

31. High Wall Type Indoor Unit (With EV1 Kit)

31.1 Specification

| MODEL | | | AS052MNERAC | AS072MNERAC | |
|-------------------|---------------------------------|---------|----------------------|----------------------|--|
| | MODEL | | AS052MFERAC | AS072MFERAC | |
| Power supp | ly | V-Ph-Hz | 1/220~240/50/60 | 1/220~240/50/60 | |
| | Capacity | kBtu/h | 5.1 | 7.5 | |
| Cooling | Capacity | kW | 1.5 | 2.2 | |
| | Power Input | W | 43 | 43 | |
| | Current | A | 0.21 | 0.21 | |
| | Capacity | kBtu/h | 5.8 | 8.5 | |
| | Capacity | kW | 1.7 | 2.5 | |
| Heating | Power Input | W | 43 | 43 | |
| | Current | A | 0.21 | 0.21 | |
| | Heating capacity at low temp. | kW | 1.4 | 2.0 | |
| Operating c | urrent | A | 0.21 | 0.21 | |
| Power consumption | | kW | 0.043 | 0.043 | |
| | Brand | | Broad-ocean | Broad-ocean | |
| | Model | | ZWK465A00402 | ZWK465A00402 | |
| | Туре | | DC | DC | |
| | Insulation Class | | E | E | |
| Indoor Motor | IP Class | | IP41 | IP41 | |
| | Power Input | W | 38 | 38 | |
| | Power output | W | 30 | 30 | |
| | Capacitor | μF | 1 | 1 | |
| | Speed (High/Middle/Low) | rpm | 1000/850/700 | 1000/850/700 | |
| | Brand | | Haier | Haier | |
| Indoor Fan | Туре | | cross | cross | |
| | Quantity | | 1 | 1 | |
| | a. Number of rows | | 2 | 2 | |
| | b. Tube pitch(a)x row pitch(b) | mm | 26.6*1.4 | 26.6*1.4 | |
| | c. Fin spacing | mm | 1.4 | 1.4 | |
| Indoor Coil | d. Fin type (code) | | Hydrophilic aluminum | Hydrophilic aluminum | |
| | e. Tube outside dia. and type | mm | Φ7 Inner groove tube | Φ7 Inner groove tube | |
| | f. Coil length x height x width | mm | 1 | 1 | |
| | g. Number of circuits | | 3 | 3 | |

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| | | | AS052MNERAC | AS072MNERAC |
|----------------------|-------------------------------------|-------|----------------------------------|------------------------|
| | MODEL | - | AS052MFERAC | AS072MFERAC |
| | Cabinet Coating Type | | Plastic | Plastic |
| Cabinet | Cabinet Salt Spray Test Duration | Hour | 1 | 1 |
| | Control Box IP Class | | IP20 | IP20 |
| | Sheet Metal Thickness | | 1 | 1 |
| | Drain Pan Material | | ABS | ABS |
| Construction | Drain Pan Insulation | | 15 | 15 |
| | Drain Pump Option | | no | no |
| | Branch Outlet Option | | yes | yes |
| | Material | | Plastic | Plastic |
| Indoor Wall | Thickness | mm | / | / |
| | Double or Single Skin | | single | single |
| | Material | | PP | PP |
| Air Filter | Mesh | | 100 | 100 |
| | Pressure Drop | Ра | 5 | 5 |
| | Liquid pipe | mm | 6.35 | 6.35 |
| Piping dimension | Gas pipe | mm | 9.52 | 9.52 |
| | Drain hose | mm | 16.8 | 16.8 |
| Fresh air dimensio | n | mm | / | / |
| Sound pressure lev | vel (H/M/L) | dB(A) | 33/31/29 | 35/31/29 |
| Sound power level | (H/M/L) | dB(A) | 49/46//41 | 50/47/42 |
| Standard static pre | ssure | Ра | 0 | 0 |
| Indoor air flow (H/M | 1/L) | m³/h | 500/430/370 | 550/480/420 |
| Dimension (W*H*D |) | mm | 855/208/280 | 855/208/280 |
| Packing (W*H*D) | | mm | 1054/279/355 | 1054/279/355 |
| Net weight | | kg | 9.9 | 9.9 |
| Gross weight | | kg | 14.2 | 14.2 |
| Nominal condition: | indoor temperature (cooling): | | \mathcal{N} (°C) indeer temper | ture (heating): 20DD (|

Nominal condition: indoor temperature (cooling): 27DB (°C)/19WB (°C), indoor temperature (heating): 20DB (°C) Outdoor temperature (cooling): 35DB (°C)/24WB (°C), outdoor temperature (heating): 7DB (°C)/6WB (°C) The noise level will be measured in the third octave band limited values, using a Real Time Analyser calibrated sound intensity meter. It is a sound pressure noise level.



| | | AS092MNERAC | AS122MNERAC | |
|-------------------|---------------------------------|-------------|----------------------|----------------------|
| | MODEL | | AS092MFERAC | AS122MFERAC |
| Power supp | ly | V-Ph-Hz | 1/220~240/50/60 | 1/220~240/50/60 |
| | Capacity | kBtu/h | 9.5 | 12.3 |
| Cooling | Capacity | kW | 2.8 | 3.6 |
| | Power Input | W | 43 | 43 |
| | Current | A | 0.21 | 0.21 |
| | Capacity | kBtu/h | 10.9 | 13.6 |
| | Capacity | kW | 3.2 | 4 |
| Heating | Power Input | W | 43 | 43 |
| | Current | A | 0.21 | 0.21 |
| | Heating capacity at low temp. | kW | 2.5 | 3.2 |
| Operating c | urrent | A | 0.21 | 0.21 |
| Power consumption | | kW | 0.043 | 0.043 |
| | Brand | | Broad-ocean | Broad-ocean |
| | Model | | ZWK465A00402 | ZWK465A00402 |
| | Туре | | DC | DC |
| | Insulation Class | | E | E |
| Indoor Motor | IP Class | | IP41 | IP41 |
| | Power Input | W | 38 | 38 |
| | Power output | W | 30 | 30 |
| | Capacitor | μF | 1 | 1 |
| | Speed (High/Middle/Low) | rpm | 1000/850/700 | 1200/1000/700 |
| | Brand | | Haier | Haier |
| Indoor Fan | Туре | | cross | cross |
| | Quantity | | 1 | 1 |
| | a. Number of rows | | 2 | 2 |
| | b. Tube pitch(a)x row pitch(b) | mm | 26.6*1.4 | 26.6*1.4 |
| | c. Fin spacing | mm | 1.4 | 1.4 |
| Indoor Coil | d. Fin type (code) | | Hydrophilic aluminum | Hydrophilic aluminum |
| | e. Tube outside dia. and type | mm | Φ7 Inner groove tube | Φ7 Inner groove tube |
| | f. Coil length x height x width | mm | 1 | / |
| | g. Number of circuits | | 3 | 3 |



| | | | AS092MNERAC | AS122MNERAC |
|----------------------|-------------------------------------|--|------------------------|--------------------------|
| | MODEL | | AS092MFERAC | AS122MFERAC |
| | Cabinet Coating Type | | Plastic | Plastic |
| Cabinet | Cabinet Salt Spray Test Duration | Hour | 1 | 1 |
| | Control Box IP Class | | IP20 | IP20 |
| | Sheet Metal Thickness | | 1 | 1 |
| | Drain Pan Material | AS092MFERAC A Hour Plastic I Hour / I IP20 I I IP3 I I IP4 I I IP3 I I | ABS | |
| Construction | Drain Pan Insulation | | 15 | 15 |
| | Drain Pump Option | | no | no |
| | Branch Outlet Option | | yes | yes |
| | Material | | Plastic | Plastic |
| Indoor Wall | Thickness | mm | 1 | 1 |
| | Double or Single Skin | | single | single |
| | Material | | PP | PP |
| Air Filter | Mesh | | 100 | 100 |
| | Pressure Drop | Ра | 5 | 5 |
| | Liquid pipe | mm | 6.35 | 6.35 |
| Piping dimension | Gas pipe | mm | 9.52 | 12.7 |
| | Drain hose | mm | 16.8 | 16.8 |
| Fresh air dimensio | n | mm | 1 | / |
| Sound pressure lev | vel (H/M/L) | dB(A) | 36/31/29 | 37/33/29 |
| Sound power level | (H/M/L) | dB(A) | 52/48/44 | 54/51/50 |
| Standard static pre | ssure | Ра | 0 | 0 |
| Indoor air flow (H/M | Л/L) | m³/h | 600/530/470 | 630/560/500 |
| Dimension (W*H*D) | | mm | 855/208/280 | 855/208/280 |
| Packing (W*H*D) | | mm | 1054/279/355 | 1054/279/355 |
| Net weight | | kg | 9.9 | 9.9 |
| Gross weight | | kg | 14.2 | 14.2 |
| Nominal condition: | indoor temperature (cooling): | | OWR (°C) indeer tompor | atura (baating): 20DP (° |

Nominal condition: indoor temperature (cooling): 27DB (°C)/19WB (°C), indoor temperature (heating): 20DB (°C) Outdoor temperature (cooling): 35DB (°C)/24WB (°C), outdoor temperature (heating): 7DB (°C)/6WB (°C) The noise level will be measured in the third octave band limited values, using a Real Time Analyser calibrated sound intensity meter. It is a sound pressure noise level.



| | | AS162MNERAC | AS182MNERAC | |
|-----------------|---------------------------------|-------------|----------------------|----------------------|
| | MODEL | | AS162MFERAC | AS182MFERAC |
| Power supp | ly | V-Ph-Hz | 1/220~240/50/60 | 1/220~240/50/60 |
| | Capacity | kBtu/h | 15.3 | 19.1 |
| Cooling | Capacity | kW | 4.5 | 5.6 |
| | Power Input | W | 57 | 57 |
| | Current | A | 0.27 | 0.27 |
| | Capacity | kBtu/h | 17.1 | 21.5 |
| | Capacity | kW | 5 | 6.3 |
| Heating | Power Input | W | 57 | 57 |
| | Current | A | 0.27 | 0.27 |
| | Heating capacity at low temp. | kW | 4.0 | 5.0 |
| Operating c | urrent | A | 0.5 | 0.5 |
| Power cons | Power consumption | | 0.057 | 0.057 |
| | Brand | | Broad-ocean | Broad-ocean |
| | Model | | ZWK465A00411 | ZWK465A00411 |
| | Туре | | DC | DC |
| | Insulation Class | | E | E |
| Indoor Motor | IP Class | | IP40 | IP40 |
| | Power Input | W | 52 | 52 |
| | Power output | W | 40 | 40 |
| | Capacitor | μF | 1 | 1 |
| | Speed (High/Middle/Low) | rpm | 1000/800/700 | 1000/800/700 |
| | Brand | | Haier | Haier |
| Indoor Fan | Туре | | cross | cross |
| | Quantity | | 1 | 1 |
| | a. Number of rows | | 2 | 2 |
| | b. Tube pitch(a)x row pitch(b) | mm | 26.6*1.4 | 26.6*1.4 |
| | c. Fin spacing | mm | 1.4 | 1.4 |
| Indoor Coil | d. Fin type (code) | | Hydrophilic aluminum | Hydrophilic aluminum |
| | e. Tube outside dia. and type | mm | Φ7 Inner groove tube | Φ7 Inner groove tube |
| | f. Coil length x height x width | mm | 1 | 1 |
| | g. Number of circuits | | 5 | 5 |

| | MODEL | | AS162MNERAC | AS182MNERAC |
|----------------------|-------------------------------------|-------|--------------|--------------|
| | MODEL | | AS162MFERAC | AS182MFERAC |
| | Cabinet Coating Type | | Plastic | Plastic |
| Cabinet | Cabinet Salt Spray Test Duration | Hour | 1 | 1 |
| | Control Box IP Class | | IP20 | IP20 |
| | Sheet Metal Thickness | | 1 | 1 |
| | Drain Pan Material | | ABS | ABS |
| Construction | Drain Pan Insulation | | 15 | 15 |
| | Drain Pump Option | | no | no |
| | Branch Outlet Option | | yes | yes |
| Indoor Wall | Material | | Plastic | Plastic |
| | Thickness | mm | / | 1 |
| | Double or Single Skin | | single | single |
| | Material | | PP | PP |
| Air Filter | Mesh | | 100 | 100 |
| | Pressure Drop | Pa | 5 | 5 |
| | Liquid pipe | mm | 6.35 | 6.35 |
| Piping dimension | Gas pipe | mm | 12.7 | 12.7 |
| | Drain hose | mm | 16.8 | 16.8 |
| Fresh air dimensio | n | mm | 1 | 1 |
| Sound pressure lev | vel (H/M/L) | dB(A) | 39/36/34 | 40/39/35 |
| Sound power level | (H/M/L) | dB(A) | 56/53/51 | 57/54/52 |
| Standard static pre | ssure | Ра | 0 | 0 |
| Indoor air flow (H/N | Л/L) | m³/h | 800/720/650 | 920/800/720 |
| Dimension (W*H*D) | | mm | 1115/243/336 | 1115/243/336 |
| Packing (W*H*D) | | mm | 1306/342/418 | 1306/342/418 |
| Net weight | | kg | 15.8 | 15.8 |
| Gross weight | | kg | 21.2 | 21.2 |
| | | | | |

Nominal condition: indoor temperature (cooling): 27DB (°C)/19WB (°C), indoor temperature (heating): 20DB (°C) Outdoor temperature (cooling): 35DB (°C)/24WB (°C), outdoor temperature (heating): 7DB (°C)/6WB (°C) The noise level will be measured in the third octave band limited values, using a Real Time Analyser calibrated sound intensity meter. It is a sound pressure noise level.

Haier



| | | AS242MNERAC | AS282MNERAC | |
|-----------------|---------------------------------|-------------|----------------------|----------------------|
| | MODEL | | AS242MFERAC | |
| Power supp | ly | V-Ph-Hz | 1/220~240/50/60 | 1/220~240/50/60 |
| | Capacity | kBtu/h | 24.2 | 27.3 |
| Cooling | Capacity | kW | 7.1 | 8 |
| | Power Input | W | 57 | 99 |
| | Current | A | 0.27 | 0.47 |
| | Capacity | kBtu/h | 27.3 | 30.7 |
| la atia a | Capacity | kW | 8 | 9 |
| Heating | Power Input | W | 57 | 99 |
| | Current | A | 0.27 | 0.47 |
| | Heating capacity at low temp. | kW | 6.3 | 7.2 |
| Operating c | urrent | A | 0.5 | 0.59 |
| Power cons | Power consumption | | 0.057 | 0.099 |
| | Brand | | Broad-ocean | Broad-ocean |
| | Model | | ZWK465A00411 | ZWK465B200014 |
| | Туре | | DC | DC |
| | Insulation Class | | E | E |
| Indoor Motor | IP Class | | IP40 | IP41 |
| | Power Input | W | 52 | 94 |
| | Power output | W | 40 | 70 |
| | Capacitor | μF | 1 | 1 |
| | Speed (High/Middle/Low) | rpm | 1200/1000/700 | 1250/900/700 |
| | Brand | | Haier | Haier |
| Indoor Fan | Туре | | cross | cross |
| | Quantity | | 1 | 2 |
| | a. Number of rows | | 2 | 2 |
| | b. Tube pitch(a)x row pitch(b) | mm | 26.6*1.4 | 26.6*1.4 |
| | c. Fin spacing | mm | 1.4 | 1.4 |
| Indoor Coil | d. Fin type (code) | | Hydrophilic aluminum | Hydrophilic aluminum |
| | e. Tube outside dia. and type | mm | Φ7 Inner groove tube | Φ7 Inner groove tube |
| | f. Coil length x height x width | mm | / | 1 |
| | g. Number of circuits | | 5 | 6 |

| | | | | Ha | | |
|----------------------|-------------------------------------|-------|--------------|----------------|--|--|
| | MODEL | | AS242MNERAC | AS282MNERAC | | |
| | | | AS242MFERAC | | | |
| | Cabinet Coating Type | | Plastic | Plastic | | |
| Cabinet | Cabinet Salt Spray Test Duration | Hour | 1 | 1 | | |
| | Control Box IP Class | | IP20 | IP20 | | |
| Construction | Sheet Metal Thickness | | 1 | 1 | | |
| | Drain Pan Material | | ABS | ABS | | |
| | Drain Pan Insulation | | 15 | 15 | | |
| | Drain Pump Option | | no | no | | |
| | Branch Outlet Option | | yes | yes | | |
| | Material | | Plastic | Plastic | | |
| Indoor Wall | Thickness | mm | 1 | / | | |
| | Double or Single Skin | | single | single | | |
| | Material | | PP | PP | | |
| Air Filter | Mesh | | 100 | 100 | | |
| | Pressure Drop | Ра | 5 | 5 | | |
| | Liquid pipe | mm | 9.52 | 9.52 | | |
| Piping dimension | Gas pipe | mm | 15.88 | 15.88 | | |
| | Drain hose | mm | 16.8 | 16.8 | | |
| Fresh air dimensio | n | mm | 1 | 1 | | |
| Sound pressure lev | vel (H/M/L) | dB(A) | 44/40/36 | 48/43/40 | | |
| Sound power level | Sound power level (H/M/L) | | 58/56/54 | 60/57/53 | | |
| Standard static pre | essure | Ра | 0 | 0 | | |
| Indoor air flow (H/N | Л/L) | m³/h | 1010/920/800 | 1500/1400/1300 | | |
| | | | | | | |

High Wall Type Indoor Unit (N platform)

1316/270/365

1503/384/463

21.8

27.2

Nominal condition: indoor temperature (cooling): 27DB (°C)/19WB (°C), indoor temperature (heating): 20DB (°C) Outdoor temperature (cooling): 35DB (°C)/24WB (°C), outdoor temperature (heating): 7DB (°C)/6WB (°C) The noise level will be measured in the third octave band limited values, using a Real Time Analyser calibrated sound intensity meter. It is a sound pressure noise level.

mm

mm

kg

kg

1115/243/336

1306/342/418

15.8

21.2

Dimension (W*H*D)

Packing (W*H*D)

Net weight

Gross weight



| | MODEL | | AS302MNERAC |
|-------------------|---------------------------------|---------|----------------------|
| Power supp | ly | V-Ph-Hz | 1/220~240/50/60 |
| | Capacity | kBtu/h | 30.7 |
| Cooling | Capacity | kW | 9 |
| | Power Input | W | 99 |
| | Current | A | 0.47 |
| | Capacity | kBtu/h | 34.1 |
| | Capacity | kW | 10 |
| Heating | Power Input | W | 99 |
| | Current | A | 0.47 |
| | Heating capacity at low temp. | kW | 8.0 |
| Operating current | | A | 0.59 |
| Power cons | umption | kW | 0.099 |
| | Brand | | Broad-ocean |
| | Model | | ZWK465B200014 |
| | Туре | | DC |
| | Insulation Class | | E |
| Indoor Motor | IP Class | | IP41 |
| WOO | Power Input | W | 94 |
| | Power output | W | 70 |
| | Capacitor | μF | 1 |
| | Speed (High/Middle/Low) | rpm | 1250/900/700 |
| | Brand | | Haier |
| Indoor Fan | Туре | | cross |
| | Quantity | | 2 |
| | a. Number of rows | | 2 |
| | b. Tube pitch(a)x row pitch(b) | mm | 26.6*1.4 |
| | c. Fin spacing | mm | 1.4 |
| Indoor Coil | d. Fin type (code) | | Hydrophilic aluminum |
| | e. Tube outside dia. and type | mm | Φ7 Inner groove tube |
| | f. Coil length x height x width | mm | 1 |
| | g. Number of circuits | | 6 |



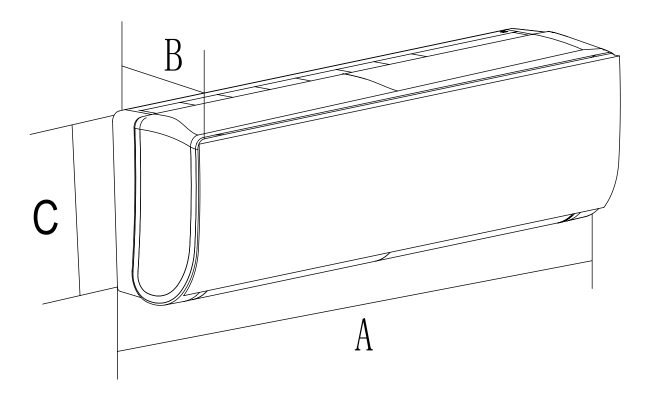
| | MODEL | | AS302MNERAC |
|-----------------------|-------------------------------------|-------|----------------|
| | Cabinet Coating Type | | Plastic |
| Cabinet | Cabinet Salt Spray Test Duration | Hour | / |
| | Control Box IP Class | | IP20 |
| | Sheet Metal Thickness | | 1 |
| | Drain Pan Material | | ABS |
| Construction | Drain Pan Insulation | | 15 |
| | Drain Pump Option | | no |
| | Branch Outlet Option | | yes |
| | Material | | Plastic |
| Indoor Wall | Thickness | mm | 1 |
| | Double or Single Skin | | single |
| | Material | | PP |
| Air Filter | Mesh | | 100 |
| | Pressure Drop | Pa | 5 |
| | Liquid pipe | mm | 9.52 |
| Piping dimension | Gas pipe | mm | 15.88 |
| | Drain hose | mm | 16.8 |
| Fresh air dimension | | mm | 1 |
| Sound pressure leve | el (H/M/L) | dB(A) | 49/44/41 |
| Sound power level (| H/M/L) | dB(A) | 61/58/54 |
| Standard static pres | sure | Ра | 0 |
| Indoor air flow (H/M/ | L) | m³/h | 1600/1500/1400 |
| Dimension (W*H*D) | | mm | 1316/270/365 |
| Packing (W*H*D) | | mm | 1503/384/463 |
| Net weight | | kg | 21.8 |
| Gross weight | | kg | 27.2 |

Nominal condition: indoor temperature (cooling): 27DB (°C)/19WB (°C), indoor temperature (heating): 20DB (°C)

Outdoor temperature (cooling): 35DB (°C)/24WB (°C), outdoor temperature (heating): 7DB (°C)/6WB (°C) The noise level will be measured in the third octave band limited values, using a Real Time Analyser calibrated sound intensity meter. It is a sound pressure noise level.



31.2 Dimension

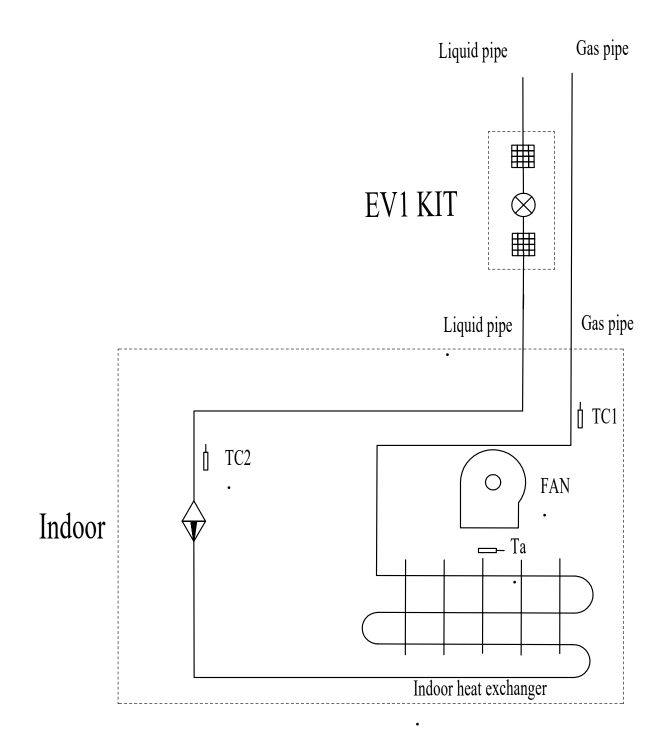


| Model | А | В | С |
|-------------------------|------|-----|-----|
| AS052/072/092/122MNERAC | 855 | 200 | 280 |
| AS052/072/092/122MFERAC | 855 | 208 | 280 |
| AS162/182/242MF/NERAC | 1115 | 243 | 336 |
| AS282/302MNERAC | 1316 | 270 | 365 |

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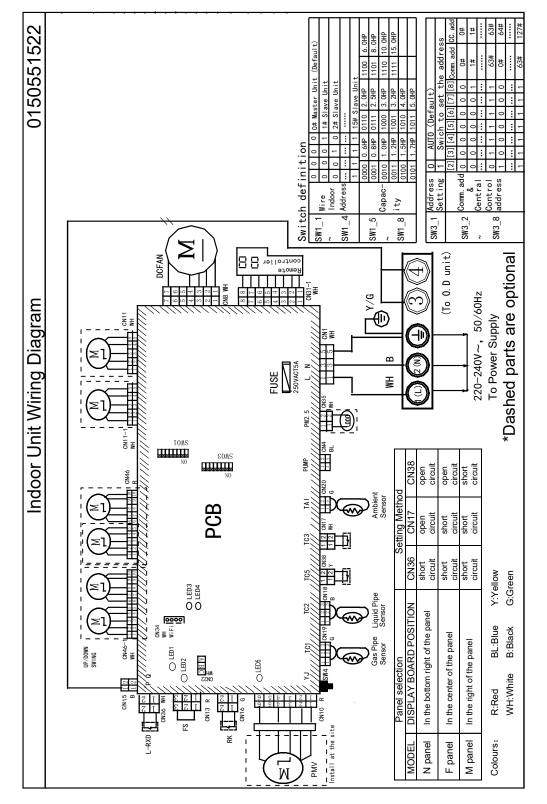
31.3 Piping diagram



High Wall Type Indoor Unit (N platform)



31.4 Wiring diagram



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31.5 Electric characteristics

| | Units | | | | Power | supply | Indoor fa | an motor | Power ir | nput (W) |
|-------------|-------|-------|---------|----------------|-------|--------|---------------|----------|----------|----------|
| Model | Phase | FQY | Voltage | Volt. range | MCA | MFA | Output (W) | FLA | Cooling | Heating |
| AS052MNERAC | 1 | 50/60 | 220 | 198~242 | 0.18 | 0.56 | 30 | 0.14 | 43 | 43 |
| AS072MNERAC | 1 | 50/60 | 220 | 198~242 | 0.18 | 0.56 | 30 | 0.14 | 43 | 43 |
| AS092MNERAC | 1 | 50/60 | 220 | 198~242 | 0.18 | 0.56 | 30 | 0.14 | 43 | 43 |
| AS122MNERAC | 1 | 50/60 | 220 | 198~242 | 0.18 | 0.56 | 30 | 0.14 | 43 | 43 |
| AS162MNERAC | 1 | 50/60 | 220 | 198~242 | 0.24 | 0.76 | 40 | 0.19 | 57 | 57 |
| AS182MNERAC | 1 | 50/60 | 220 | 198~242 | 0.24 | 0.76 | 40 | 0.19 | 57 | 57 |
| AS242MNERAC | 1 | 50/60 | 220 | 198~242 | 0.24 | 0.76 | 40 | 0.19 | 57 | 57 |
| AS282MNERAC | 1 | 50/60 | 220 | 198~242 | 0.4 | 1.28 | 70 | 0.32 | 99 | 99 |
| AS302MNERAC | 1 | 50/60 | 220 | 198~242 | 0.4 | 1.28 | 70 | 0.32 | 99 | 99 |
| AS052MFERAC | 1 | 50/60 | 220 | 198~242 | 0.18 | 0.56 | 30 | 0.14 | 43 | 43 |
| AS072MFERAC | 1 | 50/60 | 220 | 198~242 | 0.18 | 0.56 | 30 | 0.14 | 43 | 43 |
| AS092MFERAC | 1 | 50/60 | 220 | 198~242 | 0.18 | 0.56 | 30 | 0.14 | 43 | 43 |
| AS122MFERAC | 1 | 50/60 | 220 | 198~242 | 0.18 | 0.56 | 30 | 0.14 | 43 | 43 |
| AS162MFERAC | 1 | 50/60 | 220 | 198~242 | 0.24 | 0.76 | 40 | 0.19 | 57 | 57 |
| AS182MFERAC | 1 | 50/60 | 220 | 198~242 | 0.24 | 0.76 | 40 | 0.19 | 57 | 57 |
| AS242MFERAC | 1 | 50/60 | 220 | 198~242 | 0.24 | 0.76 | 40 | 0.19 | 57 | 57 |

Symbols:

MCA: Min. circuit amps (A)

MFA: Max. fuse amps of circuit breaker Output: Fan motor rated output (w) FLA: Full load amps (A) **Notes:**

1. Voltage range

The units are applicable for the electrical systems where voltage supplied to unit is in the range.

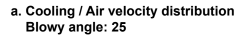
2. Maximum allowable voltage unbalance between phases is 2%.

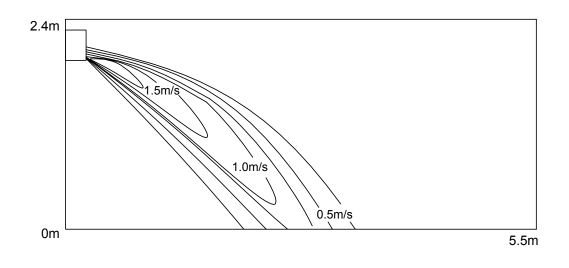
3. MCA=1.25*FLA MFA≤4*FLA.

4. Power supply uses the circuit breaker.

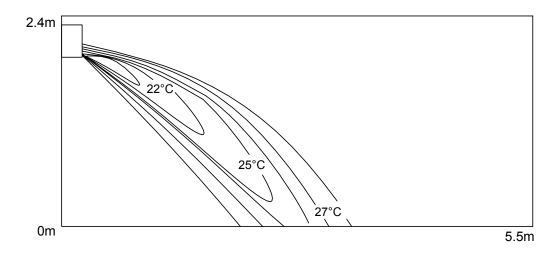


31.6 Air velocity and temperature distribution



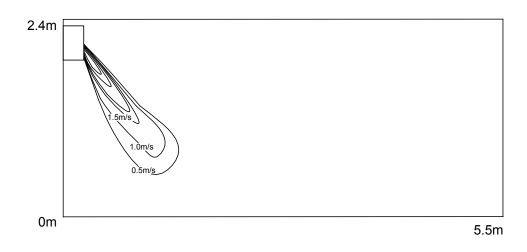


b. Cooling / Temperature distribution Blowy angle: 25

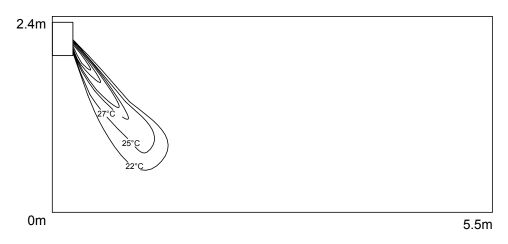




c. Heating / Air velocity distribution Blowy angle: 65



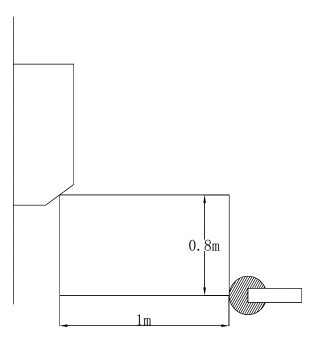
d. Cooling / Temperature distribution Blowy angle: 65





31.7 Sound pressure level

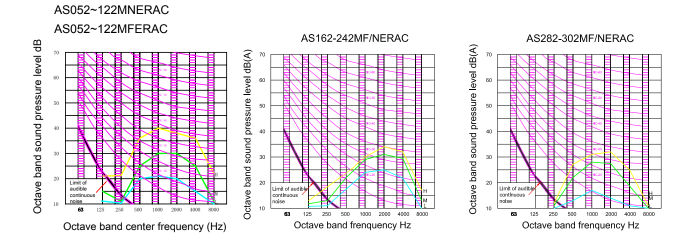
1) Testing illustrate:



2) Testing condition:

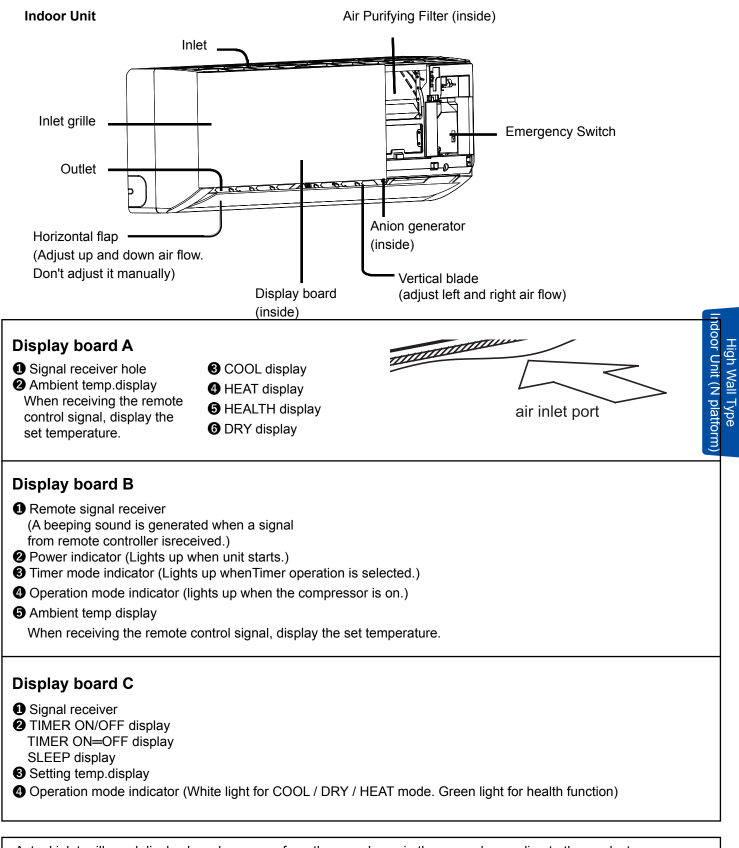
- a: Unit running in the normal condition
- b: Test in the semi-anechoic chamber
- c: Noise level varies from the actual factors such as room structure, etc.

3) Sound curves:





31.8 Installation 31.8.1 Parts and functions



Actual inlet grille and display board may vary from the one shown in the manual according to the product purchased.

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31.8.2 Safety

- If the air conditioner is transferred to a new user, this manual shall be transferred to the user, together with the conditioner.
- Before installation, be sure to read Safety Considerations in this manual for proper installation.
- The safety considerations stated below is divided into "A Warning" and "A Attention". The matters on severe accidents caused from wrong installation, which is likely to lead to death or serious injury, are listed in "A Warning" However, the matters listed in "A Attention" are also likely cause the severe accidents. In general, both of them are the important items related to the security, which should be strictly abided by.
- After the installation, perform test run to make sure everything is in normal conditions, and then operate and maintain the air conditioner in accordance with the User Manual. The User Manual should be delivered to the user for proper keeping.

▲ Warning

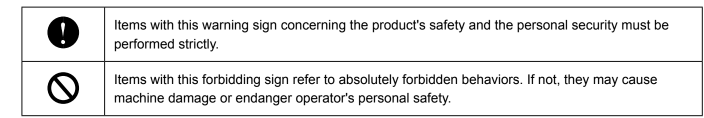
- Please ask the special maintenance station for installation and repair. Water leakage, electric shocks or fire accidents might be caused from improper installation if you conduct the installation by your own.
- The installation should be conducted properly according to this manual. Water leakage, electric shocks or fire accidents might be caused from improper installation.
- Please make sure to install the air conditioner on the place where can bear the weight of the air conditioner. The air conditioner can't be installed on the grids such as the non-special metal burglar-proof net. The place with insufficient support strength might cause the dropdown of the machine, which may lead to personal injuries.
- The installation should be ensured against typhoons and earthquakes, etc. The installation unconformable to the requirements will lead to accidents due to the turnover of the machine.
- Specific cables should be used for reliable connections of the wirings. Please fix the terminal connections reliably to avoid the outside force applied on the cables from being impressed on the cables. Improper connections and fixings might lead to such accidents as heating or fire accidents.
- Correct shapes of wirings should be kept while the embossed shape is not allowed. The wirings should be reliably connected to avoid the cover and the plate of the electrical cabinet lipping the wiring. Improper installation might cause such accidents as heating or fire accidents.
- While placing or reinstalling the air conditioner, except the specific refrigerant (R410A), don't let the air go into the refrigeration cycle system. The air in the refrigeration cycle system might lead to the cracking or personal injuries due to abnormal high pressure of the refrigeration cycle system.
- During installation, please use the accompanied spare parts or specific parts. If not, water leakage, electric shocks, fire accidents or refrigerant leakage might be caused.
- Don't drain the water from the drainpipe to the waterspout where may exist harmful gases such as sulfureted gas to avoid the harmful gases entering into the room.
- During installation, if refrigerant leakage occurs, ventilation measures should be taken, for the refrigerant gas might generate harmful gases upon contacting the flame.
- After installation, check if any refrigerant leakage exists. If the refrigerant gas leaks in the room, such things as air blowing heaters and stoves, etc. may generate harmful gases.
- Don't install the air conditioner at the places where the flammable gases may leak. In case the gas leakage occurs around the machine, such accidents as fire disasters may be caused.
- The drainpipe should be properly mounted according to this manual as to ensure the smooth drainage. In
 addition, heat preservation should be taken to avoid condensation. Improper drainpipe mounting might cause
 water leakage, which will get the articles at home wet.
- The refrigerant gas pipe and liquid pipe should be heat insulated to preserve heat. For inappropriate heat insulation, the water caused from the condensation will drop to get the article at home wet.

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∕∖∖ Attention

- The air conditioner should be effectively grounded. Electric shocks may occur if the air conditioner is ungrounded or inappropriately grounded. The wire for earthing shouldn't be connected to the connections on the gas pipe, water pipe, lightning rod or telephone.
- The breaker for electricity leakage should be mounted. If not, accidents such as electric shocks may happen.
- The installed air conditioner should be checked for electricity leakage by being powered.
- when the water discharge hole be blocked or the filter becomes dirty, there maybe leads to condensing water drop down, and at the same time there maybe some drops of water spit out.
- In case of ambient dew point temperature greater than 28 degrees Celsius or humidity greater than 80%, there maybe cause condensation drops or blow out, electrical or moisture sensitive items shouldn*t be put below.



Clean the filter regularly.

Cooling or heating performance will be degraded if the filter is blocked, resulting in large power consumption, failure, and water dripping at freezing.

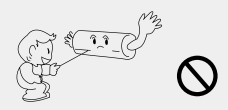


Avoid cold wind from blowing out.

During heating running, the fan of indoor units will not rotate immediately as to prevent cold wind from blowing out.



Don't touch the outlet while the flap is moving. Don't put anything in the grid in case danger may occur.



Changing Wind Speeds:

In the state of refrigerating, with automatic blowing mode, the wind speed automatically decreases when the room temperature approaches the setting. In the state of heating, when the room temperature reaches the setting temperature the compressor stops working and the fan turns to low wind or stops. Wind speed changes automatically in the dehumidifying mode.



Regulating Wind Direction:

It is recommended not to make the wind deflector downwards for a long time to avoid condensation at air outlet port during refrigerating or dehumidifying. Water dropping might appear at the air outlet port in refrigerating or dehumidifying mode.

Defrosting:

During heating running, the air conditioner would defrost automatically if there is frost on heat exchanger of outdoor units. Do not rotate fans of both indoor units and outdoor units during defrosting. After finishing defrosting, the air conditioner will resume running automatically.

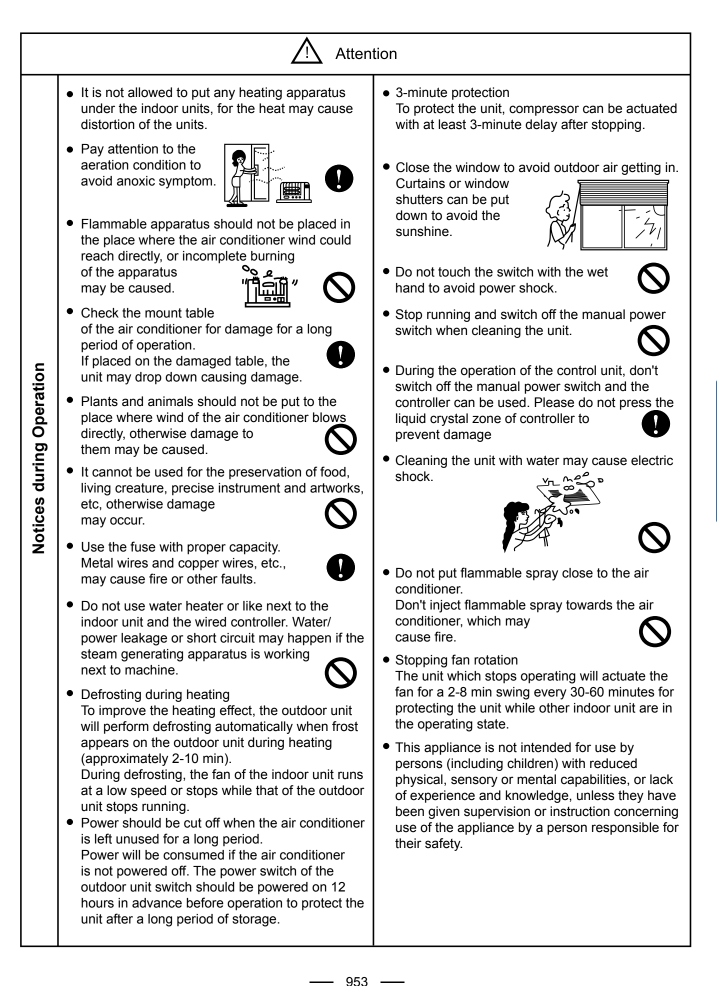
The machine operation must be controlled by the control.



Hints:

As air conditioners absorb heat from the environment and release it to the room, heating effects will be influenced by the temperature in and out of the room.







31.8.3 Emergency running & Test operation

Emergency Running & Test operation:

- Emergency running will help air conditioner operate automatically if your remote control is missing or out of work.
- Test operation is recommended when room temperature is below 16°C but not in normal condition.

Emergency Running

It is recommended to use only when the remote control is missing or damaged.

■Startup

A warning tone could be heard after turning on the Emergency Running switch, which means that the emergency running gets started.

• Air conditioner operates automatically according to the working modes blow:

| Set Temp | Wind Speed | Working Mode |
|----------|------------|--------------|
| 24°C | auto | auto |

Temperature setting values and wind speed cannot be changed in the mode of emergency running. Meanwhile, dehumidification and timing operation cannot be operated simultaneously.

- Shutdown (canceling the emergency running) All the indicator lamps on the conditioner extinguish after pressing the emergency running switch and hearing the warning tone.
- Canceling the emergency running with the remote controller A warning tone is heard after pressing the ON/OFF button on remote controller. The air conditioner works according to the indication of operating state on the remote controller.

Test Operation

It is recommended when the room temperature is below 16 $^{\circ}\mathrm{C}$ but not in normal condition.

■Startup

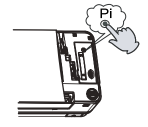
Press it for over 5 seconds till 2 warning tones are heard and then release your finger to start the test operation. The air conditioner is operating at high wind speed. The test operation lasts for 30 minutes before the air conditioner stops automatically.

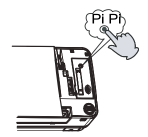
■Shutdown (canceling the test operation)

The warning tones are followed after pressing the test operation switch.

Canceling the test operation with the remote controller The warning tone could be heard after pressing the switch on remote controller.

The air conditioner works according to the indication of operating state on the remote controller.





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High Wall Type Indoor Unit (N platform)

31.8.4 Maintenance

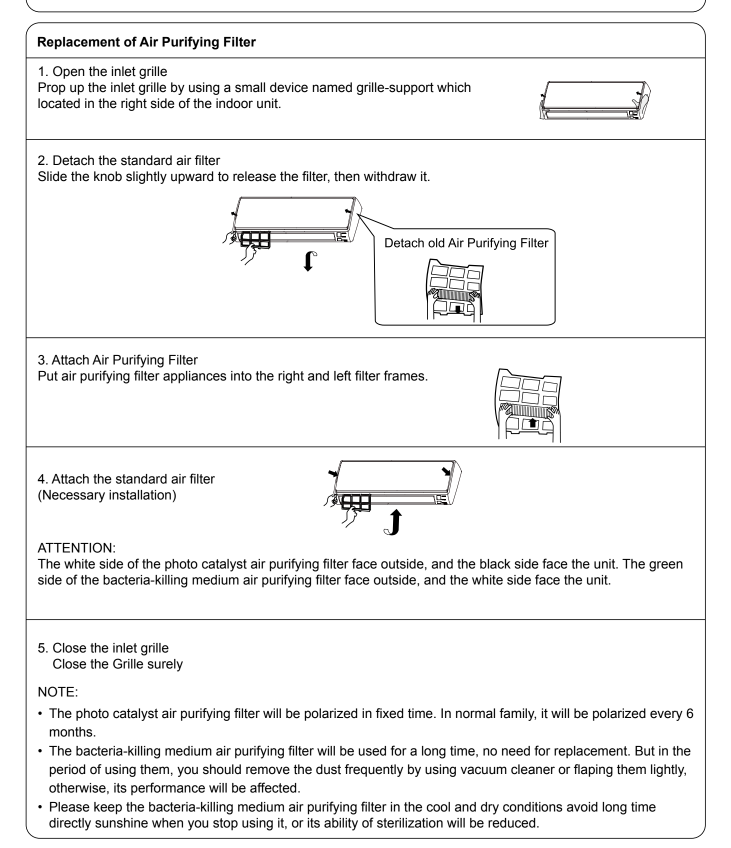
*Only when the air cleaner is switched off and disconnected to the power supply can it be cleaned, or electric shock and injury may appear.

| Cleaning the air outlet port and the shell | :) | | | |
|--|---|--|--|--|
| | Attention | | | |
| Don't use gasoline, benzene, diluents, polishing powder or liquid insecticide to clean them. Do not clean them with hot water of above 50°C to avoid fading or distorting. | | | | |
| Wipe them with soft dry cloth. Water or neutral dry cleanser is recommer The Wind Deflector can be dismantled to c | | | | |
| Cleaning Wind Deflector: | | | | |
| Do not wipe the wind deflector with water f | orcibly to avoid falling off. | | | |
| | | | | |
| Cleaning Air Cleaner: | | | | |
| | ⚠ Attention | | | |
| Don't rinse the air cleaner with hot water o Don't put the air cleaner on the fire to dry t | | | | |
| Wipe dust with water or dust collector. | | | | |
| (A) Wipe dust with dust collector. | (B) Clean it with soft bush in mild detergent if there is too much dust on it | | | |
| | (C)Throw off the water and airing it in the cool dry condition. | | | |
| Maintenance before and after Operating | y Season | | | |
| Before Operating Season: 1. Please make the following checkup. If abnormal condition occurs, consult the after-service personnel. There is no blockage in inlet port and outlet port of outdoor and indoor units. The ground line and the wiring are in the proper state 2. After cleaning, the air cleaner must be mounted. 3. Switch on to the power. After Operating Season: In sunny days, blowing operation can be performed for half a day to make the inside of machine dry. Electrical power should be cut down to economize electricity, or the machine will still consume power. Air cleaner and shell must be mounted after cleaning. | | | | |
| | | | | |



Clean the machine (Cleaning ways are approximately same, taking AS182MNERA indoor machine as example).

Turn off the air conditioner before cleaning. Do not touch the machine if the hands are wet. Neither hot water nor solvent should be used in cleaning.





31.8.5 Fault checkup

Please check the following when consigning repair service:

| | Symptoms | Reasons | | |
|-------------------------------------|--|---|--|--|
| | Water flow sound | Water flow sound can be heard when starting operation, during operation or immediately after stopping operation. When it starts to work for 2-3 minutes, the sound may become louder, which is the flowing sound of refrigerant or the draining sound of condensed water. | | |
| | Cracking sound | During operation, the air conditioner may make the cracking sound, which is caused from the temperature changes or the slight dilation of heat exchanger. | | |
| | Terrible smell in outlet air | The terrible smell, caused from walls, carpet, furniture, clothing, cigarette and cosmetics, attaches on the conditioner. | | |
| | Flashing operating indicator | When switching it on again after power failure, turn on the manual power switch and the operating indicator flashes. | | |
| | Awaiting indication | It displays the awaiting indication as it fails to perform refrigerating operation while other indoor units are in heating operation. When the operator set it to the refrigerating or heating mode and the operation is opposite to the setting, it displays the awaiting indication. | | |
| | Sound in shutdown indoor unit or white steam or cold air | To prevent oil and refrigerant from blocking the shutdown indoor units, refrigerant flows in the short time and make the sounds of refrigerant flowing. Otherwise, when other indoor units performs heating operation, white steam may occur; during refrigerating operation, cold air may appear. | | |
| | Clicking sound when switching the air condition on | When the conditioner is powered on, the sound is made due to the resetting of the expansion valve. | | |
| | Start or stop working automatically | Check if it is in the state of Timer-ON and Timer-OFF. | | |
| Please make another check. | • Failure to work | Check if there is a power failure. Check if the manual power switch is turned off. Check if the supply fuse and breaker are disconnected. Check if the protective unit is working. Check if refrigerating and heating functions are selected simultaneously with the awaiting indication on line control. | | |
| | Bad cooling & heating effects | Check if air intake port and air outlet port of outdoor units are blocked. Check if the door and windows are open. Check if the filtering screen of air cleaner is blocked with sludge or dust. Check if the setting of wind quantity is at low wind. Check if the setting of operation is at the Fan Operation state. Check if the temperature setting is proper. | | |

Under the following circumstances, immediately stop the operation, disconnect the manual supply switch and contact the after-service personnel.

- When buttons are inflexible actuated;
- · When fuse and breaker have been burnt over and over;
- When there are foreign objects and water in the refrigerator;
- When it cannot still be operated after removing the operation of protective unit;
- When other abnormal conditions occur.

High Wall Type Indoor Unit (N platform)



31.8.6 Installation procedures

This manual cannot completely illustrate all the properties of the products you bought. Please contact the local Haier distribution center if you have any question or request.

Please use the standard tool according to the installation requirements.

The standard attached accessories of the units of this series refer to the packing; prepare other accessories according to the requirements of the local installation point of our company.

1. Choose the suitable installation location. Indoor units should be installed in places with the environment of even circulation of cool and warm blows. The following places should be avoided.

Places with high salinity (beach), high sulfureted gas(such as the thermal spring regions where copper tubes and soft soldering are easy to be eroded), much oil(including mechanical oil) and steam; places where organic substance solvent is frequently used; places where machines generate the high frequency electromagnetic wave (abnormal condition will appear in the control system); places where there is high humidity exists near the door or windows (dew is easily formed); and places where the special sprayer is frequently used.

(Indoor Units

(1) The distance between wind outlet port and the ground should not be more than 2.7m. The distance to streets should not be less than 2.5m.

(2) Select appropriate places for installation where the outlet air can be spread to places all over the house and arrange proper locations for connecting pipes and lines as well as the drainpipe to the outdoor.

(3) Ceiling construction must be hard enough to hold the weight of the unit.

(4) Make sure that the connecting pipe, drainpipe and connecting guide line can be put into walls to connect the outdoor units.

(5) It is recommended to make the connecting pipe between the outdoor and indoor units and the drainpipe are as short as possible.

(6) Please read the attached installation instruction of outdoor units for regulation of filling amount of refrigerant if necessary.

(7) Select a place close to the supply socket of air conditioner and enough space should be kept near the machine.

(8) Those electrical appliances such as television, instruments, devices, artwork, piano, wireless equipment and other valuables should not be placed under the indoor unit and over 1m away from the daylight lamp as to prevent condensate from dropping into them and causing damage.

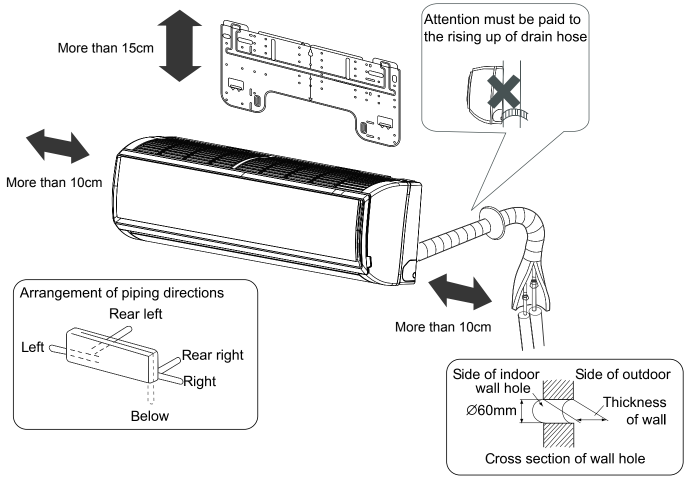
2. The following steps can be taken after selecting the installation place:

Cut a hole on the wall and put the connecting pipe and connecting thread into the PVC, which is purchased at the local shop. With a slight downwards tilt towards the exterior, the gradient should be kept at least 1/100. before cutting the hole, check if there are pipes or reinforcing steel bars at the rear of the hole. Making the hole in the place with wires or pipes should be avoided.

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3. Installation Drawing of Indoor Units:



(1) Positioning Wall Pad & Locating Wall Holes

Fix the pad according to the installation location and the pipe layout of indoor unit (please refer to the installation drawing).

Installation should be done under the crossbeam or on the flat wall near the pillar. First fix the pad with a steel nail on the wall.

Drop a thread with a bolt through the pad center or use a level meter to find the level.

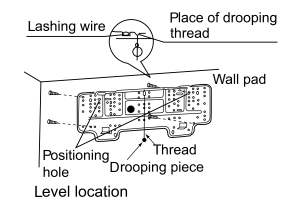
Then fix it with a concrete steel nail, and measure the position of the wall hole A.

(2) Drilling Hole & Mounting Guard Ring

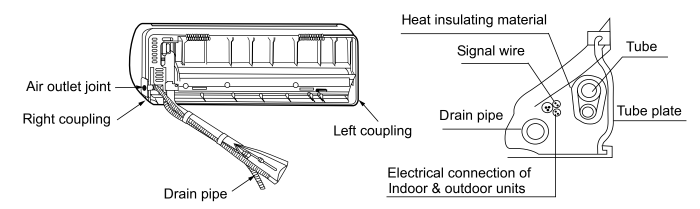
Drill a hole of 60mm bore with a slight tilt downwards to the outside, mount the guard ring, and seal it with gesso or putty after finishing the installation.

(3) Arranging Wiring of Indoor Unit

Arrange the layout of connection pipe, drain pipe, connecting line, signal line and air refreshing pipe according to the locations of your indoor unit, outdoor unit and wall holes, with drainage hose lower, connecting line upper. Intercrossing winding is not allowed between the mains line and the connecting line, and the drain pipe(especially in the indoor unit and the inside of machine) should be winded with heat insulating materials for heat preservation.







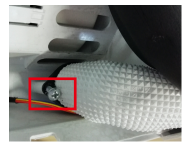
(4) Lead the connection tubing(liquid pipe and gas pipe) through the hole into the wall, or connect piping and wiring of indoor unit(check the number of wiring terminals of indoor and outdoor units and connect terminals with the same number and color), and then put the connection tubing and the connecting line through from the inside wall for the connection with outdoor unit.

The operation for changing the direction of drain pipe

The N high wall indoor units are right side drainage when out of factory, but you can change it to left side drainage

Opertion method as follows:

Step 1: Remove the screw that secures the right side drain pipe, then unplug the drain pipe

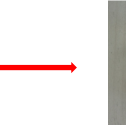




Air outlet ioin

Step 2: Unplug the rubber plug on the drain hole on the left side of the unit







Step 3: Install the drain pipe removed from the right side onto the drain hole of the left side, fixed with the screw

Drain pipe







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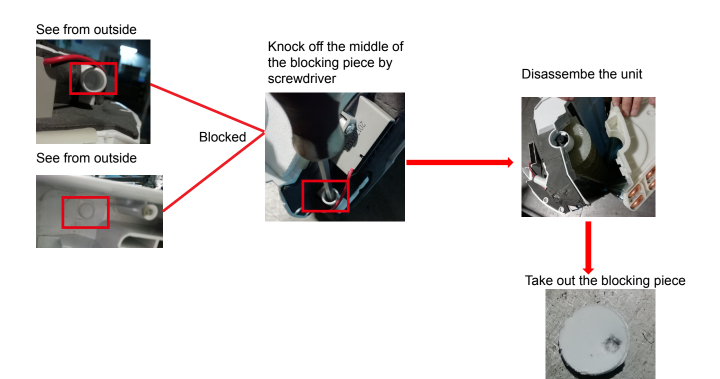


Note:

For the AS052/072/092/122 indoor units the middle of the left drain is unblocked, can install the drain pipe directly.



But for AS162/182/242 and AS282/302 indoor untis the middle of the left drain is blocked, so first need to knock off the middle of the blocking piece and take it out to avoid noise when the unit is running. Then install the drain pipe.



Step 4: Install the rubber plug on the left drain hole to the right drain hole to prevent water leakage.





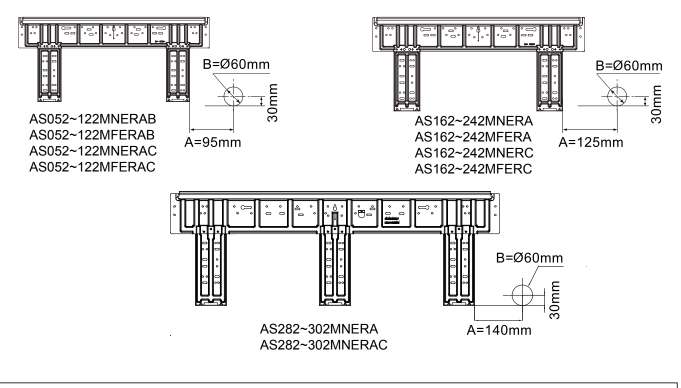
Fitting of the Mounting Plate and Positioning of the wall Hole

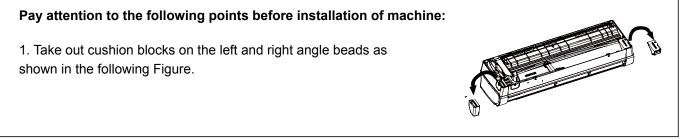
When the mounting plate is first fixed

1. Carry out, based on the neighboring pillars or lintels, a proper leveling for the plate to be fixed against the wall, then temporarily fasten the plate with one steel nail.

2. Make sure once more the proper level of the plate, by hanging a thread with a weight from the central top of the plate, then fasten securely the plate with the attachment steel nail.

3. Find the wall hole location A using a measuring tape.







2. Clean the burr on the surface of fracture to avoid the power wire from being scratched after removing the virtual opening of the outgoing line slot on the case by hands in indoor power-on process.

When the mounting plate is fixed side bar and lintel

- Fix to side bar and lintel a mounting bar, which is separately sold, and then fasten the plate to the fixed mounting bar.
- Refer to the previous article, "When the mounting plate is first fixed" for the position of wall hole.

Tubing Permissible Length & Height Difference

Please refer to the attached manual of outdoor units.

Tubing Materials & Specifications

| Model | | AS052~092 | AS122~182 | AS242~302 | |
|-----------|--|-----------|-----------|-----------|--|
| Tubing | Gas pipe | Ø9.52 | Ø12.7 | Ø15.88 | |
| Size (mm) | Liquid pipe | Ø6.35 | Ø6.35 | Ø9.52 | |
| Tubing | Phosphor deoxy bronze seamless pipe (TP ₂) for air conditioner | | | | |
| Material | | | | | |

(Refrigerant Filling Amount

Add the refrigerant according to the installation instruction of outdoor unit. The addition of R410A refrigerant must be performed with a measure gage to ensure the specified amount or compressor failure can be caused by filling too much or little refrigerant.

Connecting Procedures of Refrigerant Tubing

Proceed the flare tube connecting operation to connect all the refrigerant tubes.

- Dual wrenches must be used in the connection of indoor unit tubing.
- Mounting torque refers to the right table

| Refrigerant oil |
|-----------------|





| Outer Diameter of Tubing (mm) | Mounting Torque (N-m) | Increase mounting Torque (N-m) |
|-------------------------------------|--------------------------|--------------------------------------|
| Ø6.35 | 11.8(1.2kgf-m) | 13.7(1.4kgf-m) |
| Ø9.52 | 24.5(2.5kgf-m) | 29.4(3.0kgf-m) |
| Ø12.70 | 49.0(5.0kgf-m) | 53.9(5.5kgf-m) |
| Ø15.88 | 78.4(8.0kgf-m) | 98.0(10.0kgf-m) |
| Ø19.05 | 98.0(10.0kgf-m) | 117.7(12.0kgf-m) |

Haier

Cutting and Enlarging

Cutting or enlarging pipes should be proceeded by installation personnel according to the operating criterion if the tube is too long or flare opening is broken.

Vacuumizing

Vacuumize from the stop valve of outdoor units with vacuum pump. Refrigerant sealed in indoor machine is not allowed to use for vacuumization.

Open All Valves

Open all the valves of outdoor units. [NB: oil balancing stop valve must be shut up completely when connected one main unit.

Checkup for Air Leakage

Check if there is any leakage at the connecting part and bonnet with hydrophone or soapsuds.

Installing and Dismantling Indoor Unit

1. Installation

During the installation of this series machines, fasten the wall pad on the wall first, hang the machine on the pothook, push it towards the wall pad until the sound of 'pa' 'pa' is heard. At this time, the agraffes of the indoor unit have hitched on the pad, as shown in the Fig.1 with dotted line.

2. Dismantling

During dismantling this series machines, push agraffes at the bottom of indoor unit upwards to release them, as shown in Fig.3, and pull up the bottom of indoor unit outwards gently and then raise the unit upwards in the bevel direction to release the pothook at the upper part of the wall pad, as shown in Fig.3.

Connecting

Connecting circular terminals:

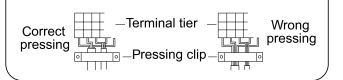
1. Connecting circular terminals: The connecting method of circular terminal is shown in the Fig. Take off the screw, connect it to the terminal tier after heading it through the ring at the end of the lead and then tighten it.

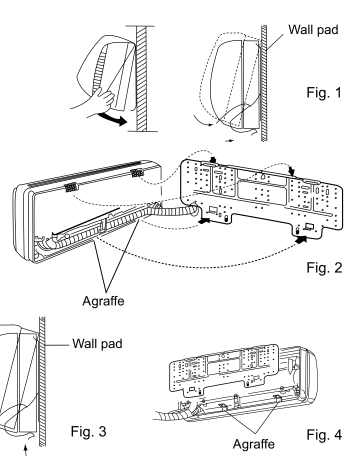
2. Connecting straight terminals:

The connection methods for the circular terminals are shown as follows: loosen the screw before putting the line terminal into the terminal tier, tighten the screw and confirm it has been clamped by pulling the line gently.

3. Pressing connecting line

After connecting line is completed, press the connecting line with clips which should press on the protective sleeve of the connecting line.







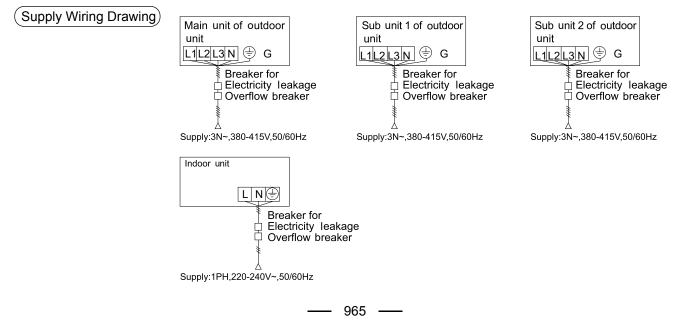
31.8.7 Electrical wiring

▲ Warning

- Electrical construction should be made with specific mains circuit by the qualified personnel according to the installation instruction. Electric shock and fire may be caused if the capacity of power supply is not sufficient.
- During arranging the wiring layout, specified cables should be used as the mains line, which accords with the local regulations on wiring. Connecting and fastening should be performed reliably to avoid the external force of cables from transmitting to the terminals. Improper connection or fastness may lead to burning or fire accidents
- There must be the ground connection according to the criterion. Unreliable grounding may cause electrical shocks. Do not connect the grounding line to the gas pipe, water pipe, lightening rod and telephone line.

▲ Attention

- Only copper wire can be used. Breaker for electric leakage should be provided, or electric shock may occur.
- The wiring of the mains line is of Y type. The power plug L should be connected to the live wire and plug N connected to null wire while
 should be connected to the ground wire. For the type with auxiliary electrically heating function, the live wire and the null wire should not be misconnected, or the surface of electrical heating body will be electrified. If the power line is damaged, replace it by the professional personnel of the manufacturer or service center.
- The power line of indoor units should be arranged according to the installation instruction of indoor units.
- The electrical wiring should be out of contact with the high-temperature sections of tubing as to avoid melting the insulating layer of cables, which may cause accidents.
- After connected to the terminal tier, the tubing should be curved into be a U-type elbow and fastened with the pressing clip.
- · Controller wiring and refrigerant tubing can be arranged and fixed together.
- The machine can't be powered on before electrical operation. Maintenance should be done while the power is shut down.
- · Seal the thread hole with heat insulating materials to avoid condensation.
- Signal line and power line are separately independent, which can't share one line. [Note: the power line, signal line are provided by users. Parameters for power lines are shown as below: 3*(1.0-1.5) mm²; parameters for signal line: 2*(0.75-1.25)mm²(shielded line)]
- 5 butt lines (1.5mm) are equipped in the machine before delivery, which are used in connection between the valve box and the electrical system of the machine. The detailed connection is displayed in the circuit diagram.

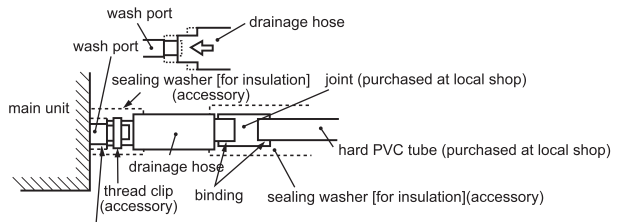


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• Indoor units and outdoor units should be connected to the power source separately. Indoor units must share one single electrical source, but its capacity and specifications should be calculated. Indoor & outdoor units should be equipped with the power leakage breaker and the overflow breaker.

Signal Wiring Drawing

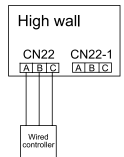


sealing washer [for insulation](accessory)

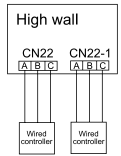
Outdoor units are of parallel connection via three lines with polarity. The master unit, central control and all indoor units are of parallel connection via two lines without polarity. The singal line between wired controller and indoor units are polarity.

There are three connecting ways between wired controller and indoor units:

A. One wired controller controls one indoor unit, the wired controller connects with the ABC terminal of indoor unit.



B. Two wired controllers control one indoor unit. Either of the wired controls can be set to be the master wired controller while the other is set to be the slave wired controller.



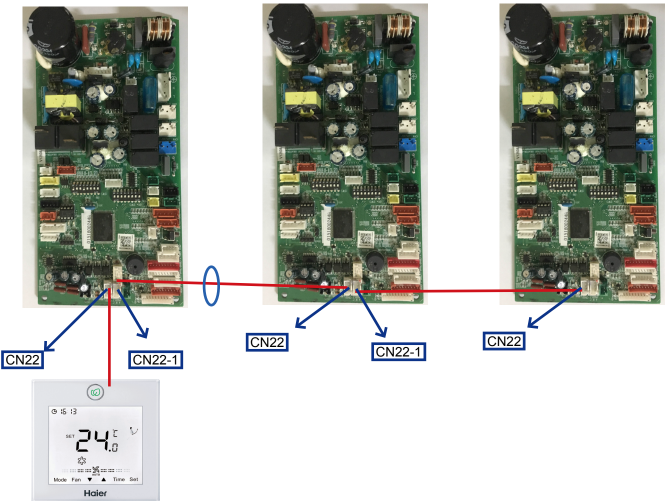
Master and slave controller setting method for YR-E17, other controllers' setting method please refer to the controller manual

| No. | Туре | State of switch | Function description |
|-------|----------------------|-----------------|----------------------|
| | Select the master or | ON | Slave controller |
| SW1-1 | the slave controller | OFF | Master controller |



C. One wired controller controls multiple units

0151800244B PCB



Note:

- 1. Plug the wired controller terminal to the CN22 terminal of master unit which wired address is 0.
- 2. The CN22-1 terminal of the previous unit is connected to the CN22 terminal of the next unit
- 3. Wired address setting

| | | [1] | [2] | [3] | [4] | Wired control address |
|------------------|--------------------------|-----------|-----------|-----------|------------------------------|--------------------------------|
| | OFF | OFF | OFF | OFF | Master unit in group control | |
| SW01_1 | | OFF | OFF | OFF | <u>ON</u> | Slave unit 1 in group control |
| SW01_2 SW01_3 | Wired control address | OFF | OFF | <u>ON</u> | OFF | Slave unit 2 in group control |
| SW01_4 | | OFF | OFF | <u>ON</u> | <u>ON</u> | Slave unit 3 in group control |
| | | | | | | |
| | | <u>ON</u> | <u>ON</u> | <u>ON</u> | <u>ON</u> | Slave unit 15 in group control |

4. One controller can Max. control 16 indoor units.

5. Hand-in-hand connection method

6. The singal line is polarity

7. The singal line diameter and length

| Length of signal line (m) | Wiring dimensions |
|---------------------------|---|
| ≤ 250 | 0.75mm ² ×3 core shielded line |

% The shielding lay of the signal line must be grounded at one end.

% The total length of the signal line shall not be more than 250m.



The combination of multiple indoor units can be controlled by remote controller. Note: AS*ERAC models are set to remote- controlled type.

The wiring for the power line of indoor unit, the wiring between indoor and outdoor units as well as the wiring between indoor units:

ensure the biggest height difference (about 100mm)

gradient of 1/100 or over

- * The electrical power line and signal lines must be fastened tightly.
- * Every indoor unit must have the ground connection.
- * The power line should be enlarged if it exceeds the permissible length.

* Shielded lays of all the indoor and outdoor units should be connected together, with the shielded lay at the side of signal lines of outdoor units grounded at one point.

* It is not permissible if the whole length of signal line exceeds 1000m.

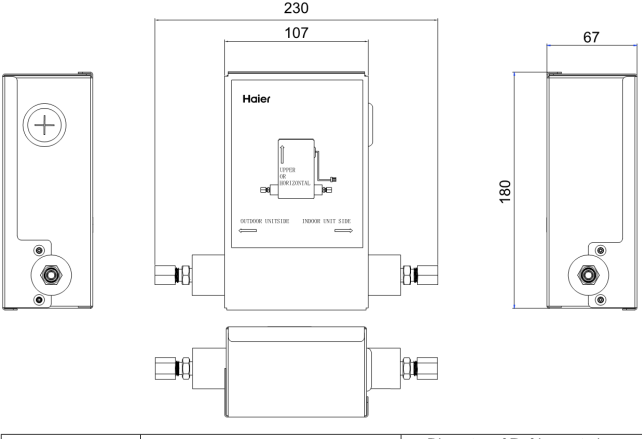


31.8.8 EV1 KIT

External view

When any fault appears, consult the fault code of line control or the flashing times for LED5 of computer panel of indoor units/health lamp of receiving window of remote control and find out the faults as shown in the following table to remove all faults.

EV1 KIT should be used with AC typ indoor unit (AS*MNERAC/AS*MFERAC) which has not expansion valve inside. This wall-mounted indoor unit without expansion valve is recommended for use in a hotel where background noise is low .



| Model name | Indoor unit capacity type | Diameter of Refrigerant pipe (indoor side/outdoor side) |
|------------|---------------------------------|--|
| EV1-018A | 052/072/092/122/162/182 AC type | 6.35/6.35 |
| EV1-030A | 242/282/302 AC type | 9.52/9.52 |

A WARNING

To prevent damage on the EEV Kit or personal injury, follow the instructions below.

- Do not step , or put any heavy object on the packed EEV Kit.
- Do not connect two or more indoor units to one EEV Kit.
- When connecting pipes, be careful of direction of EEV Kit .
- When connecting pipes, the arrow mark in the label should be kept upper or horizental.

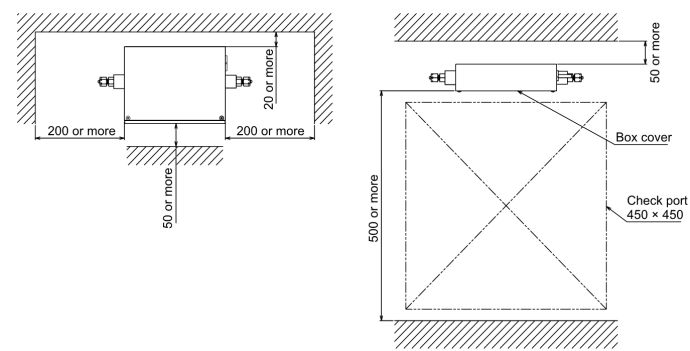


Installation

Installation space

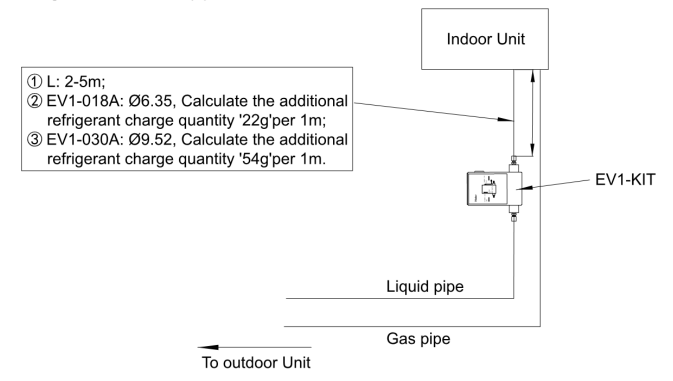
Make space for instalation and service. (Make space to EEV KIT box cover side for serice) When instaling the unit inside the ceiling, be sure to create a check port.

The check port is required when the unit is instaled and serviced. (Check port :450×450 or more) Keep a clearance of 50 mm or more between the top panel of the unit and the ceiling.



Allowable length of refrigerant piping

The length of a connection pipe to the indoor unit should be 2 m to 5m.

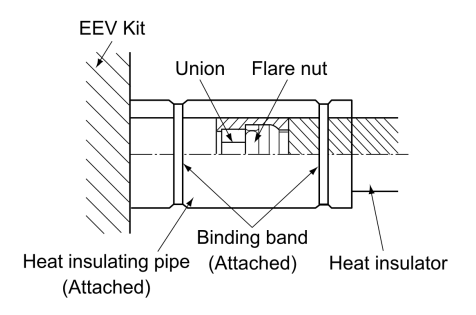




Heat insulator

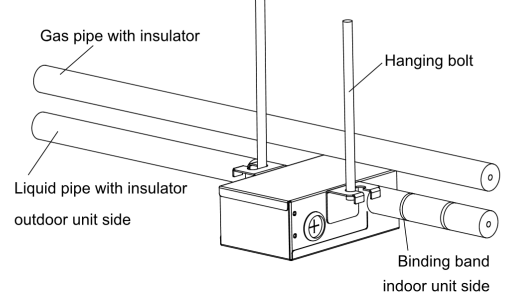
Perform heat insulating for pipes at liquid side and gas side separately. In cooling time, temperature at both liquid and gas sides becomes lower. Therefore, perform heat insulating process sufficiently to avoid dewing.

- For heat insulator of pipe at gas side, be sure to use one with heat-resisting temp. 120°C or more.
- Using the atlached heat insulating pipe, perform heat insulating process securely for pipe connecting part of the EEV Kit without clearance.



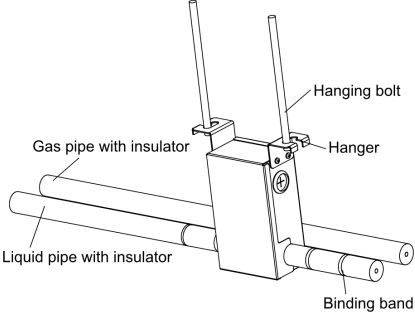
FIXATION AFTER CONNECTION PIPES

To avoid propagation of sound or vibration, EEV KIT should be set with the hanging bolts on both sides after connection to pipes



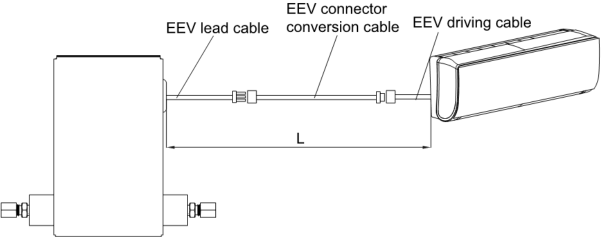


Hanger can be adjusted upper by changing the hanger position. Also, when mounting EEV Kit on the wall, put the cushion material between EEV Kit and the wall to avoid propagation of sound and vibration.



Wire connections

- High wall AC typ indoor unit (AS*MNERAC/AS*MFERAC) shuold be installed with EEV KIT
- · Check that power is not supplied to the indoor unit before connecting wires.
- EEV lead cable should be connected with EEV driving cable by the EEV connector conversion cable.
- The lock mechanism is provided at side of EEV connector. It should be locked down in connection.



- 1. The lock mechanism should be placed in EEV Kit for protection.
- 2. The distance L < 5m
- 3. The EEV connector must be placed outside the heat insulator of pipe to avoid direct contact with the air pipe or liquid pipe.



Move and scrap the air conditioning

• When moving, to disassemble and re-install the air conditioning, please contact your dealer for technical support.

• In the composition material of air conditioning, the content of lead, mercury, hexavalent chromium, polybrominated biphenyls and polybrominated diphenyl ethers are not more than 0.1% (mass fraction) and cadmium is not more than 0.01% (mass fraction).

• Please recycle the refrigerant before scrapping, moving, setting and repairing the air conditioning; for the air conditioning scrapping, should be dealt with by the qualified enterprises.