperature.
## HAP2000F SERIES

<table>
<thead>
<tr>
<th>Model No.</th>
<th>HAP2031F</th>
<th>HAP2051F</th>
<th>HAP2076F</th>
<th>HAP2081F</th>
<th>HAP2101F</th>
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<tr>
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<td>00700231</td>
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<td>00700251</td>
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<td>Power Source</td>
<td>3-phase 200V (50/60Hz)</td>
<td>3-phase 200V (50/60Hz)</td>
<td>3-phase 200V (50/60Hz)</td>
<td>3-phase 200V (50/60Hz)</td>
<td>3-phase 200V (50/60Hz)</td>
</tr>
<tr>
<td>Total Wattage</td>
<td>3.2 kW</td>
<td>5.2 kW</td>
<td>7.7 kW</td>
<td>8.3 kW</td>
<td>10.3 kW</td>
</tr>
<tr>
<td>Heater Wattage</td>
<td>3 kW</td>
<td>5 kW</td>
<td>7.5 kW</td>
<td>8 kW</td>
<td>10 kW</td>
</tr>
<tr>
<td>Air Temp. Range of Outlet</td>
<td>room temp. ~ 350 °C *</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Max. Air Flow (50/60Hz)</td>
<td>2.3 m³/min ~ 4.8 m³/min</td>
<td></td>
<td>3.7 m³/min ~ 7.8 m³/min</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Air Flow Adjustment Type</td>
<td>inverter varies blower's revolution speed to adjust air intake.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Inverter Frequency</td>
<td>30Hz ~ 60Hz</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Suction Diameter</td>
<td>Φ 75 mm</td>
<td></td>
<td>Φ 100 mm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Outlet Diameter</td>
<td>Φ 73 mm (stainless pipe)</td>
<td></td>
<td>Φ 98 mm (stainless pipe)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Suction Air Temperature</td>
<td>−10 °C ~ 230 °C</td>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Blower Specification</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Max. Air Flow</td>
<td>6.2 m³/min</td>
<td></td>
<td>10.4 m³/min</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Max. Static Pressuer</td>
<td>0.91 kPa</td>
<td></td>
<td>1.35 kPa</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wattage</td>
<td>3-phase 200V 0.15 kW</td>
<td></td>
<td>3-phase 200V 0.3 kW</td>
<td></td>
<td></td>
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<tr>
<td>Noise at Max.Air Flow</td>
<td>59 dB</td>
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<td>66 dB</td>
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</tr>
<tr>
<td>Power Source Electric Wire</td>
<td>4core × 3.5 m² × 3m</td>
<td>4core × 5.5 m² × 3m</td>
<td>4core × 5.5 m² × 3m</td>
<td>4core × 8 m² × 3m</td>
<td></td>
</tr>
<tr>
<td>Weight</td>
<td>28 kg</td>
<td>34 kg</td>
<td>35 kg</td>
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</tbody>
</table>

* Air temperature varies depend on usage conditions. Use with conditions of under maximum temperature.

## HAP2151F SERIES

<table>
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<tr>
<th>Model No.</th>
<th>HAP2151F</th>
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<td>00700281</td>
<td>00700293</td>
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<td>Power Source</td>
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<td>3-phase 200V (50/60Hz)</td>
<td>3-phase 200V (50/60Hz)</td>
</tr>
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<td>Total Wattage</td>
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<td>21.5 kW</td>
<td>31.5 kW</td>
<td>41.5 kW</td>
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<tr>
<td>Heater Wattage</td>
<td>15 kW</td>
<td>20 kW</td>
<td>30 kW</td>
<td>40 kW</td>
</tr>
<tr>
<td>Air Temp. Range of Outlet</td>
<td>room temp. ~ 350 °C *</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Max. Air Flow (50/60Hz)</td>
<td>7.7 m³/min ~ 15.5 m³/min</td>
<td></td>
<td>12 m³/min ~ 25 m³/min</td>
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<tr>
<td>Air Flow Adjustment Type</td>
<td>inverter varies blower's revolution speed to adjust air intake.</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Inverter Frequency</td>
<td>30Hz ~ 60Hz</td>
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</tr>
<tr>
<td>Suction Diameter</td>
<td>Φ 125 mm</td>
<td></td>
<td>Φ 148 mm pipe</td>
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</tr>
<tr>
<td>Outlet Diameter</td>
<td>Φ 123 mm (stainless pipe)</td>
<td></td>
<td>Φ 148 mm (stainless pipe)</td>
<td></td>
</tr>
<tr>
<td>Suction Air Temperature</td>
<td>−10 °C ~ 230 °C</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Blower Specification</td>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Max. Air Flow</td>
<td>22.6 m³/min</td>
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<td>36 m³/min</td>
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<td>Max. Static Pressuer</td>
<td>2.32 kPa</td>
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<td>2.85 kPa</td>
<td></td>
</tr>
<tr>
<td>Wattage</td>
<td>3-phase 200V 1.5 kW</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Noise at Max.Air Flow</td>
<td>72 dB</td>
<td></td>
<td>75 dB</td>
<td></td>
</tr>
<tr>
<td>Power Source Electric Wire</td>
<td>4core × 14 m² × 3m</td>
<td>4core × 22 m² × 3m</td>
<td>4core × 38 m² × 3m</td>
<td></td>
</tr>
<tr>
<td>Weight</td>
<td>73 kg</td>
<td>76 kg</td>
<td>108 kg</td>
<td>200 kg</td>
</tr>
</tbody>
</table>

* Air temperature varies depend on usage conditions. Use with conditions of under maximum temperature.
HAP2000T SERIES

<table>
<thead>
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<th>HAP2101T</th>
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<td>Product Code</td>
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<td>00700820</td>
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<td>Power Source</td>
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<td>3-phase 200V (50/60Hz)</td>
</tr>
<tr>
<td>Total Wattage</td>
<td>5.4 kW</td>
<td>11.5 kW</td>
</tr>
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<td>Heater Wattage</td>
<td>5 kW</td>
<td>10 kW</td>
</tr>
<tr>
<td>Air Temp. Range of Outlet</td>
<td>room temp. ~ 300 °C *</td>
<td></td>
</tr>
<tr>
<td>Max. Air Flow (50/60Hz)</td>
<td>3.2 ml/min ~ 6.5 ml/min</td>
<td>7.2 ml/min ~ 14.7 ml/min</td>
</tr>
<tr>
<td>Air Flow Adjustment Type</td>
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<td>inverter varies blower's revolution speed to adjust air intake.</td>
</tr>
<tr>
<td>Inverter Frequency</td>
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<td>30 Hz ~ 60 Hz</td>
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<tr>
<td>Suction Diameter</td>
<td>120 mm</td>
<td>150 mm</td>
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<tr>
<td>Outlet Diameter</td>
<td>73 mm (stainless pipe)</td>
<td>98 mm (stainless pipe)</td>
</tr>
<tr>
<td>Suction Air Temperature</td>
<td>−10 °C ~ 150 °C</td>
<td></td>
</tr>
<tr>
<td>Blower Specification</td>
<td>Max. Air Flow</td>
<td>9.2 ml/min</td>
</tr>
<tr>
<td></td>
<td>Max. Static Pressure</td>
<td>3.0 kPa</td>
</tr>
<tr>
<td></td>
<td>Wattage</td>
<td>3-phase 200V 0.4kW</td>
</tr>
<tr>
<td></td>
<td>Noise at Max. Air Flow</td>
<td>80 dB</td>
</tr>
<tr>
<td></td>
<td>Power source electric wire</td>
<td>4-core × 3.5 mm × 3 m</td>
</tr>
<tr>
<td></td>
<td>Weight</td>
<td>42 kg</td>
</tr>
</tbody>
</table>

* Air temperature varies depend on usage conditions. Use with conditions of under maximum temperature.

WIRING DIAGRAM

[Diagram showing the wiring connections and components of the HAP2000T SERIES, including the hot wind generator, SSC, heater, temperature sensor, MC (inverter), and HAP controller with various error codes and wiring connections.]
《OUTWARD SIZE》

(H: 600mm)

HAP2031 / HAP2051 / HAP2076
HAP2031F / HAP2051F / HAP2076F

HAP2081 / HAP2101
HAP2081F / HAP2101F

HAP2151 / HAP2201
HAP2151F / HAP2201F

HAP2301 / HAP2402
HAP2301F / HAP2402F

HAP2051T

HAP2101T
NAME OF THE PARTS

《MAIN BODY》

■ HAP2000 SERIES / HAP2000F SERIES

Lifting Bolt  Not available for under 10kW

Handle
Outlet
Outlet Panel

Fixing Bracket  One fixing hole for under 10kW

Name Plate
Inlet for Cool Wind
Fan Motor

Controller
Power Breaker

Fixing Bracket  One fixing hole for under 10kW.

Inlet
Power Source Wire

■ HAP2051T / HAP2101T

Lifting Bolt  Not available for HAP2051T

Handle
Outlet
Outlet Panel

Bracket for Fixing

Name Plate
Inlet

Controller
Power Breaker

Fixing Bracket

Fan Motor
Inlet for Cool Wind
Power Source Wire
1. **Power Lamp**  
   It lights on by power breaker "ON".

2. **Stop Key**  
   To stop hot wind generator.  
   Pushing "stop key" during a Hot Air Generator being working on, count of delay timer starts and a Hot Air Generator stops after finishing timer count up.

3. **Wind Fan Key**  
   To operate wind fan.  
   Pushing "wind fan key" during a Hot Air Generator being working on, count of delay timer starts and a Hot Air Generator continues operation after finishing timer count up.

4. **Hot Wind Fan Key**  
   To operate hot wind fan.

5. **Timer Operation Key**  
   To operate hot wind fan after passing setting time.

6. **Timer Stop Key**  
   To stop operation of hot wind fan after passing setting time, hot wind fan will stop. after finishing two minutes operation of wind fan by delay timer.

7. **Wind Fan Lamp**  
   To light on during wind fan operation.  
   Wind fan lamp will go on and off only when wind fan operation stops after finishing count up delay timer, during delay timer working.

8. **Hot Wind Lamp**  
   To light on during hot wind fan working.

9. **Timer Lamp**  
   It lights on and off during timer being working on or timer being counting during timer being stopping.

10. **Delay Timer Lamp**  
    It lights on and off during delay timer being counting.

11. **Outer Control Lamp**  
    It lights on when input of outer control(outer wind fan, outer hot wind fan and outer temperature control) is set.

12. **Lamp For Irregularity**  
    It lights on at irregularity occurrence.

13. **Display for Present Value**  
    It shows temperature measured at operation mode.  
    It shows codes of mode, such as frequency setting mode, timer setting mode or remaining time of timer mode.  
    It lights on with power breaker "ON".

14. **Setting Value Display**  
    It shows setting temperature at operation mode.  
    It shows setting value of frequency at frequency setting mode. (only for HAP2000F, HAP2000Tseries)  
    It shows timer setting value at timer setting mode.  
    It shows error code at irregularity occurrence.  
    It lights on with power breaker "ON".

15. **Data Alteration Key**  
    It alters each setting value.

16. **Mode Changing Key**  
    It changes modes in order such as operation mode, frequency setting mode(only for inverter equipped type), timer setting mode, remaining time of timer mode and mode of thermocouple monitor for warning.

17. **Outer Control Terminal Cover**  
    This is outer control terminal cover. Removing a cover, you will see outer control terminal. Please refer to P19 for more details about outer control terminal.
**INSTALLATION PLACE**

- This is for indoor use specification and conditions for installation place shall be complied with followings.
  1. Ambient temperature: 0～40°C
  2. Humidity under R.H.80%
  3. No explosive or corrosive gas used.
  4. No rain or wind directly affected.
  5. Little dust.
  6. No sealing More than 50mm away from wall to cooling wind inlet of fan motor.
  7. Floor of installation place shall be flat, hard and even.

**INSTALLATION**

(1) It is required to install in horizontal level.
(2) Keep space for maintenance and repair works.
(3) Fix fixing brackets for in and outlet with bolts, washers and spring washers set forth below. (bolts, washers and spring washers are not included)

<table>
<thead>
<tr>
<th>TYPE</th>
<th>BOLT SIZE</th>
<th>QUANTITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>HAP2031 / HAP2051 / HAP2076 / HAP2081 / HAP2101 HAP2031F / HAP2051F / HAP2076F / HAP2081F / HAP2101F</td>
<td>M6</td>
<td>2 p'ce</td>
</tr>
<tr>
<td>HAP2051T</td>
<td>M6</td>
<td>4 p'ce</td>
</tr>
<tr>
<td>HAP2151 / HAP2201 / HAP2151F / HAP2201F / HAP2101T</td>
<td>M8</td>
<td>4 p'ce</td>
</tr>
<tr>
<td>HAP2301 / HAP2402 / HAP2301F / HAP2402F</td>
<td>M10</td>
<td>4 p'ce</td>
</tr>
</tbody>
</table>

Bracket for fixing has one hole under 10kW (except for HAP2051T)
1. In connection of flexible hose with outlet, fasten flexible hose with "free band"

   **CAUTION**
   Select and use suitable materials of flexible hose in accordance with temperature of hot wind used. It will be cause of fire.

2. In circular system use, insert flexible hose into inlet and fasten flexible hose with "free band" after fixing optional parts "hose fixing metal" or "damper with flange" with inlet.

   (for HAP2301 and HAP2402, "damper with flange" is attached. For HAP2301F, HAP2402F, "hose fixing metal" is attached.)

* Inner diameter of connecting hose is to be referred to diameter of inlet and outlet shown in specification.

* Fix hose fixing metal or damper with flange by 4 fixing bolts. (free band and flexible hose are optional parts)

---

<table>
<thead>
<tr>
<th>TYPE</th>
<th>Ø D</th>
<th>Ø PD</th>
<th>Fixing Bolts Size/Piece</th>
</tr>
</thead>
<tbody>
<tr>
<td>HAP2031 / HAP2051 / HAP2076 / HAP2031F / HAP2051F / HAP2076F</td>
<td>75mm</td>
<td>96mm</td>
<td>M5 × 12 / 4 p’ce</td>
</tr>
<tr>
<td>HAP2081 / HAP2101 / HAP2081F / HAP2101F</td>
<td>100mm</td>
<td>120mm</td>
<td>M5 × 12 / 4 p’ce</td>
</tr>
<tr>
<td>HAP2051T</td>
<td>120mm</td>
<td>140mm</td>
<td>M5 × 12 / 4 p’ce</td>
</tr>
<tr>
<td>HAP2151 / HAP2201 / HAP2151F / HAP2201F</td>
<td>125mm</td>
<td>140mm</td>
<td>M5 × 12 / 4 p’ce</td>
</tr>
<tr>
<td>HAP2301 / HAP2402 / HAP2301F / HAP2402F / HAP2101T</td>
<td>150mm</td>
<td>180mm</td>
<td>M8 × 15 / 4 p’ce</td>
</tr>
</tbody>
</table>
(1) Controller is normally located at opposite side of outlet, besides the aforementioned Following might be possible.

1. **Fixing to on upper surface**
   Removing from on side cover, fix controller on to upper cover at M4 two tapping holes with screws.

2. **Fixing to on remote-control board**
   Removing from device, using extensional option code (3m, 5m, 10m) for controller and install away from device.

(2) Connect power code to breaker of installation.
   Those are R (red), S (white), T (black) and earth (green)
   Fasten tightly with solders ring terminals.

<table>
<thead>
<tr>
<th>controller extension code (option)</th>
</tr>
</thead>
<tbody>
<tr>
<td>type</td>
</tr>
<tr>
<td>ZAA1103</td>
</tr>
<tr>
<td>ZAA1105</td>
</tr>
<tr>
<td>ZAA1110</td>
</tr>
</tbody>
</table>

⚠️ **CAUTION**
Shut down power source surely when wiring works are taken.

⚠️ **CAUTION**
Set earth wire to ground.
After finishing device installation and electric wiring, check if correct action is taken in trial operation.

1. START UP

(1) Put on installation breaker at customer.
(2) Put on device power breaker. → It lights on "power lamp" of controller.

2. OPERATION

(1) Push "wind fan" key of controller.

check point: after pushing "wind fan" key, pushing "stop" key at once then check if rotation direction of wind fan is as arrow direction as indicated at inlet before wind fan stopping. In case of reverse rotation of wind fan, change two wires each other (2phase) (not required for inverter equipped)

→ It lights on "wind fan lamp" of controller and wind fan starts rotation.

3. STOP

(1) Push "stop" key of controller.

During "delay timer lamp" is going on and off, wind fan operates for the time (2 minutes) in delay timer counting.

→ It puts off "hot wind lamp" of controller and stops electrifying heater.

• "delay timer lamp" and "wind fan lamp" start going on and off.
• after finishing delay timer counting, "delay timer lamp" and "wind fan lamp" put out lights and wind fan stops.

CAUTION
In case of reverse rotation of wind fan, maximum wind volume and static pressure will go down. In other conditions, over heated irregularity might often occur, use device in right rotation direction.

CAUTION
In order to cool down heater, delay timer starts counting when it puts off to heater and wind fan operates during counting. When "wind fan lamp" goes on and off as same as "delay timer lamp" goes on and off (in case of pushing "stop key" during hot wind fan working), after finishing "delay timer" counting up, wind fan stops working.

When "wind fan lamp" goes on and off as same as "delay timer lamp" goes on and off (in case of pushing "wind fan key" during hot wind fan working), after finishing "delay timer" counting up, wind fan continues working. During delay timer is counting on, wind fan continues working until timer counting up, even if stop key has been pushed.
CAUTION Check if electric wiring is correct, before starting operation. Also check if piping connection with device are firm and correct.

WIND FAN OPERATION • HOT WIND FAN OPERATION

1. Put on a breaker of device. 
   It lights on “power lamp”.

2. In case of wind fan operation. 
   Push “wind fan” key of controller. 
   It lights on “wind fan lamp” and wind fan starts rotation.

3. In case of hot wind fan operation. 
   Push “hot wind” key of controller. 
   It lights on “hot wind lamp” and switch on fan and heaters.

4. To alter setting temperature of hot wind, refer to 17 pages for temperature setting. 
   In case of hot wind fan operation. Push “hot wind” key of controller.

STOP

1. Push “stop” key of controller. 
   To stop from wind fan operation, it put off “wind fan lamp” and fan stops.
   In order to cool down heater, delay timer starts counting when it puts off to heater, wind fan operates for counting. 
   When “wind fan lamp” goes on and off as same as “delay timer lamp” goes on and off (in case of pushing “stop key” during hot wind fan working), after finishing “delay timer” counting up, wind fan stops working.
   When “wind fan lamp” goes on and off as same as “delay timer lamp” goes on and off (in cases of pushing “wind fan key” during hot wind fan working), after finishing “delay timer” counting up, wind fan continues working. 
   During delay timer is counting on, wind fan continues working until timer counting up, even if stop key has been pushed.

2. Checking operation stop of wind fan and put off power breaker of device. 
   It puts off “power lamp” of controller.
   During “delay timer lamp” is going on and off, wind fan operates for the time (2 minutes) in delay timer counting.
   After finishing “delay time” counting up, it puts off “delay timer lamp” and “wind fan lamp”, wind fan stops.
**TIMER OPERATION**

It is the mode in which hot wind fan operation starts after setting time has passed.

1. Put on a breaker of device.

2. Set temperature of hot wind.
   (refer to page 17 on how to set)

3. Set time of timer.
   (refer to page 18 on how to set)

4. Push “timer operation” key of controller.
   - It lights on “power lamp”.
   - "timer lamp” goes on and off after timer has started.

To check remaining time of timer
During timer operation or stopping, it is possible to check remaining time of timer. Refer to page 18 on the detail of how to check.

**TIMER STOP**

It is the mode in which operation stops automatically after setting time has passed.

1. Put on a breaker of device.

2. Set temperature of hot wind.
   (Refer to page 17 on how to set)

3. Set time of timer.
   (Refer to page 18 on how to set)

4. Push “timer stop” key of controller.
   - It lights on “power lamp” of controller.
   - It lights on “hot wind lamp” and switch on fan and heater.
   - "timer lamp” goes on and off after timer has started.

After setting time has passed, it puts off heater and wind fan operates for the time (2 minutes) it puts off “hot wind lamp” and “timer lamp” it goes on and off “delay timer lamp” and “wind fan lamp”.

After 2 minutes has passed, it puts off wind fan and stop operation it puts off “delay timer lamp” and “wind fan lamp”.

[Diagram of timer operation and stop]
**OPERATION METHODS SUMMARY**

```
<table>
<thead>
<tr>
<th>Mode</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power source putting on</td>
<td>Temperature setting, hot wind temperature indication.</td>
</tr>
<tr>
<td>Operation mode</td>
<td>Frequency setting.</td>
</tr>
<tr>
<td>Frequency setting mode</td>
<td>Timer setting.</td>
</tr>
<tr>
<td>Timer setting mode</td>
<td>Indication of timer remaining time at timer operation and timer stop modes.</td>
</tr>
<tr>
<td>Timer remaining time monitor mode</td>
<td></td>
</tr>
<tr>
<td>Monitor on thermocouples for warning</td>
<td></td>
</tr>
</tbody>
</table>
```

One of two, which are thermocouples set in device or for outer control terminal and thermocouples-2 connected with in put, is set for control and the other is set for warning, then indication shows temperature for thermocouples for warning. Normally it shows “ - - - - ”.

Refer about function of thermocouples-2 to “HAP controller handling manuals details division”.

It is available from h.p. http://www.hakko.co.jp/ for “HAP controller handling manuals details division”.

---

**HOW TO SET CONTROL TEMPERATURE**

1. Put on a breaker of device.
   - It lights on "power lamp" of controller. It shows “ . . . . " for 2 seconds in present value display and setting value display.
   - Then it shows operation mode.

2. Change a target value of setting value display, pushing ‘data changing key’.
   - It will cease going on and off after 5 seconds and fix value. Also it is possible to fix value with pushing mode changing key during value going on and off. (in this case, it will go into frequency setting mode).

⚠️ CAUTION ⚠️

It is impossible to control lower temperature than of suction air.
《HOW TO SET FREQUENCY》

Indication is shown for HAP2000Fseries and HAP2000T series. For HAP2000 series but it is not effective due to without inverter.

1. Push "mode changing key" one time in operation mode.
   ➔ Present value display goes into "Fr" and into frequency setting mode.

2. Pushing "data changing key" and change target value of setting value display. Range for setting is 30- 60[Hz].
   ➔ After 5 seconds, going on and off will cease and fix. It is also possible to fix value with pushing "mode changing key". (in this case, it goes into timer setting mode)

《HOW TO SET TIMER》

This is setting methods of timer which counts with "timer operation mode" and "timer stop mode".

1. Push twice mode changing key at operation mode.
   ➔ Present value display changes into "Th" and into timer setting mode.

2. Pushing "data changing key" and change target value of setting value display. Range for setting is 00hr 00min～99 hrs 59min.
   ➔ After 5 seconds, going on and off will cease and fix. It is also possible to fix value with pushing "mode changing key". (hence, into remaining time of timer monitor mode)

If setting is made in 00hrs00min, timer becomes not effective.
Operation key for timer and stop key for timer also become not effective.

During timer operation or stopping, if time for setting is changed, value set later will be effective.

《HOW TO CHECK REMAINING TIME OF TIMER》

During timer operation or stopping, it is possible to check remaining time of timer.

1. Push "mode changing key" three times at operation mode.
   ➔ Present value display changes into "Th nihil" and thereafter into checking mode of remaining time of timer. Remaining time of timer is indicated in setting display.

   Push "mode changing key" two times in monitor of remaining time of timer and it will go into operation mode, but 5 min after without any operation it goes operation mode automatically.
① **Wind fan in put of outer control** *¹*: To operate wind fan with in put of non voltage contact signal from outside. (device specification: DC24V/abt. 5mA)

② **Hot wind fan in put of outer control** *¹*: To operate hot wind fan with in put of non voltage contact signal from outside. (device specification: DC24V/abt. 5mA)

③ **Wind fan of outer control ∙ hot wind COM**

④⑤ **Outer temperature control in put (+ −)** *¹*: To control temperature from outside in put of outer temperature controller signal of SSR. (DC12V resistant ampere: 10mA)

⑥⑦ **Thermocouple 2 in put (+ −)** *²*: To adjust temperature from outside in put outer temperature sensor. (K type thermocouples non contact type)

⑧⑨ **Outer over heating irregularity in put**: By adopting overheating prevention switch (closure contact signal in irregularity), to oversee outer overheating and control to stop out put of Hot Air Generator in overheating irregularity. (device specification DC24V /abt. 5mA)

⑩⑪ **Irregular out put of wind fan**: In irregularity of wind fun motor occurring, wind fan becomes irregular and contact out put will be ON. (closure contact in irregularity AC100/200V 1A resistant road)

⑫⑬ **Over heat out put**: Contact out put becomes ON in case that liquid expansion type thermostat equipped in a main device detects over heat irregularity or irregularity of outer over heating. (closure contact in irregularity AC100/200V 1A resistant road)

⑭⑮ **Out put of temperature control irregularity 1**: When temperature is controlled by thermocouples equipped with device, or temperature control irregularity occurs, contact out put becomes ON. (closure contact in irregularity AC100/200V 1A resistant road)

⑯⑰ **Out put of temperature control irregularity 2** *¹*: When it is controlled by outer temperature sensor(thermocouples-2) or temperature control irregularity occurs then contact out put becomes ON.(closure contact in irregularity AC100/200V 1A resistant road)

*¹*: In order to good effect of in put of outer control wind fan (①、③)， in put of outer control hot wind fan (②、③)， in put of outer temperature control (④、⑤) and in put of thermocouples-2 (⑥、⑦) it is required to set parameter of controller. Refer for more details to manual 23 pages “materials” or “HAPcontroller handling manuals details division.”

*²*: In order to effect in put of thermocouples-2, earth type thermocouple is not available, hence non earth K type thermocouples is recommendable.
· When irregularity occurs, it power off to heater or to wind fan and heater. It lights on irregular lamp and indicates error code responding to irregular conditions.

· If irregularity occurs once, irregular condition has been maintained and even irregularity has been solved, device will not work again. To release irregular conditions maintained, it is required to re-switch on after switching off.

<List of error code>

<table>
<thead>
<tr>
<th>Error Code</th>
<th>Name</th>
<th>Irregularity Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>Err0</td>
<td>Wind Fan irregularity</td>
<td>In case that ampere to motor exceeds maximum allowance volume due to coil heating of wind fan, it is indicated. By this indication of code it puts off to wind fan and heater. It puts ON out put of wind fan irregularity at outer control terminal.</td>
</tr>
<tr>
<td>Err1</td>
<td>Irregularity 1 of temperature control</td>
<td>Indication comes when temperature sensor set at outlet shows +20℃ compared with set temperature. By this indication of code it puts off to heater, and wind fan operation begins with starting delay timer. It puts ON out put of irregularity 1 of temperature control at outer control terminal.</td>
</tr>
<tr>
<td>Err2</td>
<td>Irregularity 2 of temperature control</td>
<td>Indication comes when irregularity occurs in accordance with setting to catch temperature irregularity by thermocouples connected with in put of thermocouples-2 at outer control terminal. By this indication of code it puts off to heater, and wind fan operation begins with starting delay timer. It puts ON out put of irregularity 2 of temperature control at outer control terminal.</td>
</tr>
<tr>
<td>Err3</td>
<td>Irregularity of thermocouples failure</td>
<td>Indication comes when thermocouples failure is detected. By this indication it puts off to heater, and wind fan operation begins with starting delay timer. It puts ON out put of irregularity 1 of temperature control at outer control terminal if thermocouples set at outlet becomes failure, it puts ON out put of irregularity 2 of temperature control at outer control terminal. If thermocouples set at inlet at outer control terminal 2 becomes failure.</td>
</tr>
<tr>
<td>Err4</td>
<td>Over heat temperature irregularity</td>
<td>In case that temperature in heater box exceeds maximum allowance temperature. Liquid expansive thermostat located in heater box becomes ON and indicates irregularity. By this indication it puts off to heater, and wind fan operation begins with starting delay timer, it puts ON out put of over heat at outer control terminal.</td>
</tr>
<tr>
<td>Err5</td>
<td>Irregularity of suction air temperature</td>
<td>In case that suction air temperature becomes high and exceeds maximum allowance temperature, Liquid expansive thermostat located in outlet of wind fan becomes ON, it indicates irregularity of suction air temperature. By this indication it puts off to heater, and wind fan operation begins with starting delay timer it puts ON out put of over heat at outer control terminal.</td>
</tr>
<tr>
<td>Err7</td>
<td>Irregularity of outer over heat temperature</td>
<td>It is indicated when irregularity occurs through connection with in put of irregularity of outer over heat. By this indication it puts off to heater, and wind fan operation begins with starting delay timer it puts ON out put of over heat at outer control terminal.</td>
</tr>
</tbody>
</table>

When Err1 ~ Err7 occurs, wind fan operates by starting delay timer, but during delay timer is counting or after timer counting up if stop key is not pushed then wind fan continues in operation.

Error codes above shall be shown in case of original setting of controller parameter at ex-works. There are various functions available with IN and OUT of outer control terminal of HAPcontroller.

Be cautious about error indication which might come from parameter modification not described in this manual. Refer for more details to "HAP controller handling manual details division".
## IRREGULARITY AND REPAIR

- Stop operation and power off certainly when irregularity occurs. Re-start operation after cooling down and solving cause of failure.
- Don’t hesitate to get in touch with sales shop, or HAKKO’s sales office if repair can not be completely conducted.

### Table: Irregularity and Repair

<table>
<thead>
<tr>
<th>Irregularity</th>
<th>Cause</th>
<th>Repair</th>
</tr>
</thead>
<tbody>
<tr>
<td>Foreign body is stopped at suction.</td>
<td>Check suction at wind fan.</td>
<td></td>
</tr>
<tr>
<td>Damper board loosen.</td>
<td>Check suction at wind fan.</td>
<td></td>
</tr>
<tr>
<td>Wind fan reverse rotation by wiring error.</td>
<td>Check wiring.</td>
<td></td>
</tr>
<tr>
<td>Supply power voltage lower.</td>
<td>Check power voltage.</td>
<td></td>
</tr>
<tr>
<td>Too much air volume compared with setting temperature</td>
<td>Adjust wind volume.</td>
<td></td>
</tr>
<tr>
<td>Heater failure.</td>
<td>Exchange heater.*1</td>
<td></td>
</tr>
<tr>
<td>Foreign body is stopped at suction.</td>
<td>Check suction at wind fan.</td>
<td></td>
</tr>
<tr>
<td>Closure of outlet of furnace and etc.</td>
<td>Check outlet of furnace and etc.</td>
<td></td>
</tr>
<tr>
<td>Too much resistant of piping.</td>
<td>Check possibility of pressure loss of piping.</td>
<td></td>
</tr>
<tr>
<td>Wind fan reverse rotation by wiring error.</td>
<td>Check rotation direction and wiring.</td>
<td></td>
</tr>
<tr>
<td>Failure of wind fan, inverter or thermal relay.</td>
<td>Exchange defective parts.*1</td>
<td></td>
</tr>
<tr>
<td>Foreign body is stopped at suction.</td>
<td>Check suction at wind fan.</td>
<td></td>
</tr>
<tr>
<td>Closure of outlet of furnace and etc.</td>
<td>Check outlet of furnace and etc.</td>
<td></td>
</tr>
<tr>
<td>Too much resistant of piping.</td>
<td>Check possibility of pressure loss of piping.</td>
<td></td>
</tr>
<tr>
<td>Failure of SSR.</td>
<td>Exchange SSR.</td>
<td></td>
</tr>
<tr>
<td>Setting error of controller parameter.</td>
<td>Check parameter setting with &quot;list of controller parameter&quot; in 30 pages.*2</td>
<td></td>
</tr>
<tr>
<td>Thermocouples failure.</td>
<td>Exchange thermocouples.*1</td>
<td></td>
</tr>
<tr>
<td>Setting error of controller parameter.</td>
<td>Check parameter setting with &quot;list of controller parameter&quot; in 30 pages.*2</td>
<td></td>
</tr>
<tr>
<td>High temperature of suction air.</td>
<td>Get suction air temperature lower, mixing fresh air.</td>
<td></td>
</tr>
<tr>
<td>In put terminal is to be reversed.</td>
<td>Non voltage contact is used to be ON (closed) in irregularity occurrence.</td>
<td></td>
</tr>
<tr>
<td>Closure of outlet of furnace and etc.</td>
<td>Check outlet of furnace and etc.</td>
<td></td>
</tr>
<tr>
<td>Too much resistant of piping.</td>
<td>Check possibility of pressure loss of piping.</td>
<td></td>
</tr>
</tbody>
</table>

*1 : Don’t hesitate to get in touch with sales shop, or HAKKO’s sales office.

*2 : The model that does not get inverter takes off a side cover, and please push a reset bar (a blue switch) of a magnet-contactors.
1 Prior to operation
   • Check please if foreign body is not adhered at suction of wind fan.
   • Check please if relaxation between Hot Air Generator and piping is or not.
   • Check please if foreign body is not stopped at outlet.

2 During operation
   • Check if irregular sound from wind fan can be heard or not.
   • Check if foul smell is born or not.

3 Daily maintenance
   • Remove dust, if any, on the top of device by a cleaner.
   • Wipe controller, if any dirty part exists, with wet cloth well pressed with water or neutral gender detergent.

# ABOUT STOCK

In case of long-time stocking or less-operation, please follow instructions set forth below so as to easy re-use without troubles.

(1) In case of stocking in as being packed ...
   - Stock indoor in less temperature difference and dry humidity.
   - Do not stock in double accumulation.

(2) In case of stock as being installed ...
   - Cover whole of device not to have water and foreign body come in.
   - Operate device 2～3 minutes per every 3 month and lubricate grease in bearing of device.
Ex. 1) Outer wind fan operation • outer hot wind operation.

It is available to set in put of outer control.

- Pushing "mode change key" long-time 1 second at operation mode.
  ➤ Present value display changes "F" to "R" one after the other.

- Pushing "P key" one time at "R" mode.
  ➤ Present value display changes "d".

- Pushing "mode change key" one time at "d" mode.
  ➤ "OFF" of set value display goes on and off.

- Push "P key" one time.
  ➤ set value display is changed in "ON".

- Push "mode change key" one time.
  ➤ "ON" of set value display lights on and fix.
  "outer control lamp" lights on and setting of outer control in put becomes available.

- Pushing "mode change key" long-time 2 second.
  ➤ Come back to operation mode.

* In power off condition of before or after parameter setting, referring to 19 pages, connect non voltage contacts to input of outer control wind fan, input of outer control hot wind fan and terminal of outer control wind fan • hot fan COM respectively.
ex. 2) Temperature control with outer temperature controller

It becomes effective to set in put of outer temperature control.

- Pushing "mode change key" long-time 1 second at operation mode.
  ➔ Present value display changes "F" to "R" one after the other.

- Pushing 'key' two times at "R" mode.
  ➔ Present value display changes "4C".
  Set value display change "OF".

- Push "mode change key", 'key' and "mode change key" each one time in order.
  ➔ set value display is changed in "on" and is fixed.
  Outer control lamp lights on and it is available to set outer temperature control in put.

- Pushing "mode change key" long-time 2 seconds.
  ➔ Come back to operation mode.

※In power off condition of before or after parameter setting, referring to 19 pages, connect outer temperature control input +terminal and outer temperature control -terminal to out put of SSR control of temperature controller. (DC12V pulse out put)
Ex.3) Control outer temperature to equip thermocouples with outer part of wind fan and to connect to in put of thermocouples-2 outer control terminal.

Alarm of thermocouples-2 is limited at +20°C upper variation (when it becomes +20°C compared with value set, it puts off heater and puts ON out put 2 of temperature control irregularity of outer terminal)

* Wire k type thermocouples with in put terminal of thermocouples-2 of outer control terminal, before setting parameter, in condition of power off. Use non earth contact type of thermocouples.

1. It is designated that a sensor for temperature control of Hot Air Generator is a thermocouples wired with in put of thermocouples-2 of outer control terminal.

   - Push "mode change key" for 3 seconds long time in operation mode.
     ➡️ It changes for present value display to "F_F", "A_F", "P" one after the other.

   - Push "key" eight times in "P" mode.
     ➡️ It changes for present value display to 'SEL' and for set value display to 'i '. It goes to mode of in put indication of controlled thermocouples.

   - Push "mode change key", "key", and "mode change key" each one time in order.
     ➡️ Set value display is changed in "2" and is fixed. It sets controlled by thermocouples wired with in put of thermocouples-2 of outer control terminal.

2. Variation upper limit warning is as warning set of thermocouples wired with thermocouples-2 in put. (it is not required to change variation value of +20°C as of initial value)

   - Push "key" three times in "SEL" mode.
     ➡️ It changes for present value display to "RLN2" and for set value display to "0". It goes to set mode of kinds of warning of temperature control irregularity 2.

   - After having "g" go on and off with pushing "mode change key", set value "5" with pushing "key" then fix with pushing "mode change key".
     ➡️ It has set that variation upper limit warning is at warning set of temperature control irregularity 2.

   - Push "mode change key" for 2 seconds long time.
     ➡️ It comes back to operation mode. Operate with temperature setting.

⚠️ CAUTION  With the setting of above, it shows temperature of thermocouples wired with thermocouples-2 in put in present value display of operation mode.
Ex.4) Control temperature outside with thermocouples-2 in put of outer control terminal wired with thermocouples to be located outside Hot Air Generator.

Alarm of thermocouples-2 limits at variation upper +30°C (heater is put off when it becomes +30°C against setting value, it puts on out put 2 of temperature control irregularity of outer terminal) when it becomes 280°C at thermocouples combined with outlet of device, it puts off heater and operates wind fan, then it puts on heater again at 277°C(two points temperature control by outer thermocouples and thermocouples located at outlet)

1. Sensor controlling temperature of Hot Air Generator is as thermocouples wired with in put of thermocouples-2 of outer control terminal

- Push "mode change key" for 3 seconds long time in operation mode.
  - present value display changes to "FP", "AF" and "P".

- Push "▲ key" eight times at "P" indication mode.
  - Present value display changes to "SEL", set value display changes to "1" and it goes into in put indication mode of thermocouples for control.

- Push "mode change key", "▲ key" and "mode change key" each one time in order.
  - set value display is changed in "2" and is fixed. Control is set with thermocouples wired with in put of thermocouples-2 of outer control terminal.

2. Absolute value upper limit warning is as warning set of thermocouples assembled in outlet of main body.

- Push "▼ key" four times at "SEL" indication mode.
  - Present value display changes to "R1", set value display changes to "S" and it goes into indication mode of warning kinds of temperature control irregularity 1.

- Set value to "1" with pushing "mode change key" and after having "5" go on and off and pushing "▼ key" then fix with pushing "mode change key".
  - It is set that absolute value upper limit warning is as type of warning of temperature control irregularity 1.

* Before setting parameter, in condition of power off, wire k type thermocouples with in put terminal of thermocouples-2 of outer control terminal, Use non earth contact type of thermocouples.
3. Variation upper limit warning is as set of warning of thermocouples wired with thermocouples-2 in put.
   - Push "▲ key" one time in "RLN l" mode.
     ➤ It changes for present value display to "RLN2" and for set value display to "0". It goes to set mode of kinds of warning of temperature control irregularity 2.
   - Set value to "5" with pushing "mode change key" and after having "0" go on and off and pushing "▲ key" then fix with pushing "mode change key".
     ➤ It is set that warning of variation upper limit is as type of warning of temperature control irregularity 2.

4. Altering set for indication of temperature control irregularity 1. It is set for thermocouples assembled in outlet of device not to indicate irregularity in reaching at temperature for working.
   - Push "▲ key" one time in "RLN2" mode.
     ➤ It changes for present value display to "RL IL" and for set value display to "off". It goes to set mode of temperature control irregularity 1.
   - Set value to "on" with pushing "mode change key" and after having "off" been going on and off and pushing "▲ key" then fix with pushing "mode change key".
     ➤ It has been set for temperature control irregularity 1 not to indicate irregularity in reaching at temperature for working.

5. After altering set (latch: self holding) of temperature control irregularity 1, set re-put on heater with releasing irregularity.
   - Push "▲ key" three times in "RL IL " mode.
     ➤ It changes for present value display to "RL P" and for set value display to "on". It goes to set mode of latch of temperature control irregularity 1.
   - Set value to "off" with pushing "mode change key" and after having "on" been going on and off and pushing "▲ key". Then fix with pushing "mode change key"
     ➤ After releasing latch of temperature control irregularity 1, it is set for temperature control irregularity 1 with thermocouples at outlet to re-put on heater with releasing irregularity.
   - Push "mode change key" for 2 seconds long time.
     ➤ It changes to operation mode.
6. Alter temperature of working of temperature control irregularity 1, so as to put off heater in 280°C with thermocouples equipped at outlet of device.

- Push "mode change key" for 1 second long time in operation mode.
  ➔ It changes for present value display to "AR" mode.

- Push "▲ key" four times in "AR" mode.
  ➔ It changes for present value display to "RL 1" and for set value display to "20". It goes to set mode of working temperature of temperature control irregularity 1.

- Set value to '280°' with pushing "mode change key" and after having '20' go on and off and pushing "▲ key". Then fix with pushing "mode change key".
  ➔ It has been set at 280°C of working temperature of temperature control irregularity 1.

7. It is set for working temperature of temperature control irregularity 2 at 30°C, so as to put off heater in +30°C compared with setting value at thermocouples wired with thermocouples-2 in put.

- Push "▲ key" one time in "RL 1" mode.
  ➔ It changes for present value display to "RL 2" and for set value display to "20". It goes to set mode of working temperature of temperature control irregularity 2.

- Set value to '30°' with pushing "mode change key" and after having '20' go on and off and pushing "▲ key". Then fix with pushing "mode change key".
  ➔ It has been set at 30°C of working temperature of temperature control irregularity 2.

- Push "mode change key" for 2 seconds long time.
  ➔ It changes to operation mode.

**CAUTION** By completion of the above setting, it shows temperature of thermocouples wired with thermocouples-2 in put in present value display of operation mode. It shows temperature of thermocouples assembled with outlet in monitor "RLPo" of thermocouples for warning. (refer to page 17)
### LIST OF CONTROLLER PARAMETER

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Name</th>
<th>Initial Value</th>
<th>Blind Set</th>
<th>Mask Set</th>
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| blind mode | br 1 | brM | — | — | — |
| br 2 | br1 | on | — | — | — |
| br 3 | br2 | on | — | — | — |
| br 4 | br3 | on | — | — | — |

Please refer to this list, when it is required to return value of controller parameter to initial value. Also refer to “HAP controller handling manual, details version” for each parameter details.

○ About blind mode

$br\ 1$ indicates first block with on, all parameters of first block are not indicated with "off". So do $br\ 2$ and $br\ 3$.

○ About mask

In $dSP_1 \sim dSP_8$ of 3rd block, indication/no indication of each parameter are independently set.

Ex.) it is assumed $dSP_2$ as $ib_7$ , parameter of dSP2-1, dSP2-2, dSP2-4, dSP2-32, dSP2-128 of mask values become not indicated.

(167 = 1 + 2 + 4 + 32 + 128)
AFTER SERVICE

Hot Air Generator telephone service section

We have technical service section for Hot Air Generators. If query and/or advice arises for selecting proper type, do not hesitate to consult to our service section as follows.

East Japan HAKKO CO., LTD. TOKYO BRANCH THERMAL DEVICE SALES DIVISION MS SECTION TEL.03(3464)8764
West Japan HAKKO CO., LTD. OSAKA BRANCH THERMAL DEVICE SALES DIVISION MS SECTION TEL.06(6453)9101
(Monday to Friday : 9 AM to 6 PM)

We have maintenance service for Hot Air Generators

If query and/or request arises for maintenance, checking, repairing, do not hesitate to contact to Hakko's sales branch, sales office, distributors listed as follows:

All of Branches & Sales Offices of HAKKO CO., LTD & the Affiliated Companies

HAKKO CO., LTD. THERMAL DEVICE SALES DIVISION

HEAD OFFICE / TOKYO BRANCH
〒153-0051 1-7-9 kameguro, Meguroku, Tokyo
TEL.03(3464)8500 FAX.03(3464)8539

UTSUNOMIYA BRANCH
〒320-0044 1-28, Yoshihama Mansions 1F, Mnamichinosawamachi, Utsunomiya City,
TEL.028(633)9121 FAX.028(633)9076

OSAKA BRANCH
〒553-0003 MS Bldg, 8-16-20 Fukushima, Fukushima, Osaka City,
TEL.06(6453)8500 FAX.06(6453)5650

FUKUOKA BRANCH
〒812-0014 Rockshoals Hakata Bldg, 2-24 Hiemachi, Hakataku, Fukuoka City,
TEL.092(411)4044 FAX.092(411)4046

SENDAI BRANCH
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