



Commercial  
Refrigerator  
Service Manual

Under Counter Table / Series Salad / Dual Table Series

|         |         |         |         |         |          |
|---------|---------|---------|---------|---------|----------|
|         | KUR9-1  | KUF9-1  | KGR9-1  | KHR9-1  | KSR9-1   |
| KUR12-2 | KUF12-2 | KGR12-2 | KHR12-2 | KSR12-2 | KURF12-2 |
| KUR15-2 | KUF15-2 | KGR15-2 | KHR15-2 | KSR15-2 | KURF15-2 |
| KUR18-3 | KUF18-3 | KGR18-3 | KHR18-3 | KSR18-3 | KURF18-3 |

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## Section 1 General Information

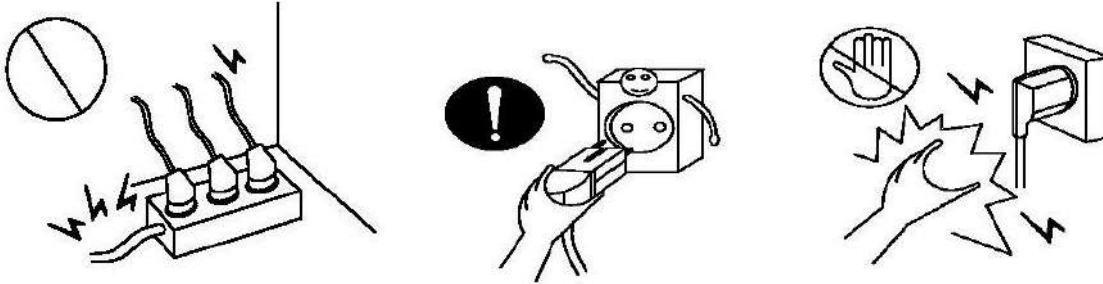
### 1-1. How to use Power Cord ?

1-1-1. Be sure not put more plug in the socket. Please use the dedicated outlet.

-Overheated wire, which will cause fire or start malfunction

1-1-2. Wet hands off the power.

- Life is in danger



### 1-2. How to disconnect the power cord?

To prohibit leakage or electric shock, please use the prescript method to connect ground.

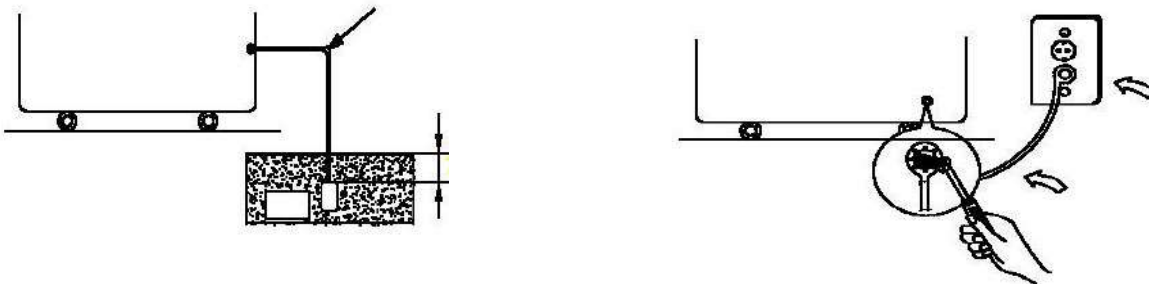
1-2-1. If there are grounds connectors for 220v units, units don't need ground while outlet is for AC 220v. (Please make sure that there are grounds in buildings, then units can use AC 220v outlets with grounds connectors.)

1-2-2. The power is 220v without ground connector, use dedicated outlet to ground.

A. Please connect earth wire to copper, which will be covered under moisture ground. (The depth is more than 17cm)

- copper item : thickness :  $>0.7\text{mm}$  square:  $>900\text{cm}^2$

B. Please connect the dedicated ground outlet.



1-2-3. Prohibition ground places



Gas pipe



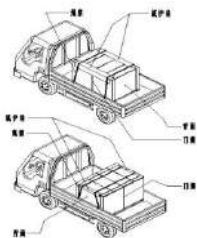
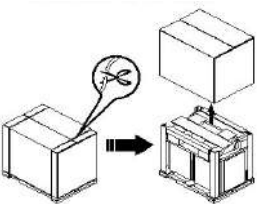
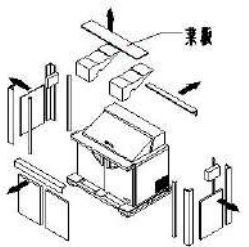
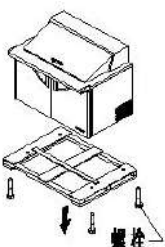
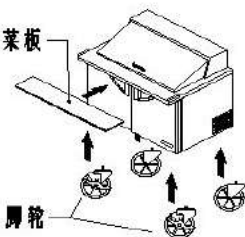
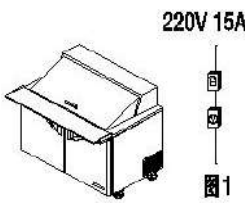
Water-pipe



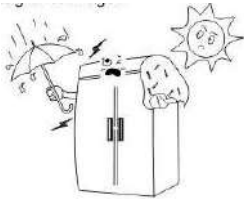
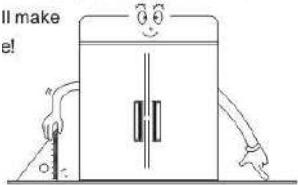
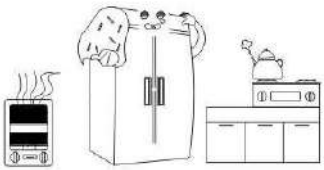
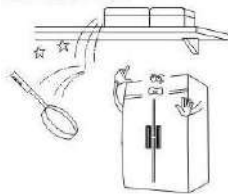
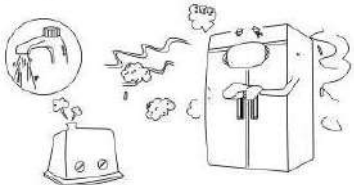
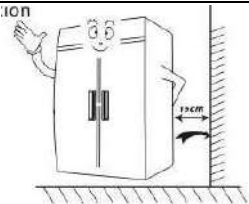
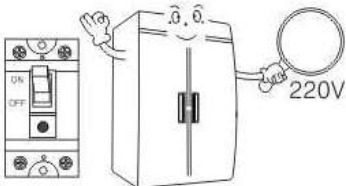
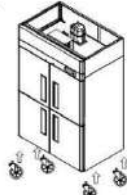
Telephone lines

## Section 2 Installation Instructions

### 2-1. How to remove packing instructions

|   |                                                                                                                                                       |                                                                                       |
|---|-------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|
| 1 | Please set doors of products towards the same direction, tie the packing stick with ropes.                                                            |    |
| 2 | Please cut the PE bag, then remove the packing box.                                                                                                   |    |
| 3 | Please remove all the packing parts around the products.                                                                                              |   |
| 4 | Lift up the product, disassemble four screws, then remove the packing base.                                                                           |  |
| 5 | Install the four casters, insert the kitchen board into the slot.                                                                                     |  |
| 6 | Caution: 1> Please use dedicated outlet.<br>2> Please let the unit is grounded while you work.<br>3> Please connect the power with leakage protector. |  |

## 2-2. Location Product

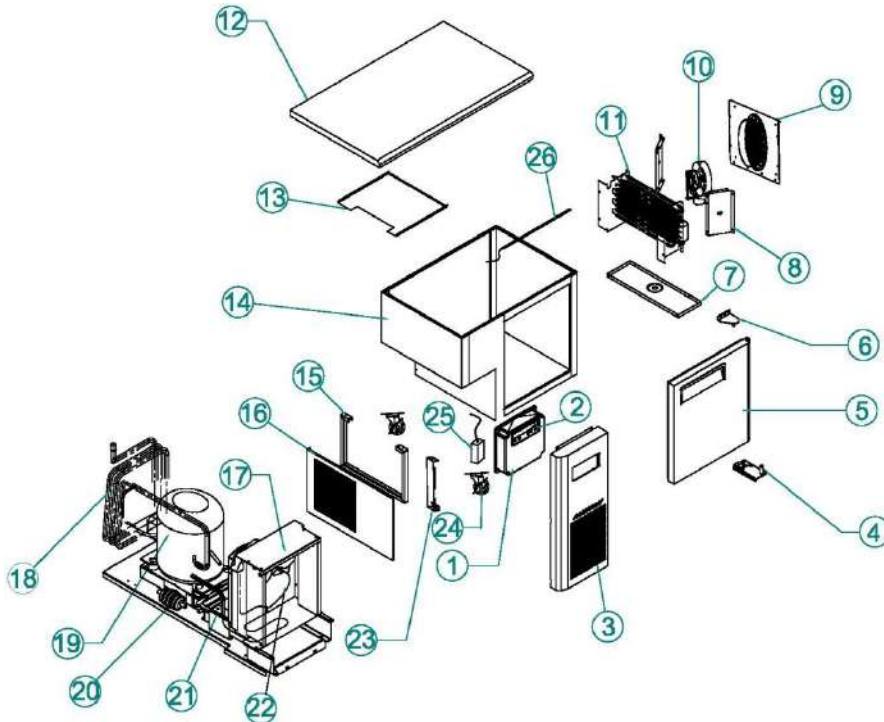
|   |                                                                                                                                                                                                |                                                                                       |
|---|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|
| 1 | Be sure to set the unit in door!<br>To prevent damage, leakage!                                                                                                                                |    |
| 2 | Be sure that the location be chosen has a strong enough floor to support total weight of the cabinet and any other contents.<br>The uneven will make noise and shake!                          |    |
| 3 | Be sure to avoid corrosive environment!<br>It will shorten the life of the unit                                                                                                                |    |
| 4 | Be sure no object is on top of the product!<br>The objects will fall to hit the unit!                                                                                                          |   |
| 5 | Be sure to avoid damp and dusty environment!<br>Electric shock                                                                                                                                 |   |
| 6 | Be sure the unit is away from the wall at least 15 cm!<br>Good air circulation                                                                                                                 |  |
| 7 | Be sure the power cord is connected to the proper voltage!<br>The Product is special for 220V<br>It can't be used with the voltage of 110V<br>Please connect the power with leakage protector! |  |
| 8 | Please use the casters or legs.                                                                                                                                                                |  |

## Section 3

### Product Instructions

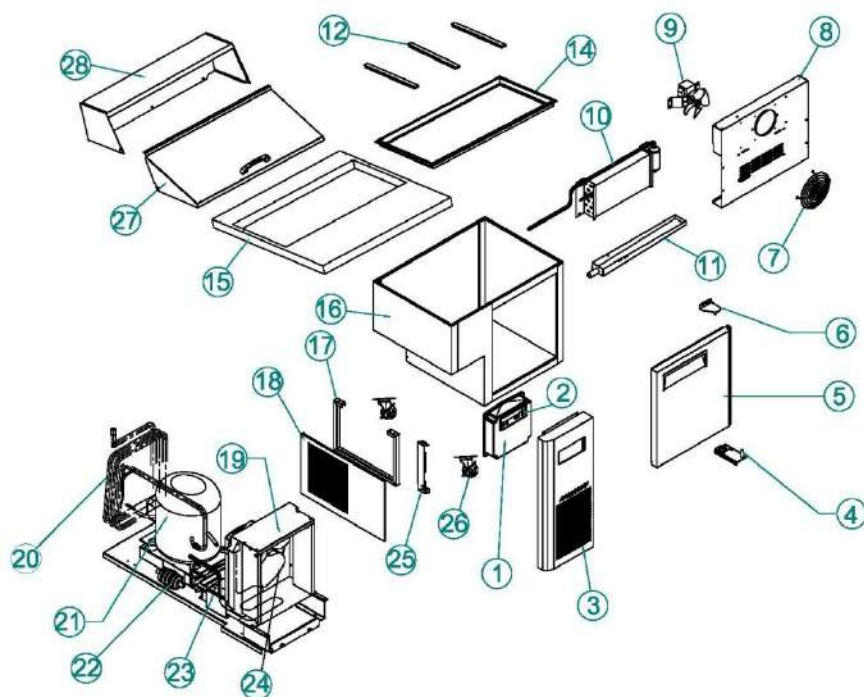
#### 3-1. EXPLODE VIEW

##### 3-1-1. KUR 9-1 / KUF9-1/KGR9-1 Explode View

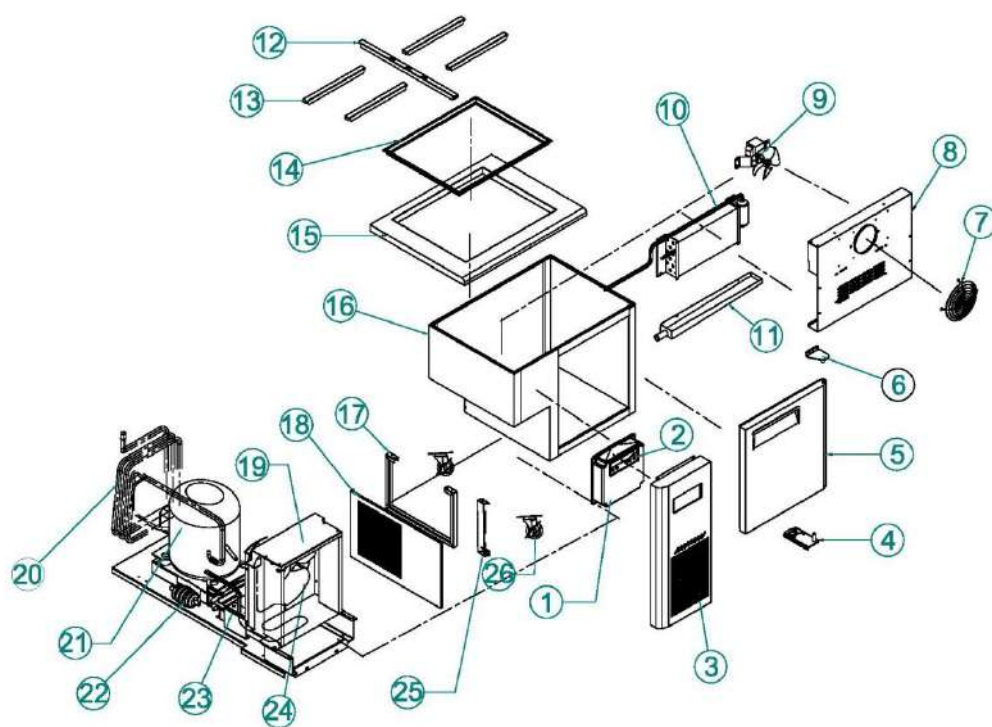


| NO | Part Cord  | Part Name              | No | Part Cord  | Part Name            |
|----|------------|------------------------|----|------------|----------------------|
| 1  | KR81410400 | MAIN PCB               | 14 | KU91100100 | CABINET ASSY         |
| 2  | KR81410300 | FRONT PCB              | 15 | KR92100302 | UNIT BRACKET         |
| 3  | KR81410704 | UNIT FRONT COVER       | 16 | KR81900104 | UNIT SAID COVER      |
| 4  | KR89910100 | BOTTOM HINGE (R)       | 17 | KF24900105 | CONDENSER ASSYREF    |
|    | 30229M0405 | BOTTOM HINGE (R) GLASS |    | KF84900105 | CONDENSER ASSYFRE    |
| 5  | KR5AF00102 | DOOR (R) _1500         | 18 | KR94200109 | SUCTION PIPE(B)REF   |
|    | JG5AF00206 | ASS'Y GLASS DOOR R     |    | KR84200109 | SUCTION PIPE(B)FRE   |
| 6  | KR89910402 | TOP HINGE (R)          | 19 | G2R5700200 | COMP REF LX110 REF   |
|    | M722900108 | TOP HINGE (R) GLASS    |    | G5R5700200 | COMP FRE LX125 FRE   |
| 7  | KR91800201 | EVAP DRAIN GUIDE       | 20 | BR84100100 | FILTER DRYER         |
| 8  | KR91800102 | AIR GUIDE(L/R)         |    | M729300102 | DRAIN PAN            |
| 9  | KF81700100 | EVA DUCT               | 22 | G8F5000200 | CONDENSER FAN OTOR   |
| 10 | G8F5000100 | EVA FAN MOTOR          | 23 | KF82100208 | UNIT SIDE BRACKET(A) |
| 11 | DK9A100103 | EVAP-ASSY(공용)          | 24 | K3F3200901 | LEVEL FOOT&CASTER    |
| 12 | KR9FF00100 | COUNTER TOP            | 25 | KG81200100 | SMPS                 |
| 13 | KF85220305 | EVA FAN AIR GUIDE      | 26 | KG99600102 | LED LAMP             |

### 3-1-2. KHR 9-1 /KSR9-1 Explode View



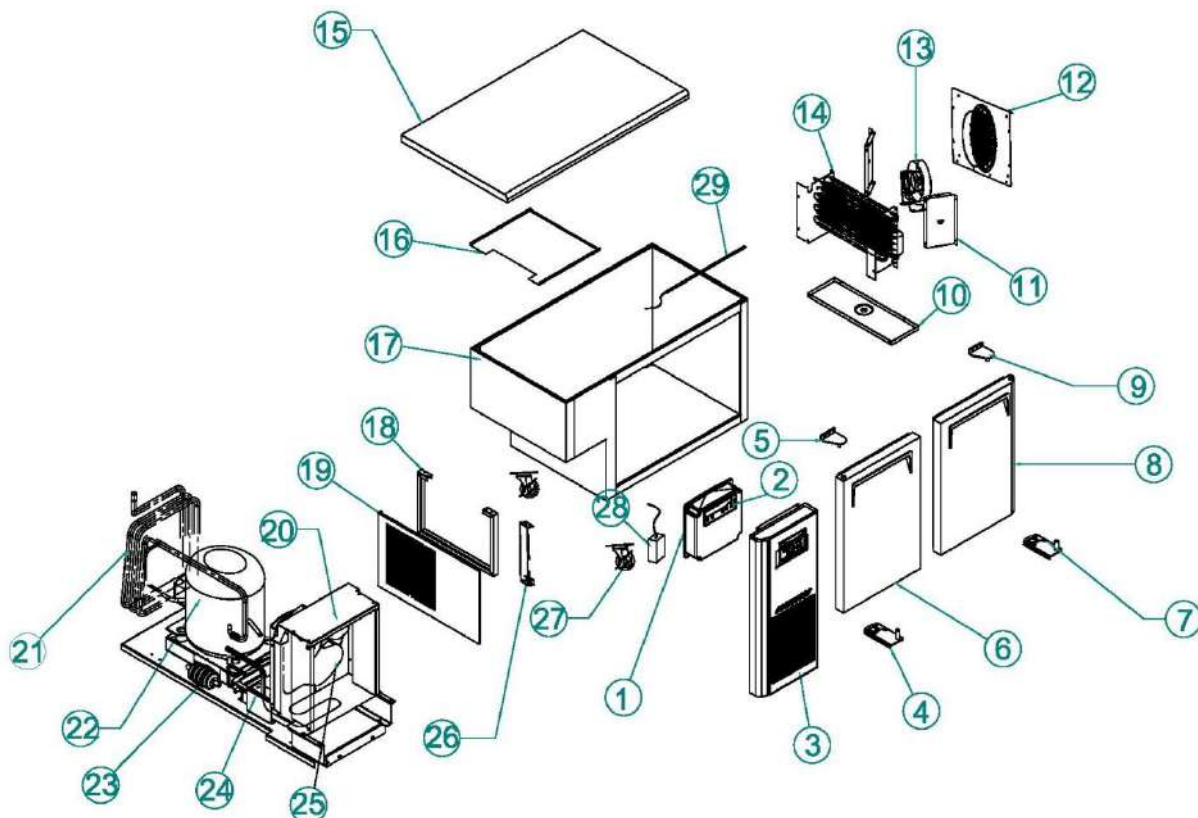
KHR9-1



KSR9-1

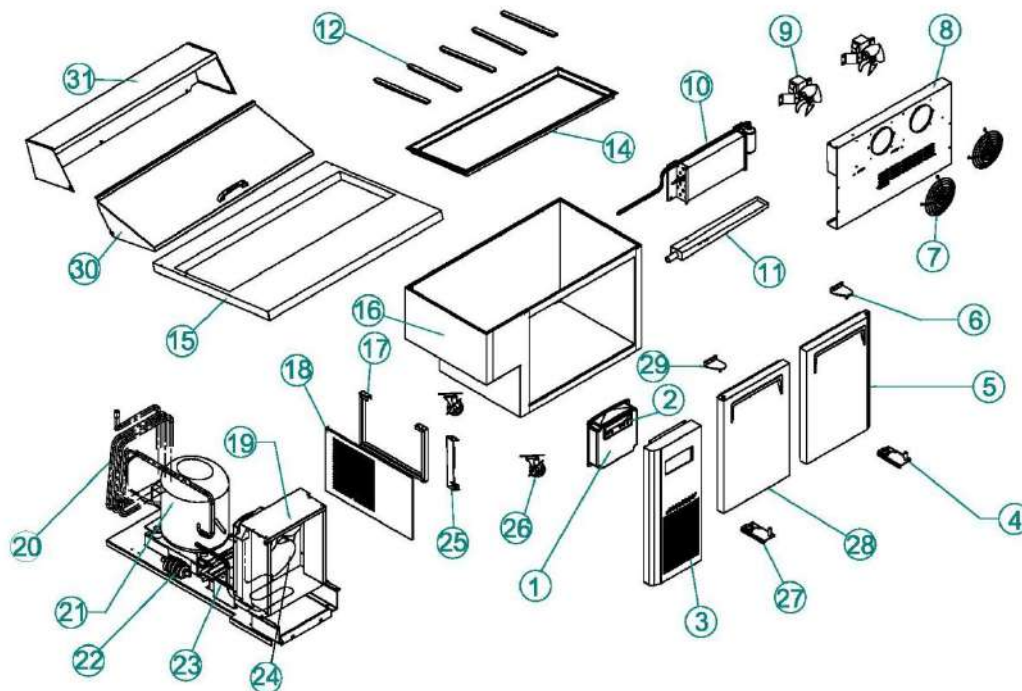
| No | Part Cord  | Part Name         | No | Part Cord  | Part Name              |
|----|------------|-------------------|----|------------|------------------------|
| 1  | KR81410400 | MAIN PCB          | 16 | BR9AB00100 | CABINET ASSY           |
| 2  | KR81410300 | FRONT PCB         | 17 | KR92100302 | UNIT BRACKET           |
| 3  | KR81410704 | UNIT FRONT COVER  | 18 | KR81900104 | UNIT SAID COVER        |
| 4  | KR89910100 | BOTTOM HINGE (R)  | 19 | KF24900105 | CONDENSER ASSY 9 12 15 |
| 5  | KR5AF00102 | DOOR (R) _1500    |    | KF84900105 | CONDENSER ASSY 18      |
| 6  | KR89910402 | TOP HINGE (R)     | 20 | BR94200206 | SUCTION PIPE(B)        |
| 7  | U609000103 | FAN COVER         | 21 | G2R5700200 | COMP REF LX110 9 12 15 |
| 8  | BR91H00100 | EVA DUCT KHR      |    | G5R5700200 | COMP FRE LX125 18      |
|    | BR91700106 | EVA DUCT KSR      | 22 | BR84100100 | FILTER DRYER           |
| 9  | CM25000101 | EVA FAN MOTOR     | 23 | M729300102 | DRAIN PAN              |
| 10 | BR9AD00103 | EVAP-ASSY         | 24 | G8F5000200 | CONDENSER FAN MOTOR    |
| 11 | BR91900103 | EVA DRAIN GUIDE   | 25 | KF82100208 | UNIT SIDE BRACKET(A)   |
| 12 | S722500104 | PAN GUIDE         | 26 | K3F3200901 | LEVEL FOOT&CASTER      |
|    | BR81800400 | PAN GUIDE         | 27 | S728900302 | HOOD LID               |
| 13 | BR81800301 | PAN GUIDE         | 28 | S725600501 | HOOD                   |
| 14 | BS90900100 | PAN SUPPORTER KHR |    |            |                        |
|    | BR91800200 | PAN SUPPORTER KSR |    |            |                        |
| 15 | BS9FE00100 | COUNTER TOP KHR   |    |            |                        |
|    | BR9FF00100 | COUNTER TOP KSR   |    |            |                        |

### 3-1-3. KUR12-2/ KUF12-2/KGR12-2 Explode View

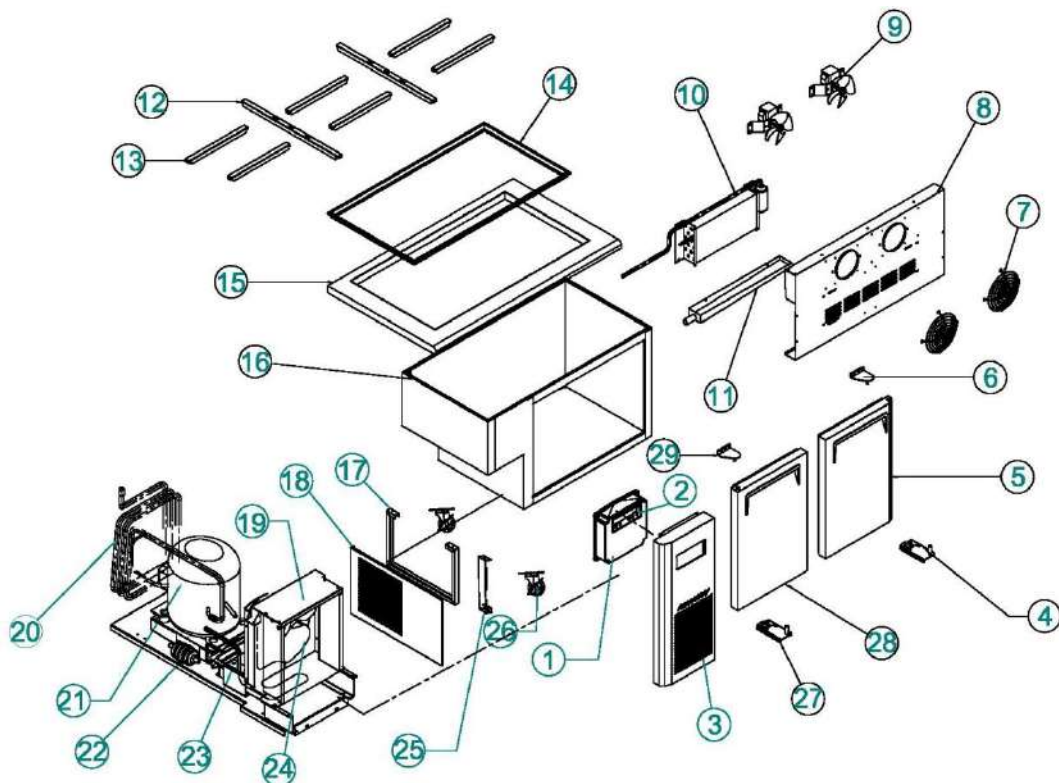


| No | Part Cord  | Part Name                | No | Part Cord  | Part Name           |
|----|------------|--------------------------|----|------------|---------------------|
| 1  | KR81410400 | MAIN PCB                 | 14 | DK84400107 | EVAP ASSY FRE       |
| 2  | KR81410300 | FRONT PCB                | 15 | KR2FF00100 | COUNTER TOP         |
| 3  | KR81410704 | UNIT FRONT COVER         | 16 | KF85220305 | EVAP FAN AIR GUIDE  |
| 4  | KR89940100 | BOTTOM HINGE ( L )       | 17 | KU21000100 | CABINET ASSY        |
|    | 30229M0305 | BOTTOM HINGE ( L ) GLASS | 18 | KR92100301 | UNIT BRACKET        |
| 5  | KR89910302 | TOP HINGE ( L )          | 19 | KR81900104 | UNIT SAID COVER     |
|    | M722900208 | TOP HINGE ( L ) GLASS    | 20 | KF24900105 | CONDENSER ASSY REF  |
| 6  | KR2AF00202 | DOOR ( L ) _1200         |    | KF84900105 | CONDENSER ASSY FRE  |
|    | JG2AF00105 | ASS'Y GLASS DOOR L       | 21 | KR94200109 | SUCTION PIPE(B) REF |
| 7  | KR89910100 | BOTTOM HINGE ( R )       |    | KR84200109 | SUCTION PIPE(B) FRE |
|    | 30229M0405 | BOTTOM HINGE ( R ) GLASS | 22 | G2R5700200 | COMP LX110 REF      |
| 8  | KR2AF00102 | DOOR ( R ) _1200         |    | G5R5700200 | COMP LX125 FRE      |
|    | JG2AF00205 | ASS'Y GLASS DOOR R       | 23 | BR84100100 | DRYER               |
| 9  | KR89910402 | TOP HINGE ( R )          | 24 | M729300102 | DRAIN PAN           |
|    | M722900108 | TOP HINGE ( R ) GLASS    | 25 | G8F5000200 | CONDENSER FAN MOTOR |
| 10 | KR91800201 | EVAP DRAIN GUIDE         | 26 | KF82100208 | UNIT BRACKET(A)     |
| 11 | KR91800102 | AIR GUIDE(L/R)           | 27 | K3F3200901 | LEVEL FOOT&CASTER   |
| 12 | KF81700100 | EVA DUCT                 | 28 | KG81200100 | SMPS                |
| 13 | G8F5000100 | EVA FAN MOTOR            | 29 | KG99600102 | LED LAMP            |
| 14 | DK9A100103 | EVAPASSY REF             |    |            |                     |

### 3-1-4. KHR12-2/KSR12-2 Explode View



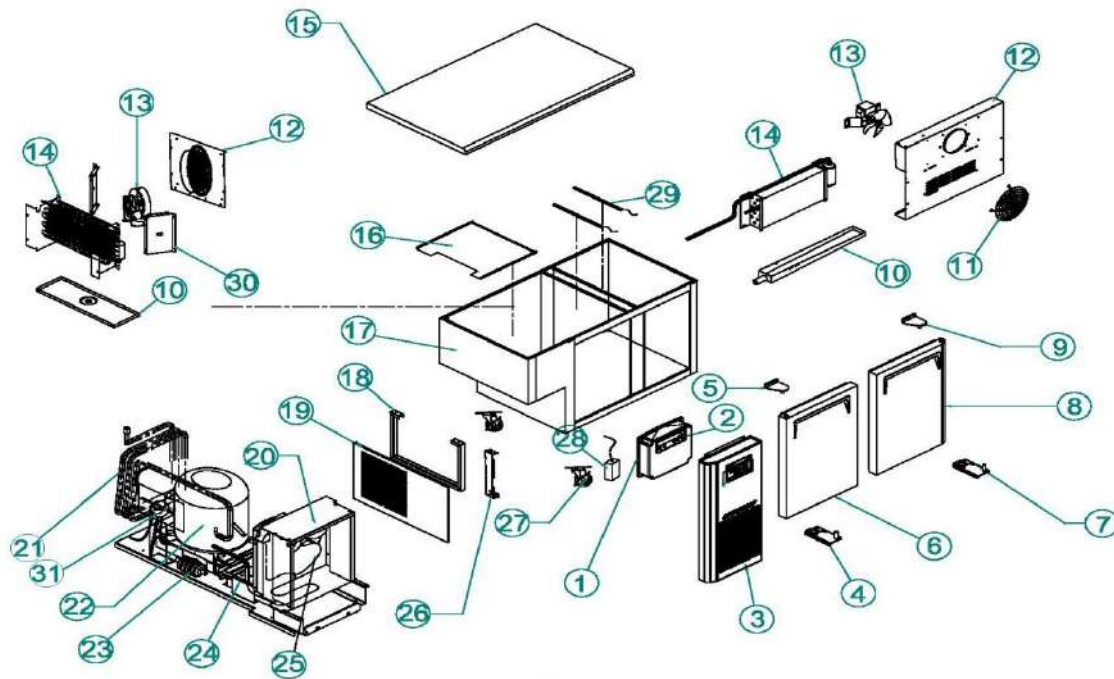
KHR12-2



KSR12-2

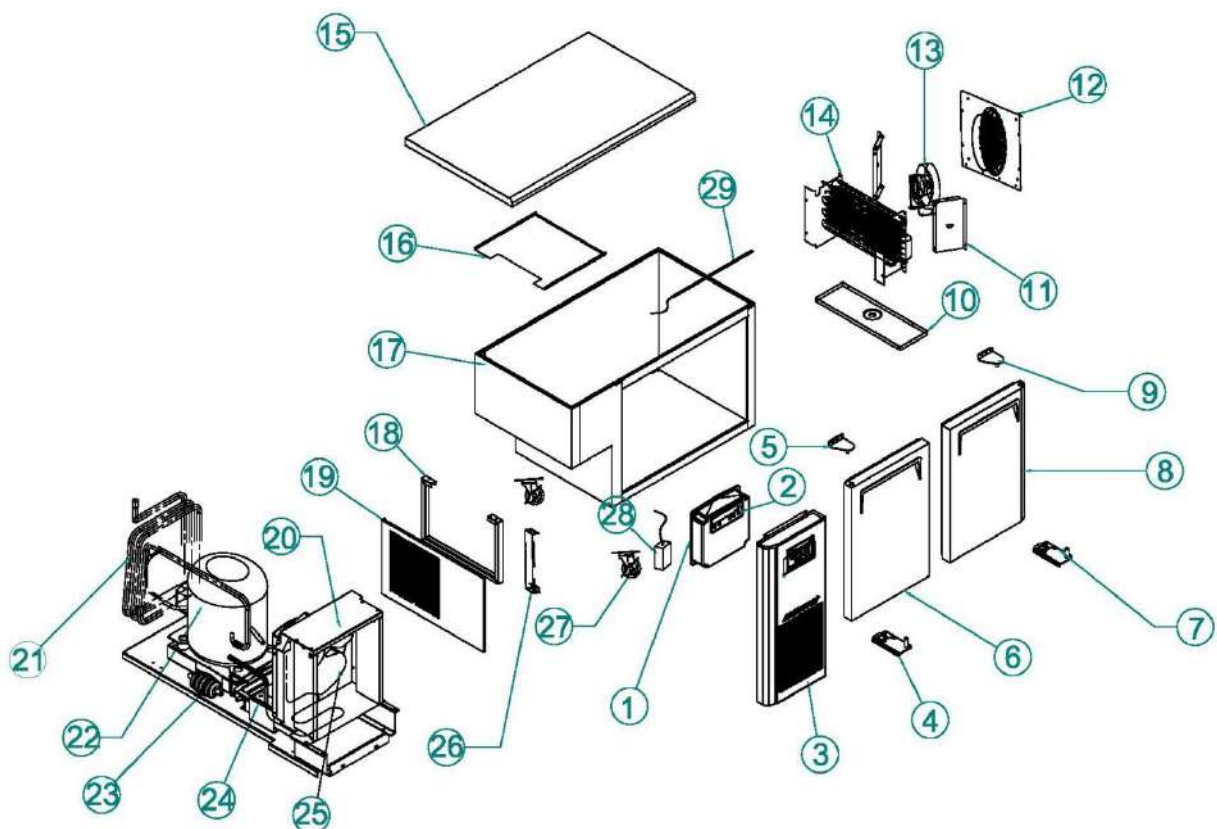
| No | Part Cord  | Part Name          | No | Part Cord  | Part Name             |
|----|------------|--------------------|----|------------|-----------------------|
| 1  | KR81410400 | MAIN PCB           | 16 | BR2AB00100 | CABINET ASSY          |
| 2  | KR81410300 | FRONT PCB          | 17 | KR92100302 | UNIT BRACKET          |
| 3  | KR81410704 | UNIT FRONT COVER   | 18 | KR81900104 | UNIT SAID COVER       |
| 4  | KR89910100 | BOTTOM HINGE ( R ) | 19 | KF24900105 | CONDENSER ASSY REF    |
| 5  | KR2AF00102 | DOOR ( R ) _1200   |    | KF84900105 | CONDENSER ASSY FRE    |
| 6  | KR89910402 | TOP HINGE ( R )    | 20 | BR24200105 | SUCTION PIPE(B) 12 15 |
| 7  | U609000103 | FAN COVER          | 21 | G2R5700200 | COMP REF LX110 REF    |
| 8  | BR21H00100 | EVA DUCT KHR       |    | G5R5700200 | COMP FRE LX125 FRE    |
|    | BR21700107 | EVA DUCT KSR       | 22 | BR84100100 | FILTER DRYER          |
| 9  | CM25000101 | EVA FAN MOTOR      | 23 | M729300102 | DRAIN PAN             |
| 10 | BR2AD00103 | EVAP-ASSY          | 24 | G8F5000200 | CONDENSER FAN OTOR    |
| 11 | BR21900104 | EVA DRAIN GUIDE    | 25 | KF82100208 | UNIT SIDE BRACKET(A)  |
| 12 | S722500104 | PAN GUIDE          | 26 | K3F3200901 | LEVEL FOOT&CASTER     |
|    | BR81800400 | PAN GUIDE          | 27 | KR89940100 | BOTTOM HINGE ( L )    |
| 13 | BR81800301 | PAN GUIDE          | 28 | KR2AF00202 | DOOR ( L ) _1200      |
| 14 | BS20900100 | PAN SUPPORTER KHR  | 29 | KR89910302 | TOP HINGE ( L )       |
|    | BR21800200 | PAN SUPPORTER KSR  | 30 | S488900302 | HOOD LID              |
| 15 | BS2FE00100 | COUNTER TOP KHR    | 31 | S485600202 | HOOD                  |
|    | BR2FF00100 | COUNTER TOP KSR    |    |            |                       |

### 3-1-5. KURF12-2 Explode View



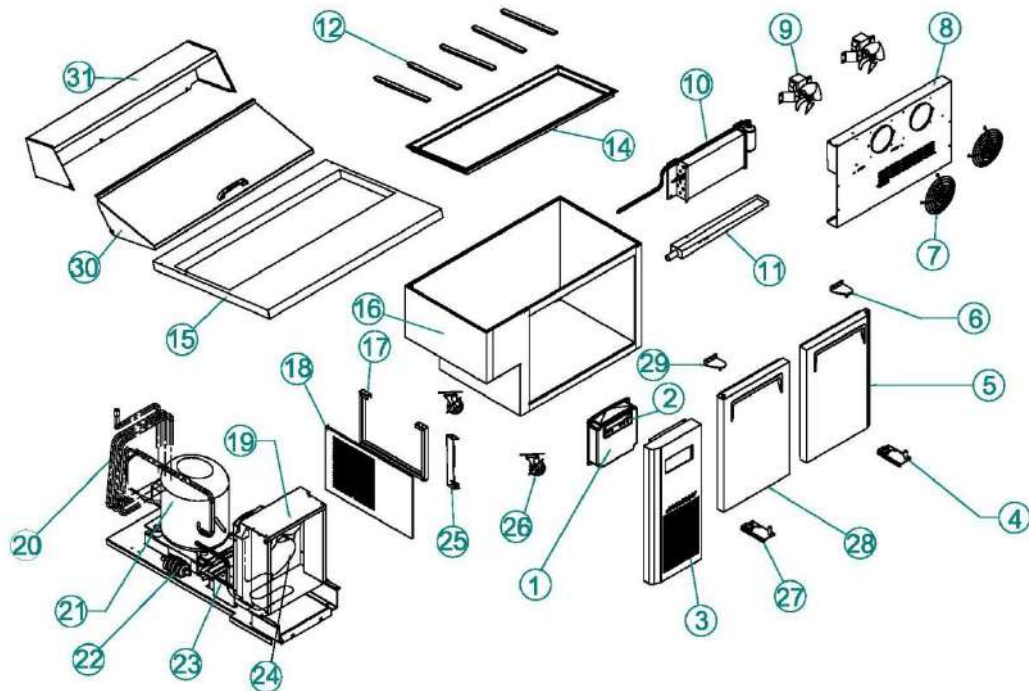
| No | Part Cord  | Part Name           | No | Part Cord  | Part Name           |
|----|------------|---------------------|----|------------|---------------------|
| 1  | KRF2500700 | MAIN PCB            | 15 | KR2FF00100 | COUNTER TOP         |
| 2  | KRF2500600 | FRONT PCB           | 16 | KF85220305 | EVAP FAN AIR GUIDE  |
| 3  | KR81410704 | UNIT FRONT COVER    | 17 | KRF2000100 | CABINET ASSY        |
| 4  | KR89940100 | BOTTOM HINGE ( L )  | 18 | KR92100301 | UNIT BRACKET        |
| 5  | KR89910302 | TOP HINGE ( L )     | 19 | KR81900104 | UNIT SAID COVER     |
| 6  | KR2AF00202 | DOOR ( L ) _1200    | 20 | KF84900105 | CONDENSER ASSY      |
| 7  | KR89910100 | BOTTOM HINGE ( R )  | 21 | KRF2600201 | SUCTION PIPE(B)     |
| 8  | KR2AF00102 | DOOR ( R ) _1200    | 22 | G5R5700200 | COMP LX125          |
| 9  | KR89910402 | TOP HINGE ( R )     | 23 | BR84100100 | DRYER               |
| 10 | KRF2900100 | EVA DRAIN GUIDE REF | 24 | M729300102 | DRAIN PAN           |
|    | KR91800203 | EVA DRAIN GUIDE FRE | 25 | G8F5000200 | CONDENSER FAN MOTOR |
| 11 | U609000103 | FAN COVER REF       | 26 | KF82100208 | UNIT BRACKET(A)     |
| 12 | KRF2100400 | EVAP DUCT REF       | 27 | K3F3200901 | LEVEL FOOT&CASTER   |
|    | KF81700104 | EVAP DUCT FRE       | 28 | KG81200100 | SMPS                |
| 13 | CM25000101 | EVA FAN MOTOR REF   | 29 | KG99600102 | LED LAMP            |
|    | G8F5000100 | EVA FAN MOTOR FRE   | 30 | KR91800102 | AIR GUIDE(L/R)      |
| 14 | KRF1222100 | EVAP ASSY REF       | 31 | K1D6900100 | STRING MOTOR        |
|    | DK9AI00104 | EVAP ASSY FRE       |    |            |                     |

### 3-1-6. KUR15-2/ KUF15-2/KGR15-2 Explode View

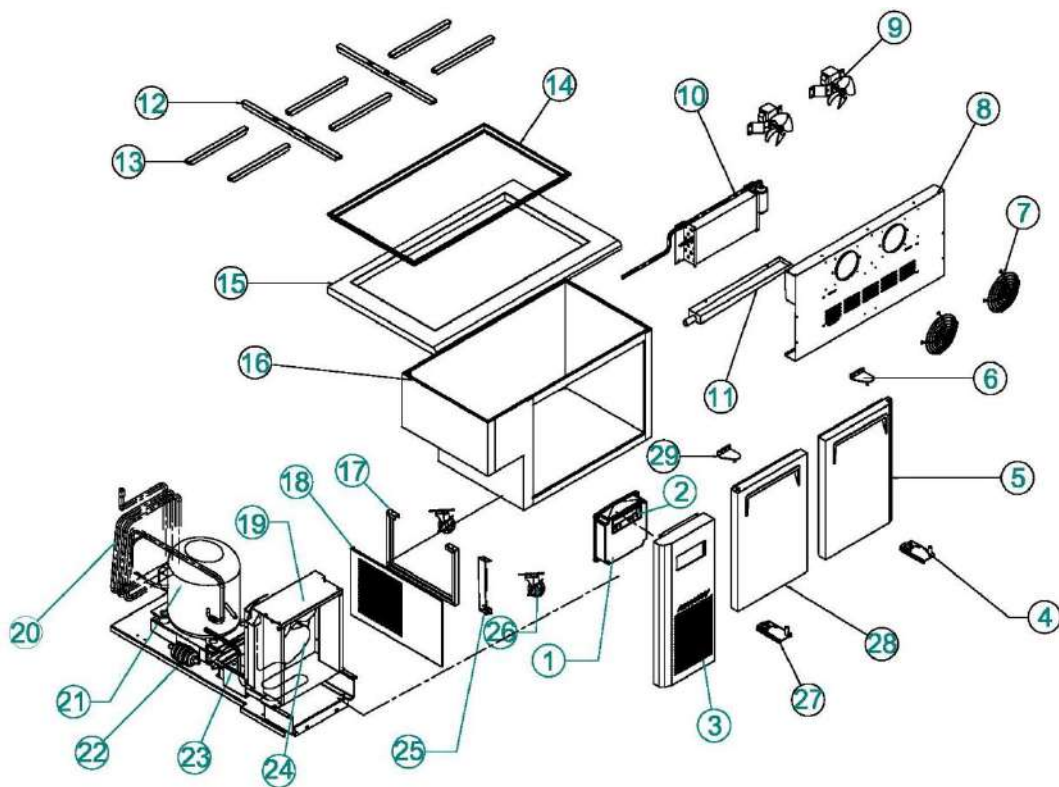


| No | Part Cord  | Part Name                | No | Part Cord  | Part Name           |
|----|------------|--------------------------|----|------------|---------------------|
| 1  | KR81410400 | MAIN PCB                 | 14 | DK84400107 | EVAP ASSY FRE       |
| 2  | KR81410300 | FRONT PCB                | 15 | KR2FF00100 | COUNTER TOP         |
| 3  | KR81410704 | UNIT FRONT COVER         | 16 | KF85220305 | EVAP FAN AIR GUIDE  |
| 4  | KR89940100 | BOTTOM HINGE ( L )       | 17 | KU21000100 | CABINET ASSY        |
|    | 30229M0305 | BOTTOM HINGE ( L ) GLASS | 18 | KR92100301 | UNIT BRACKET        |
| 5  | KR89910302 | TOP HINGE ( L )          | 19 | KR81900104 | UNIT SAID COVER     |
|    | M722900208 | TOP HINGE ( L ) GLASS    | 20 | KF24900105 | CONDENSER ASSY REF  |
| 6  | KR5AF00202 | DOOR ( L ) _1500         |    | KF84900105 | CONDENSER ASSY FRE  |
|    | JG5AF00105 | ASS'Y GLASS DOOR L       | 21 | KR94200109 | SUCTION PIPE(B) REF |
| 7  | KR89910100 | BOTTOM HINGE ( R )       |    | KR84200109 | SUCTION PIPE(B) FRE |
|    | 30229M0405 | BOTTOM HINGE ( R ) GLASS | 22 | G2R5700200 | COMP LX110 REF      |
| 8  | KR5AF00102 | DOOR ( R ) _1500         |    | G5R5700200 | COMP LX125 FRE      |
|    | JG5AF00205 | ASS'Y GLASS DOOR R       | 23 | BR84100100 | DRYER               |
| 9  | KR89910402 | TOP HINGE ( R )          | 24 | M729300102 | DRAIN PAN           |
|    | M722900108 | TOP HINGE ( R ) GLASS    | 25 | G8F5000200 | CONDENSER FAN MOTOR |
| 10 | KR91800201 | EVAP DRAIN GUIDE         | 26 | KF82100208 | UNIT BRACKET(A)     |
| 11 | KR91800102 | AIR GUIDE(L/R)           | 27 | K3F3200901 | LEVEL FOOT&CASTER   |
| 12 | KF81700100 | EVA DUCT                 | 28 | KG81200100 | SMPS                |
| 13 | G8F5000100 | EVA FAN MOTOR            | 29 | KG59600102 | LED LAMP            |
| 14 | DK9A100103 | EVAPASSY REF             |    |            |                     |

### 3-1-7. KHR15-2/KSR15-2 Explode View



KHR15-2

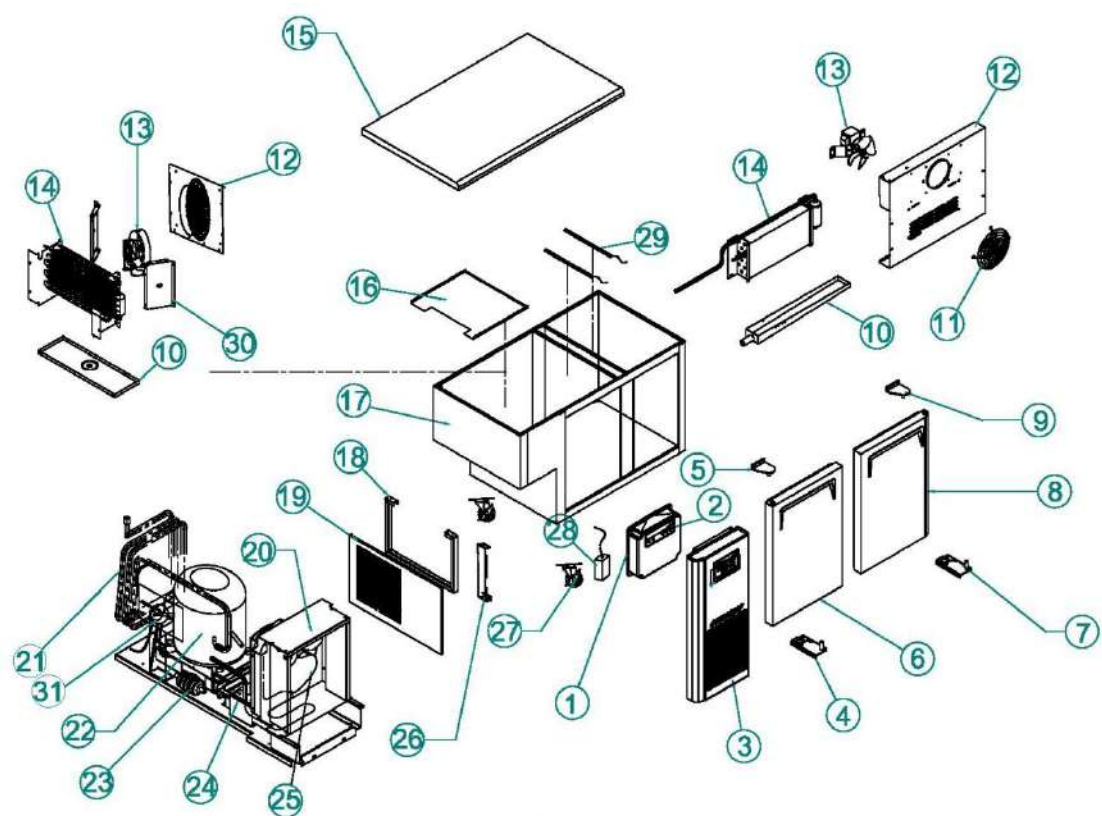


KSR15-2

| No | Part Cord  | Part Name        | No | Part Cord  | Part Name          |
|----|------------|------------------|----|------------|--------------------|
| 1  | KR81410400 | MAIN PCB         | 16 | BR5AB00100 | CABINET ASSY       |
| 2  | KR81410300 | FRONT PCB        | 17 | KR92100302 | UNIT BRACKET       |
| 3  | KR81410704 | UNIT FRONT COVER | 18 | KR81900104 | UNIT SAID COVER    |
| 4  | KR89910100 | BOTTOM HINGE (R) | 19 | KF24900105 | CONDENSER ASSY REF |
| 5  | KR5AF00102 | DOOR (R) _1500   | 19 | KF84900105 | CONDENSER ASSY FRE |

|    |            |                   |    |            |                       |
|----|------------|-------------------|----|------------|-----------------------|
| 6  | KR89910402 | TOP HINGE ( R )   | 20 | BR24200105 | SUCTION PIPE(B) 12 15 |
| 7  | U609000103 | FAN COVER         | 21 | G2R5700200 | COMP REF LX110 REF    |
| 8  | BR51H00100 | EVA DUCT KHR      |    | G5R5700200 | COMP FRE LX125 FRE    |
|    | BR51700108 | EVA DUCT KSR      | 22 | BR84100100 | FILTER DRYER          |
| 9  | CM25000101 | EVA FAN MOTOR     | 23 | M729300102 | DRAIN PAN             |
| 10 | BR2AD00103 | EVAP-ASSY         | 24 | G8F5000200 | CONDENSER FAN OTOR    |
| 11 | BR21900104 | EVA DRAIN GUIDE   | 25 | KF82100208 | UNIT SIDE BRACKET(A)  |
| 12 | S722500104 | PAN GUIDE         | 26 | K3F3200901 | LEVEL FOOT&CASTER     |
|    | BR81800400 | PAN GUIDE         | 27 | KR89940100 | BOTTOM HINGE ( L )    |
| 13 | BR81800301 | PAN GUIDE         | 28 | KR5AF00202 | DOOR ( L ) _1500      |
| 14 | BS50900100 | PAN SUPPORTER KHR | 29 | KR89910302 | TOP HINGE ( L )       |
|    | BR51800200 | PAN SUPPORTER KSR | 30 | BS50200100 | HOOD LID              |
| 15 | BS5FE00100 | COUNTER TOP KHR   | 31 | BS50100100 | HOOD                  |
|    | BR5FF00100 | COUNTER TOP KSR   |    |            |                       |

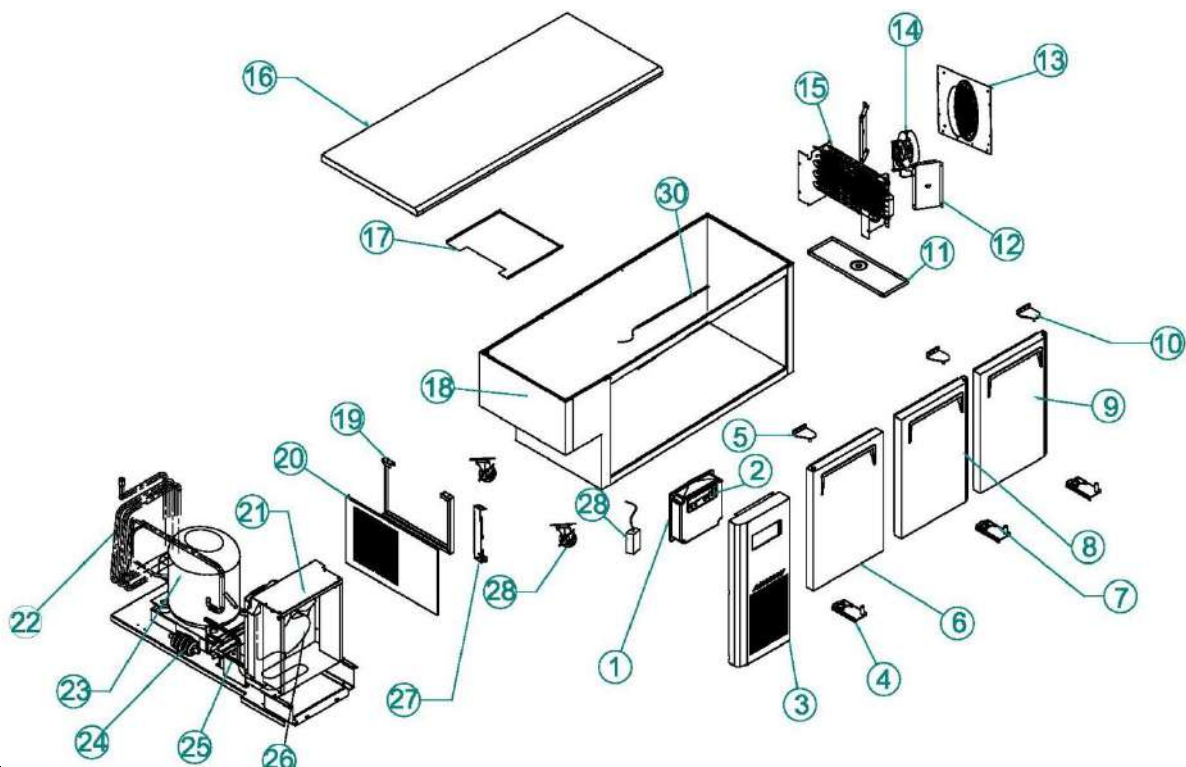
3-1-8. KURF15-2 Explode View



| No | Part Cord  | Part Name          | No | Part Cord  | Part Name          |
|----|------------|--------------------|----|------------|--------------------|
| 1  | KRF2500700 | MAIN PCB           | 15 | KR5FF00100 | COUNTER TOP        |
| 2  | KRF2500600 | FRONT PCB          | 16 | KF85220305 | EVAP FAN AIR GUIDE |
| 3  | KR81410704 | UNIT FRONT COVER   | 17 | KRF5000100 | CABINET ASSY       |
| 4  | KR89940100 | BOTTOM HINGE ( L ) | 18 | KR92100301 | UNIT BRACKET       |
| 5  | KR89910302 | TOP HINGE ( L )    | 19 | KR81900104 | UNIT SAID COVER    |

|    |            |                     |    |            |                     |
|----|------------|---------------------|----|------------|---------------------|
| 6  | KR5AF00202 | DOOR ( L ) _1500    | 20 | KF84900105 | CONDENSER ASSY      |
| 7  | KR89910100 | BOTTOM HINGE ( R )  | 21 | KRF2600201 | SUCTION PIPE(B)     |
| 8  | KR5AF00102 | DOOR ( R ) _1500    | 22 |            | NEK2150GK           |
| 9  | KR89910402 | TOP HINGE ( R )     | 23 | BR84100100 | DRYER               |
| 10 | KRF5900100 | EVA DRAIN GUIDE REF | 24 | M729300102 | DRAIN PAN           |
|    | KR91800203 | EVA DRAIN GUIDE FRE | 25 | G8F5000200 | CONDENSER FAN MOTOR |
| 11 | U609000103 | FAN COVER REF       | 26 | KF82100208 | UNIT BRACKET(A)     |
| 12 | KRF5200400 | EVAP DUCT REF       | 27 | K3F3200901 | LEVEL FOOT&CASTER   |
|    | KF81700104 | EVAP DUCT FRE       | 28 | KG81200100 | SMPS                |
| 13 | CM25000101 | EVA FAN MOTOR REF   | 29 | KG99600102 | LED LAMP            |
|    | G8F5000100 | EVA FAN MOTOR FRE   | 30 | KR91800102 | AIR GUIDE(L/R)      |
| 14 | KRF1522100 | EVAP ASSY REF       | 31 | K1D6900100 | STRING MOTOR        |
|    | DK9AI00104 | EVAP ASSY FRE       |    |            |                     |

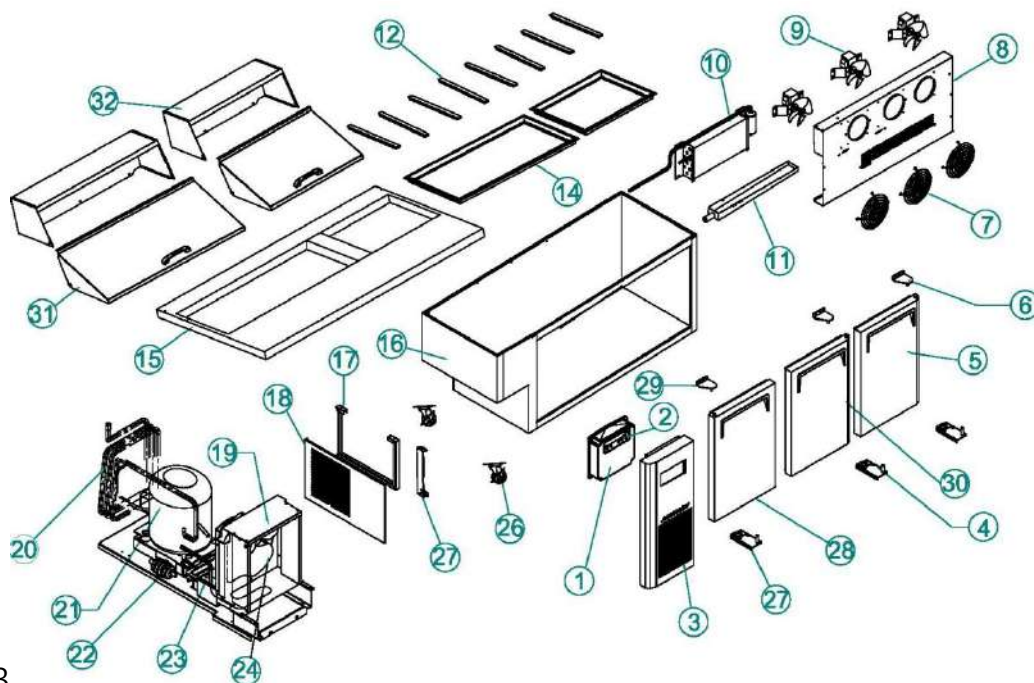
### 3-1-9. KUR18-3/ KUF18-3/KGR18-3 Explode View



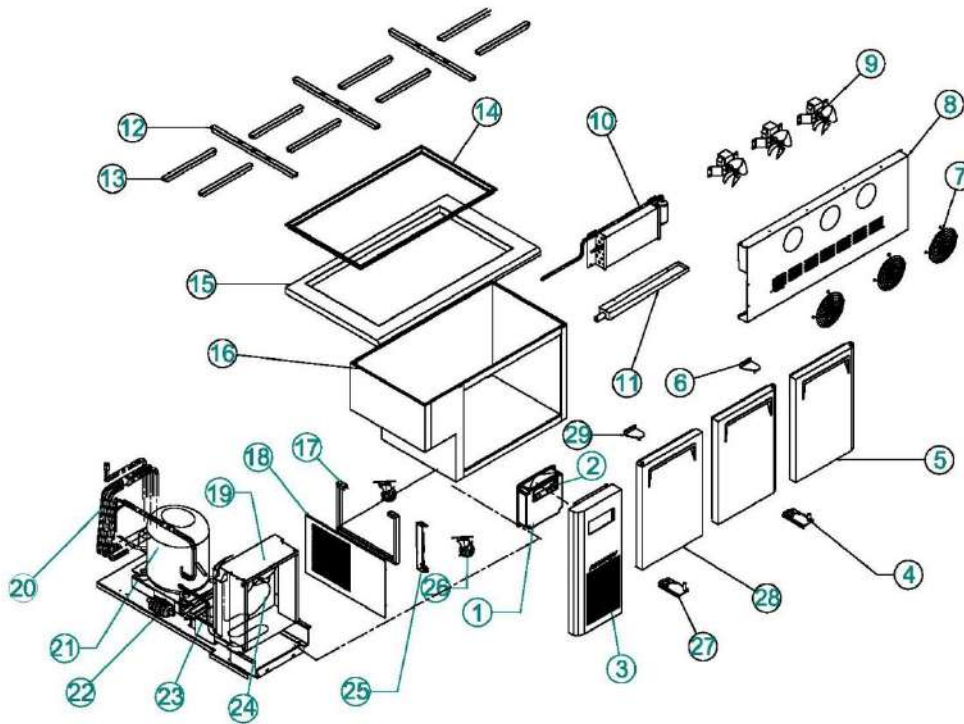
| No | Part Cord  | Part Name                | No | Part Cord  | Part Name           |
|----|------------|--------------------------|----|------------|---------------------|
| 1  | KR81410400 | MAIN PCB                 | 15 | DK84400107 | EVAP ASSY FRE       |
| 2  | KR81410300 | FRONT PCB                | 16 | KR8FF00100 | COUNTER TOP         |
| 3  | KR81410704 | UNIT FRONT COVER         | 17 | KF85220305 | EVAP FAN AIR GUIDE  |
| 4  | KR89940100 | BOTTOM HINGE ( L )       | 18 | KU81000100 | CABINET ASSY        |
|    | 30229M0305 | BOTTOM HINGE ( L ) GLASS | 19 | KR92100301 | UNIT BRACKET        |
| 5  | KR89910302 | TOP HINGE ( L )          | 20 | KR81900104 | UNIT SAID COVER     |
|    | M722900208 | TOP HINGE ( L ) GLASS    | 21 | KF84900104 | CONDENSER ASSY      |
| 6  | KR8AF00202 | DOOR ( L ) _1800         | 22 | KR94200109 | SUCTION PIPE(B) REF |
|    | JG8AF00105 | ASS'Y GLASS DOOR L       |    | KR74200103 | SUCTION PIPE(B) FRE |
| 7  | KR89910100 | BOTTOM HINGE ( R )       | 23 | G5R5700200 | COMP LX125 REF      |

|    |            |                        |    |            |                     |
|----|------------|------------------------|----|------------|---------------------|
|    | 30229M0405 | BOTTOM HINGE (R) GLASS |    |            | COMP NEK2150GK FRE  |
| 8  | KR8AF00302 | DOOR_1800 (M)          | 24 | BR84100100 | DRYER               |
|    | JG8AF00205 | ASS'Y GLASS DOOR R     | 25 | M729300102 | DRAIN PAN           |
| 9  | M722900106 | DOOR_1800 (R)          | 26 | G8F5000200 | CONDENSER FAN MOTOR |
|    | JG8AF00205 | ASS'Y GLASS DOOR R     | 27 | KF82100208 | UNIT BRACKET(A)     |
| 10 | KR89910402 | TOP HINGE ( R )        | 28 | K3F3200901 | LEVEL FOOT&CASTER   |
|    | M722900108 | TOP HINGE (R) GLASS    | 29 | KG81200100 | SMPS                |
| 11 | KR91800201 | EVAP DRAIN GUIDE       | 30 | KG89600102 | LED LAMP            |
| 12 | KR91800102 | AIR GUIDE(L/R)         |    |            |                     |
| 13 | KF81700100 | EVA DUCT               |    |            |                     |
| 14 | G8F5000100 | EVA FAN MOTOR          |    |            |                     |
| 15 | DK8A100104 | EVAP ASSY REF          |    |            |                     |

### 3-1-10. KHR18-3/KSR18-3 Explode View



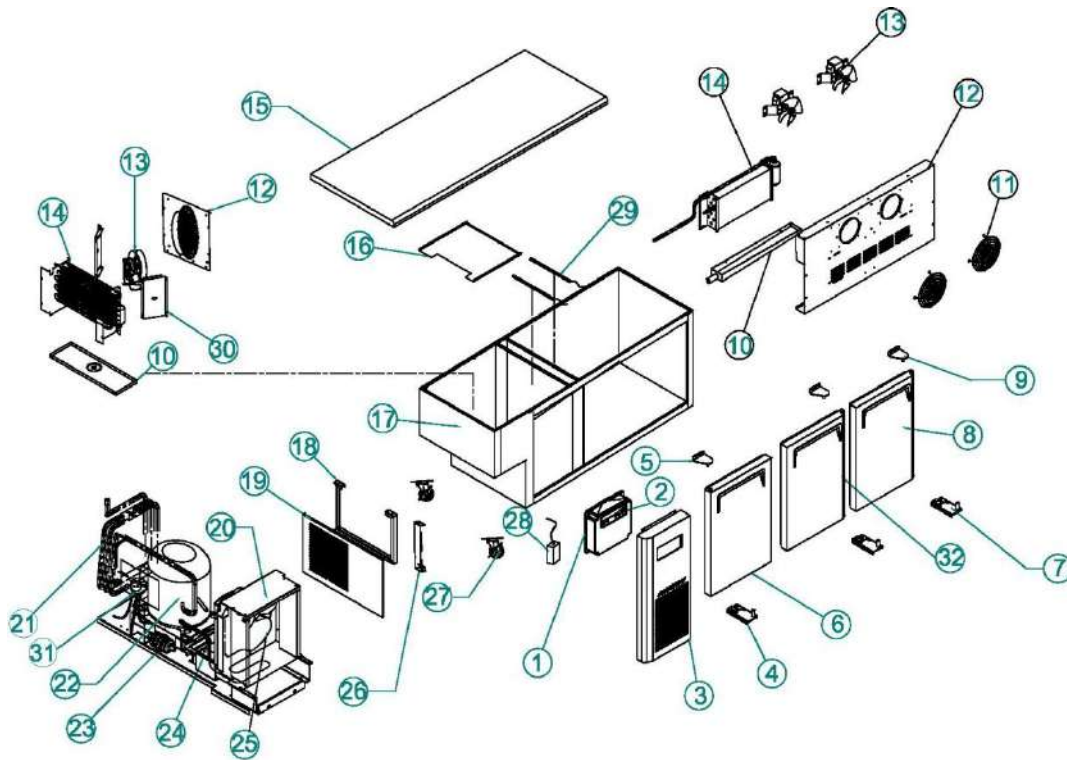
KHR18-3



KSR18-3

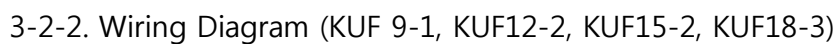
| No | Part Cord  | Part Name          | No | Part Cord  | Part Name            |
|----|------------|--------------------|----|------------|----------------------|
| 1  | KR81410400 | MAIN PCB           | 16 | BR8AB00100 | CABINET ASSY         |
| 2  | KR81410300 | FRONT PCB          | 17 | KR92100302 | UNIT BRACKET         |
| 3  | KR81410704 | UNIT FRONT COVER   | 18 | KR81900104 | UNIT SAID COVER      |
| 4  | KR89910100 | BOTTOM HINGE ( R ) | 19 | KF24900105 | CONDENSER ASSY REF   |
| 5  | KR8AF00102 | DOOR ( R ) _1200   |    | KF84900105 | CONDENSER ASSY FRE   |
| 6  | KR89910402 | TOP HINGE ( R )    | 20 | BR84200105 | SUCTION PIPE(B) 18   |
| 7  | U609000103 | FAN COVER          | 21 | G2R5700200 | COMP REF LX110 REF   |
| 8  | BR81H00100 | EVA DUCT KHR       |    | G5R5700200 | COMP FRE LX125 FRE   |
|    | BR81700106 | EVA DUCT KSR       | 22 | BR84100100 | FILTER DRYER         |
| 9  | CM25000101 | EVA FAN MOTOR      | 23 | M729300102 | DRAIN PAN            |
| 10 | BR8AD00103 | EVAP-ASSY          | 24 | G8F5000200 | CONDENSER FAN OTOR   |
| 11 | BR81900103 | EVA DRAIN GUIDE    | 25 | KF82100208 | UNIT SIDE BRACKET(A) |
| 12 | S722500104 | PAN GUIDE          | 26 | K3F3200901 | LEVEL FOOT&CASTER    |
|    | BR81800400 | PAN GUIDE          | 27 | KR89940100 | BOTTOM HINGE ( L )   |
| 13 | BR81800301 | PAN GUIDE          | 28 | KR8AF00202 | DOOR ( L ) _1800     |
| 14 | BS80900100 | PAN SUPPORTER KHR  | 29 | KR89910302 | TOP HINGE ( L )      |
|    | BR81800200 | PAN SUPPORTER KSR  | 30 | KR8AF00302 | DOOR ( M ) _1800     |
| 15 | BS8FE00100 | COUNTER TOP KHR    | 31 | S488900302 | HOOD LID             |
|    |            |                    |    | S728900302 | HOOD LID             |
|    | BR8FF00100 | COUNTER TOP KSR    | 32 | S485600202 | HOOD                 |
|    |            |                    |    | S725600501 | HOOD                 |

### 3-1-11. KURF18-3Explode View

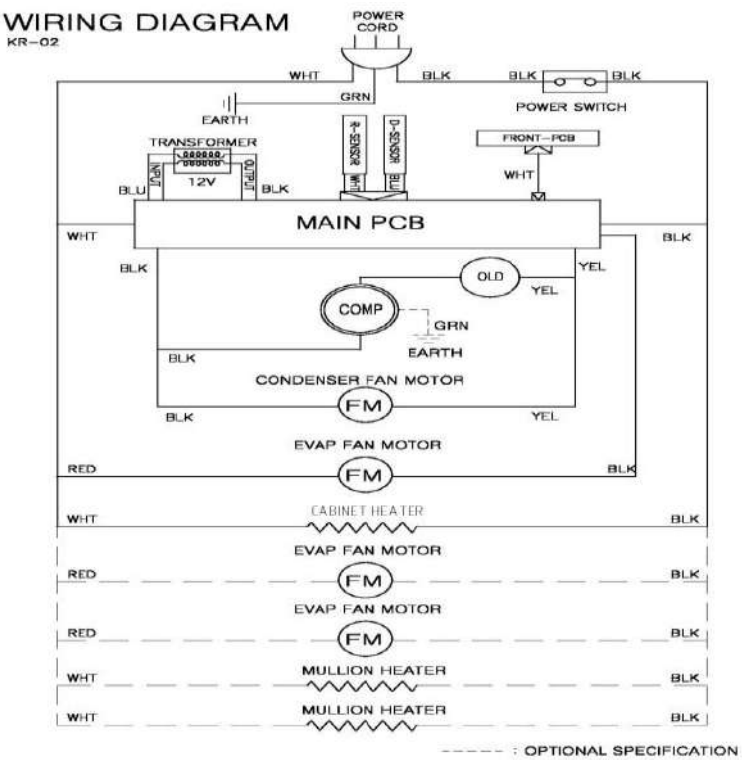


| No | Part Cord  | Part Name           | No | Part Cord  | Part Name           |
|----|------------|---------------------|----|------------|---------------------|
| 1  | KRF2500700 | MAIN PCB            | 16 | KF85220305 | EVAP FAN AIR GUIDE  |
| 2  | KRF2500600 | FRONT PCB           | 17 | KRF8000100 | CABINET ASSY        |
| 3  | KR81410704 | UNIT FRONT COVER    | 18 | KR92100301 | UNIT BRACKET        |
| 4  | KR89940100 | BOTTOM HINGE ( L )  | 19 | KR81900104 | UNIT SAID COVER     |
| 5  | KR89910302 | TOP HINGE ( L )     | 20 | KF84900105 | CONDENSER ASSY      |
| 6  | KR8AF00202 | DOOR ( L ) _1800    | 21 | KRF2600201 | SUCTION PIPE(B)     |
| 7  | KR89910100 | BOTTOM HINGE ( R )  | 22 |            | NEK2150GK           |
| 8  | KR8AF00102 | DOOR ( R ) _1800    | 23 | BR84100100 | DRYER               |
| 9  | KR89910402 | TOP HINGE ( R )     | 24 | M729300102 | DRAIN PAN           |
| 10 | BR91900101 | EVA DRAIN GUIDE REF | 25 | G8F5000200 | CONDENSER FAN MOTOR |
|    | KR91800203 | EVA DRAIN GUIDE FRE | 26 | KF82100208 | UNIT BRACKET(A)     |
| 11 | U609000103 | FAN COVER REF       | 27 | K3F3200901 | LEVEL FOOT&CASTER   |
| 12 | KRF8100600 | EVAP DUCT REF       | 28 | KG81200100 | SMPS                |
|    | KF81700104 | EVAP DUCT FRE       | 29 | KG99600102 | LED LAMP FRE        |
| 13 | CM25000101 | EVA FAN MOTOR REF   |    | KG59600102 | LED LAMP REF        |
|    | G8F5000100 | EVA FAN MOTOR FRE   | 30 | KR91800102 | AIR GUIDE(L/R)      |
| 14 | KRF1822100 | EVAP ASSY REF       | 31 | K1D6900100 | STRING MOTOR        |
|    | DK9AI00104 | EVAP ASSY FRE       | 32 | KR8AF00302 | DOOR ( M ) _1800    |
| 15 | KR8FF00100 | COUNTER TOP         |    |            |                     |

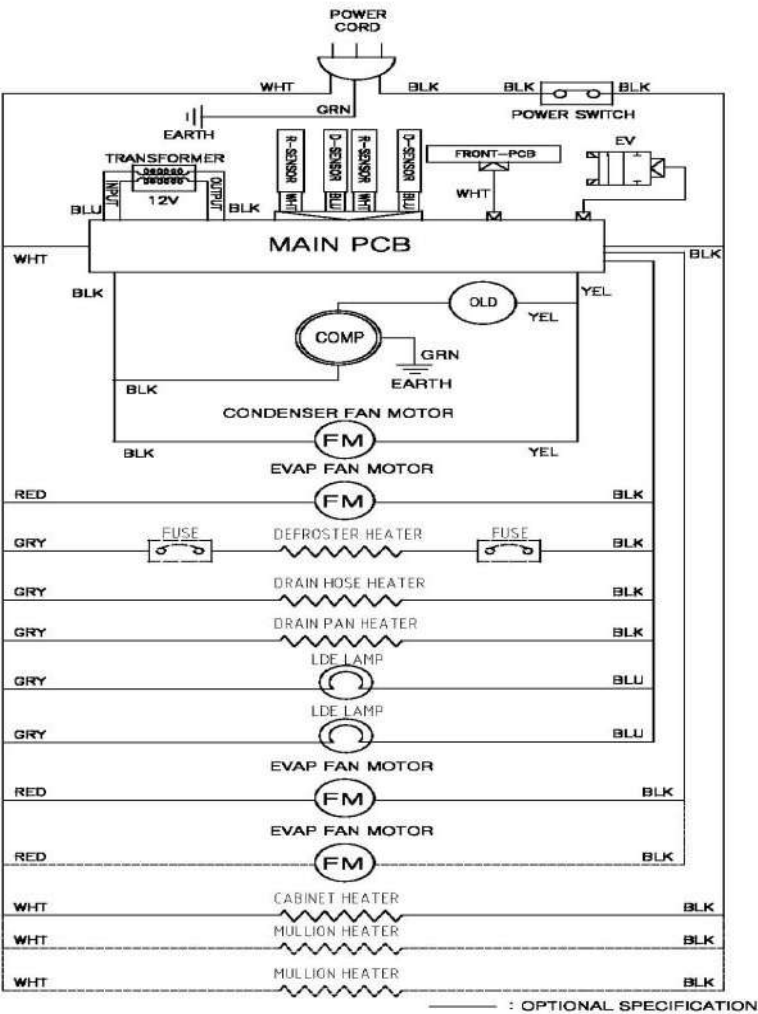
3-2-1 (KUR 9-1, KUR12-2, KUR15-2, KUR18-3 KGR 9-1, KGR12-2, KGR15-2, KGR18-3)



3-2-3. Wiring Diagram (KHR 9-1, KHR12-2, KHR15-2, KHR18-3 KSR 9-1, KSR12-2, KSR15-2, KSR18-3)



3-2-4. Wiring Diagram ( KURF12-2, KURF15-2, KURF18-3)



## 3-4. PCB Control Instruction

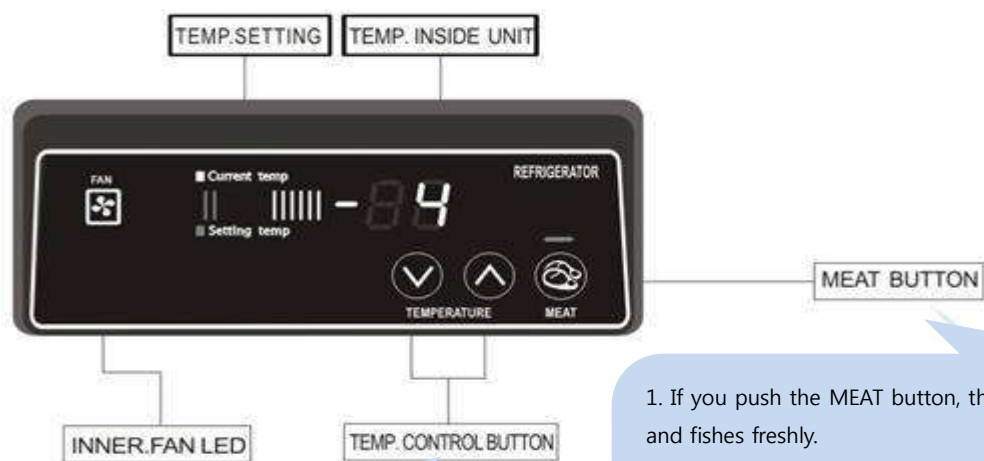
### 3-3-1. Basic Operation

- 1) Plug in and the Display panel will be lighted and make a beep sound.

The compressor will begin to run.

- 2) The compressor is automatically cycled by the electronic controller (PCB).
- 3) The Defrost cycle is automatically controlled by the PCB.
- 4) Good Air Flow in refrigerator unit is critical.

Be careful to load product so that it neither presses against the back wall, nor reaches within four inches from the evaporator compartment.



1. By pushing the up/down button, you can set the inside temperature.
2. If you want lower temperature, push the Down button to be lighted lower level numbers

1. If you push the MEAT button, the unit keeps meats and fishes freshly.
2. Push the MEAT button again, the function will cancel.
3. There is a lack of MEAT button on KSR / KHR KUF series

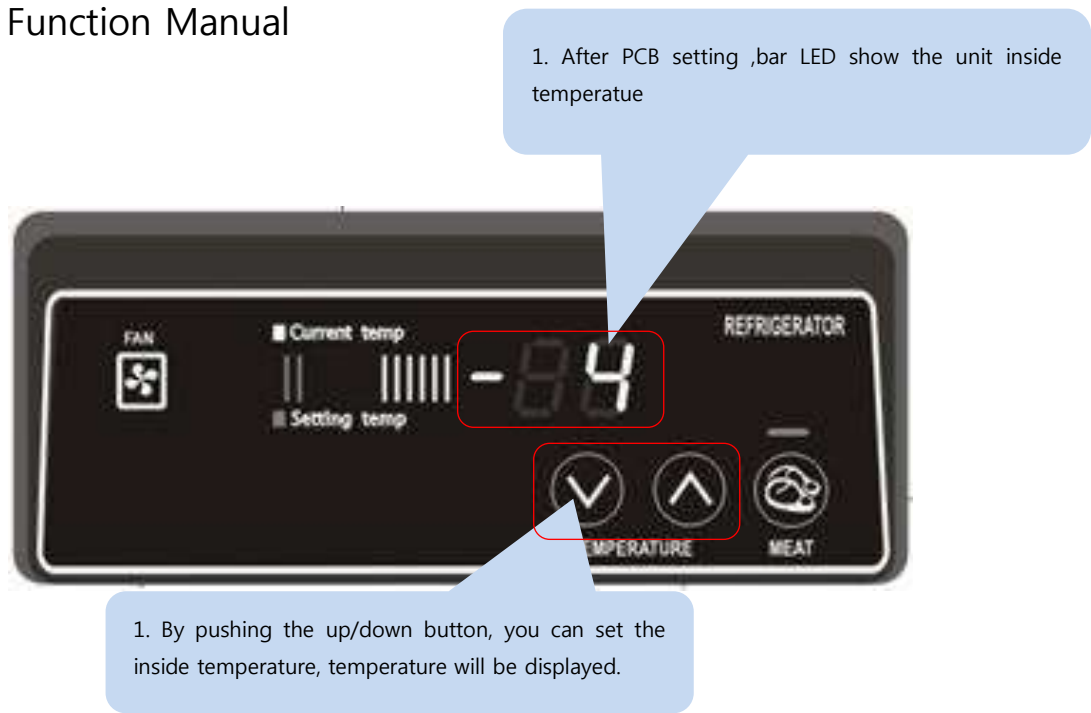
- 5) When the inside temperature is lower than  $-45^{\circ}\text{C}$ , the panel will display "LO".

LO

- 6) Higher than  $+18^{\circ}\text{C}$ , the panel will display "HI".

HI

3-4. PCB Function Manual



3-4-1.How to set up manual defrost

Cancel the frosting function of evaporator.

| STEP   | OPERATION                         | DISPLAY | RESULT               |
|--------|-----------------------------------|---------|----------------------|
| Step 1 | Push the ▼ ▲ button Five seconds. | SL      |                      |
| Step 2 | Push the ▼button once             | dS      |                      |
| Step 3 | Push the ▼button once             | dF      | Start manual defrost |

The shortest defrosting time is twenty minutes, the longest defrosting time is 40 minutes.

3-4-2. How to remove the manual defrosting

| STEP   | OPERATION                         | DISPLAY | RESULT                                           |
|--------|-----------------------------------|---------|--------------------------------------------------|
| Step 1 | Push the ▼ ▲ button Five seconds. | SL      |                                                  |
| Step 2 | Push the ▼button once             | dS      |                                                  |
| Step 3 | Push the ▼button once             | 2       | It will indicated the current inner temperature. |

### 3-4-3. How to set up the correction of inside temperature

| STEP   | OPERATION                         | DISPLAY       | RESULT                    |
|--------|-----------------------------------|---------------|---------------------------|
| Step 1 | Push the ▼ ▲ button Five seconds. | SL            |                           |
| Step 2 | Push the ▼button twice time.      | OF            |                           |
|        |                                   | 00            | Now is the setting value. |
| Step 3 | Push the ▲ button When changed    | Setting value | Reference Table1          |

Table 1

| Display | Description         | Display | Description | Memo |
|---------|---------------------|---------|-------------|------|
| "00"    | <b>unchangeable</b> | " 50"   | 5.0°C ↑     |      |
| "- 5"   | 0.5°C ↓             | " 45"   | 4.5°C ↑     |      |
| "-10"   | 1.0°C ↓             | " 40"   | 4.0°C ↑     |      |
| "-15"   | 1.5°C ↓             | " 35"   | 3.5°C ↑     |      |
| "-20"   | 2.0°C ↓             | " 30"   | 3.0°C ↑     |      |
| "-25"   | 2.5°C ↓             | " 25"   | 2.5°C ↑     |      |
| "-30"   | 3.0°C ↓             | " 20"   | 2.0°C ↑     |      |
| "-35"   | 3.5°C ↓             | " 15"   | 1.5°C ↑     |      |
| "-40"   | 4.0°C ↓             | " 10"   | 1.0°C ↑     |      |
| "-45"   | 4.5°C ↓             | " 5"    | 0.5°C ↑     |      |
| "-50"   | 5.0°C ↓             | "00"    | <b>Non</b>  |      |

### 3-4-4. Correction Temperature on Display PCB

| STEP   | OPERATION                         | DISPLAY       | RESULT                        |
|--------|-----------------------------------|---------------|-------------------------------|
| Step 1 | Push the ▼ ▲ button Five seconds. | SL            |                               |
| Step 2 | Push the ▼button two time.        | OF            |                               |
| Step 3 | Push the ▼button four time.       | CA            | OF->Od->dF->dt->CA<br>Revised |
|        |                                   | 00            | Now is the setting value.     |
| Step 3 | Push the ▲ button When changed    | Setting value | Reference Table 2             |

Table 2

| Display | Description         | Display | Description | Memo |
|---------|---------------------|---------|-------------|------|
| "00"    | <b>unchangeable</b> | " 50"   | 5.0°C ↑     |      |
| "-10"   | 1.0°C ↓             | " 40"   | 4.0°C ↑     |      |
| "-20"   | 2.0°C ↓             | " 30"   | 3.0°C ↑     |      |
| "-30"   | 3.0°C ↓             | " 20"   | 2.0°C ↑     |      |
| "-40"   | 4.0°C ↓             | " 10"   | 1.0°C ↑     |      |
| "-50"   | 5.0°C ↓             | "00"    | Non         |      |

## 3-4-5. Change Model

| STEP   | OPERATION                         | DISPLAY                                                                           | RESULT                    |
|--------|-----------------------------------|-----------------------------------------------------------------------------------|---------------------------|
| Step 1 | Push the ▼ ▲ button Five seconds. |  |                           |
| Step 2 | Push the ▼ button fivetime.       |  | Now is the setting value. |
| Step 3 | Push the ▼ button When changed    | Setting value                                                                     | Reference Table 3         |

Table 3

| Display | Description          | applicable Model              |
|---------|----------------------|-------------------------------|
| "0"     | R                    | KUR Series                    |
| "1"     | F                    | KUF Series                    |
| "2"     | RF                   | K-Series Dual                 |
| "3"     | constant temperature | K-Series constant temperature |

## 3-4-6. Change the defrost cycle

| STEP   | OPERATION                         | DISPLAY                                                                             | RESULT                    |
|--------|-----------------------------------|-------------------------------------------------------------------------------------|---------------------------|
| Step 1 | Push the ▼ ▲ button Five seconds. |  |                           |
| Step 2 | Push the ▼ button twotime.        |  |                           |
| Step 3 | Push the ▼ button twotime.        |  | OF->Od->dF modified       |
|        |                                   |  | Now is the setting value. |
| Step 4 | Push the ▲ button When changed    | Setting value                                                                       | Reference Table 4         |

Table 4

| Freezer Model                 | Ref Model                     |  |
|-------------------------------|-------------------------------|--|
| Changeable from 4 to 12 hours | Changeable from 4 to 60 hours |  |
| Default "6"                   | Default "10"                  |  |

## 3-4-7. Change the deforst temperature

| STEP   | OPERATION                         | DISPLAY       | RESULT                    |
|--------|-----------------------------------|---------------|---------------------------|
| Step 1 | Push the ▼ ▲ button Five seconds. | SL            |                           |
| Step 2 | Push the ▼button twotime.         | OF            |                           |
| Step 3 | Push the ▼button threetime.       | dt            | OF->Od->dF->dt modified   |
|        |                                   | 6             | Now is the setting value. |
| Step 4 | Push the ▲ button When changed    | Setting value | Reference Table 5         |

Table 5

| Freezer Model            | Ref Model                |  |
|--------------------------|--------------------------|--|
| Changeable from 0 to20°C | Changeable from 0 to20°C |  |
| Default "10"             | Default "8"              |  |

## 3-4-8. Change Temperature showing method

| STEP   | OPERATION                         | DISPLAY       | RESULT                    |
|--------|-----------------------------------|---------------|---------------------------|
| Step 1 | Push the ▼ ▲ button Five seconds. | SL            |                           |
| Step 2 | Push the ▼button sixtime.         | [             | Now is the setting value. |
| Step 3 | Push the ▼ button When changed    | Setting value | Reference Table 6         |

Table 6

| Setting value | description    | Memo |
|---------------|----------------|------|
| °C            | Set up °C temp |      |
| °F            | Set up °F temp |      |

### 3-4-9. Control Eva fan motor

| STEP   | OPERATION                         | DISPLAY       | RESULT                    |
|--------|-----------------------------------|---------------|---------------------------|
| Step 1 | Push the ▼ ▲ button Five seconds. | SL            |                           |
| Step 2 | Push the ▼ button nine time.      | Fn            |                           |
|        |                                   | n             | Now is the setting value. |
| Step 3 | Push the ▼ button When changed    | Setting value | Reference Table 7         |

Table 7

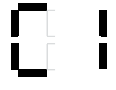
| Setting value | description                                        | Memo |
|---------------|----------------------------------------------------|------|
| "o"           | Eva motor is running with setting mode on Comp Off |      |
| "n"           | Eva motor is keeping running even if Comp Off      |      |

### 3-4-10. Verify Error Code

| STEP   | OPERATION                         | DISPLAY     | RESULT                                                               |
|--------|-----------------------------------|-------------|----------------------------------------------------------------------|
| Step 1 | Push the ▼ ▲ button Five seconds. | SL          |                                                                      |
| Step 2 | Push the ▼ button four time.      | no          | If Bar LED will not display error, it will indicate no               |
| Step 3 | Push the ▼ button When changed    | Error value | If there are lots of error, bar LED will display error sequentially. |

#### Verify Error Code

| No | Function                 | Display | Malfunction description                                         | Memo           |
|----|--------------------------|---------|-----------------------------------------------------------------|----------------|
| 1  | F-SENSOR                 | P0      | - When sensor is short, or the temperature is above 65°C        | ERROR running  |
|    |                          | P1      | - When sensor is open, or the temperature is lesser than -50°C. |                |
| 2  | D1-SENSOR                | d1      | - When sensor is short, or the temperature is above 65°C        | Normal running |
|    |                          | 21      | - When sensor is open, or the temperature is lesser than -50°C. |                |
| 3  | RT-SENSOR (outer sensor) | rt      | - When sensor is short, or the temperature is above 65°C        | Normal running |
|    |                          | 7t      | - When sensor is open, or the temperature is lesser than -50°C. |                |
| 4  | defrost 1 ERROR          | F1      | - (defrost 1) It will automatically stop after 80 minutes.      | Normal running |

|   |                               |                                                                                   |                                                                                          |                          |
|---|-------------------------------|-----------------------------------------------------------------------------------|------------------------------------------------------------------------------------------|--------------------------|
| 5 | E²ROM ERROR                   |  | - E²ROM 이 read 및 write 가되지 않는 경우                                                         | Normal running           |
| 6 | Refrigerator defrosting ERROR |  | - When the refrigerator defrost 40 minutes, it will automatically stop.                  | Normal running           |
| 7 | Cycle ERROR                   |  | - The COMP continuously run 30 minutes.<br>The temperature of D-SENSOR doesn't reach 0°C | Normal running (freezer) |

### 3-5. PCB function instructionDry –type model ( REF / FRE)

| Model     | Sensor   |          | Compressor |       | HTR | Front PCB |      | Memo |
|-----------|----------|----------|------------|-------|-----|-----------|------|------|
|           | R-Sensor | D-Sensor | 1Comp      | 2Comp |     | R/F       | DUAL |      |
| KUR/F 9-1 | ○        | ○        | ○          |       | ○   | ○         |      |      |
| KGR9-1    |          |          |            |       |     |           |      |      |
| KUR/F12-2 | ○        | ○        | ○          |       | ○   | ○         |      |      |
| KGR12-2   |          |          |            |       |     |           |      |      |
| KUR/F15-2 | ○        | ○        | ○          |       | ○   | ○         |      |      |
| KGR15-2   |          |          |            |       |     |           |      |      |
| KUR/F18-3 | ○        | ○        | ○          |       | ○   | ○         |      |      |
| KGR18-3   |          |          |            |       |     |           |      |      |
| KHR9-1    | ○        | ○        | ○          |       | ○   | ○         |      |      |
| KGR9-1    |          |          |            |       |     |           |      |      |
| KHR12-2   | ○        | ○        | ○          |       | ○   | ○         |      |      |
| KSR12-2   |          |          |            |       |     |           |      |      |
| KHR15-2   | ○        | ○        | ○          |       | ○   | ○         |      |      |
| KSR15-2   |          |          |            |       |     |           |      |      |
| KHR18-3   | ○        | ○        | ○          |       | ○   | ○         |      |      |
| KSR18-3   |          |          |            |       |     |           |      |      |

### 3-6. COMPRESSOR running、starting、stopping

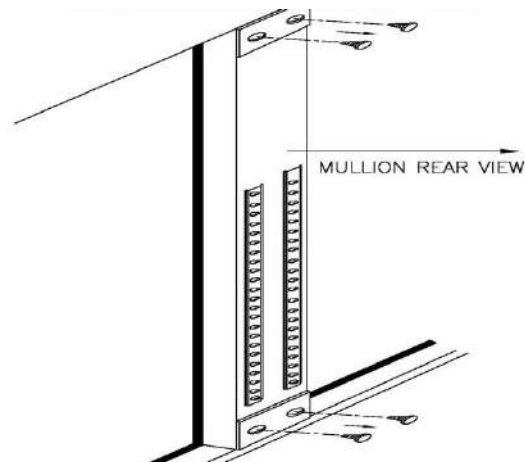
#### 3-6-1. COMP running

- COMP will stop for 4 minutes. (When the comp stopped, comp will be banned running during the 4 minutes.)

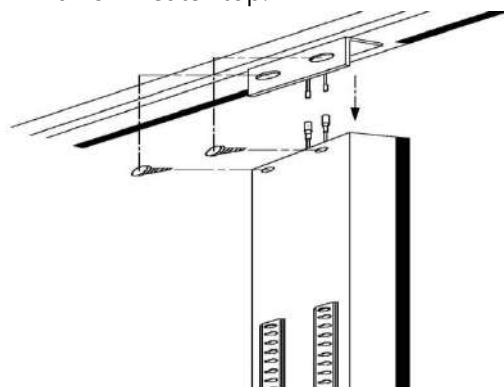
## Section 4 Replacement Of Main Components

### 4-1. Mullion Heater replacement

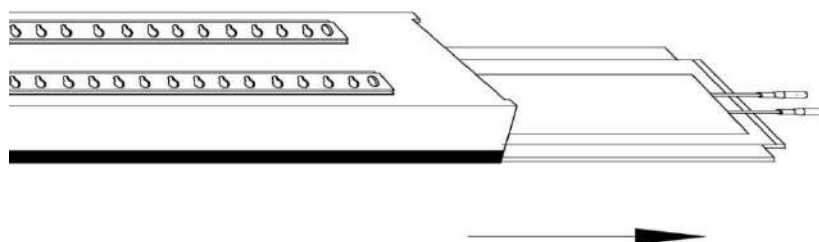
A. Unscrew the four screws from mullion .



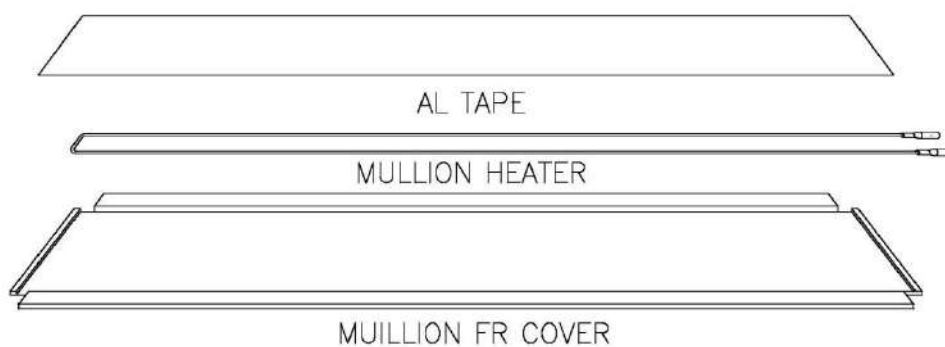
B. Disconnect the connectors from Mullion Heater top.



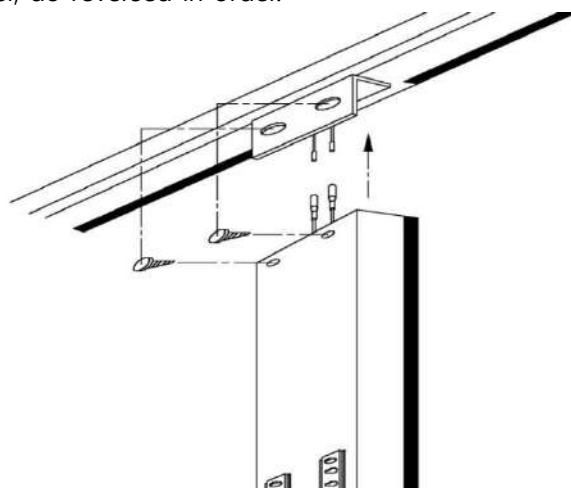
C. Take apart mullion front cover from mullion.



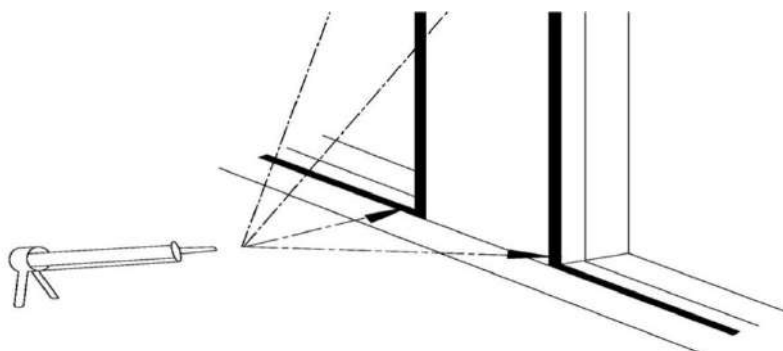
D. Pull out the heater from the inlet.



E. Reinstall the new mullion heater, do reversed in order.

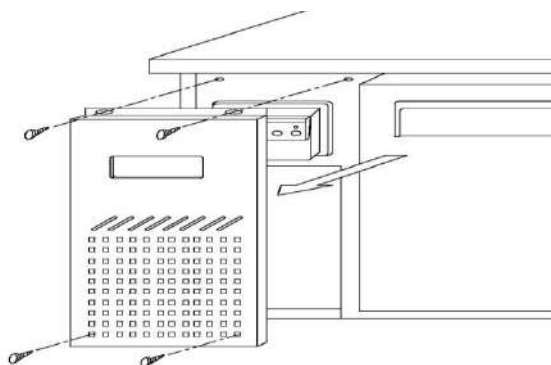


F. Seal gaps with silicon after installation.

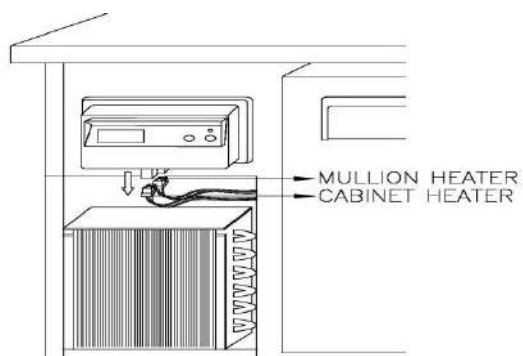


## 4-2. Cabinet Heater replacement

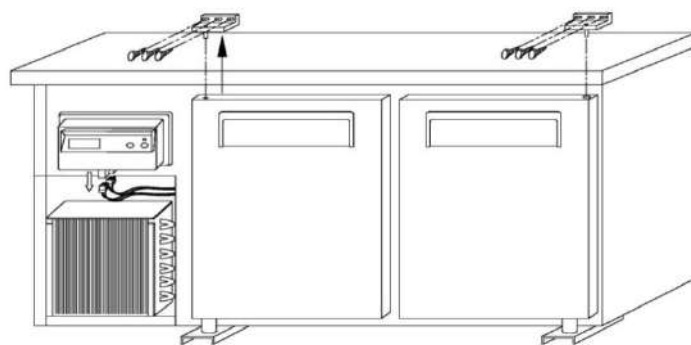
A. Disassemble Unit Front Cover.



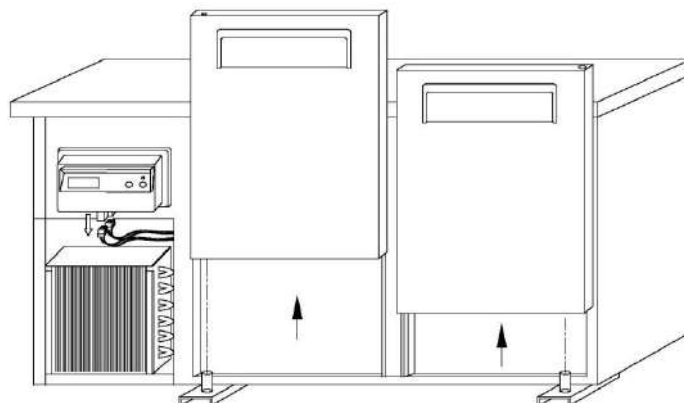
B. Disconnect housing connector.



C. Unscrew the top hinge.

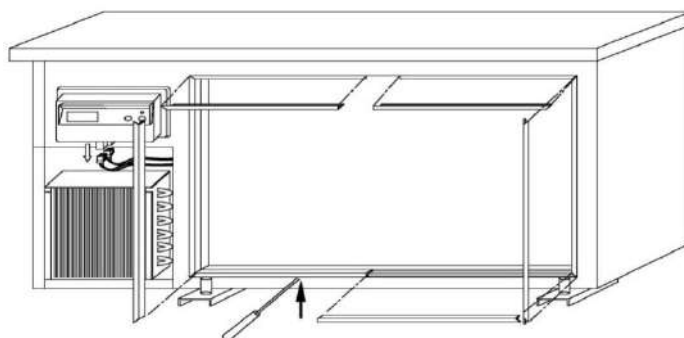


D. Lift the door and pull out the door.

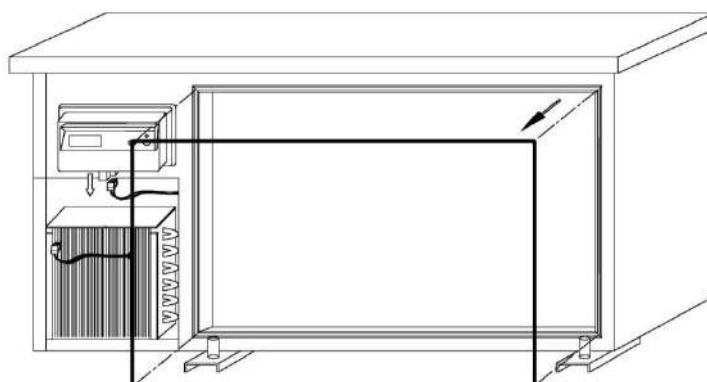


E. Insert the end of "-type screw driver into the gap between the frame and frame cover, take apart the frame.

Pull out the heater from the inlet.

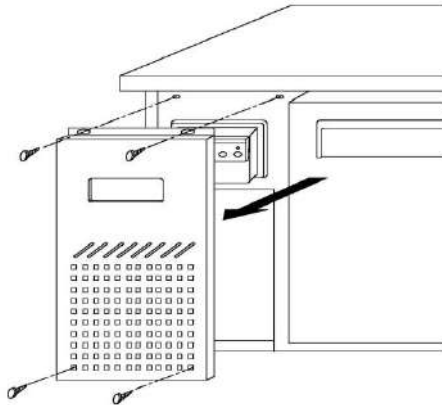


F. Insert new cabinet heater to the inlet.

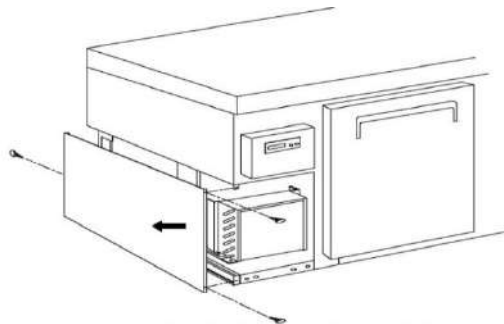


## 4-3. Refrigeration compartment replacement

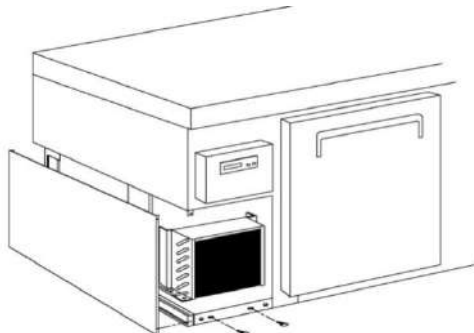
A. Disassemble Unit Front Cover..



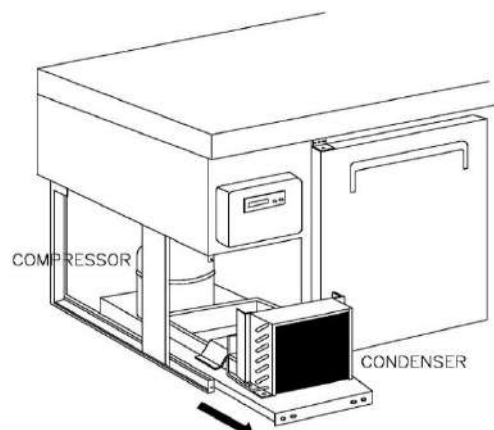
B. Unscrew unit Side Cover.



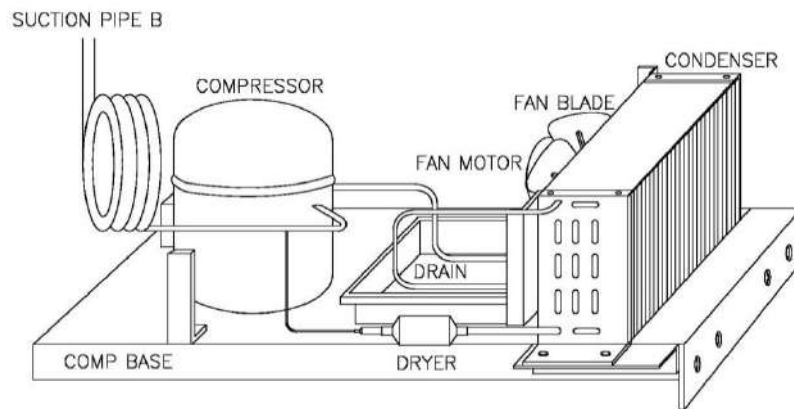
C. Unscrew the comp base.



D. Pull out the condensing unit.

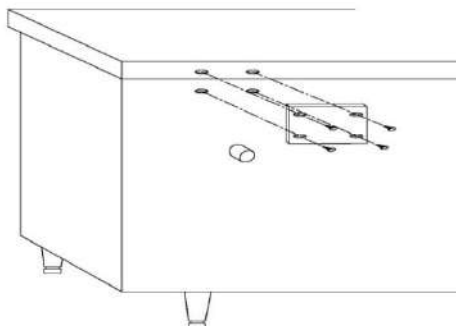


E. Refrigeration compartment

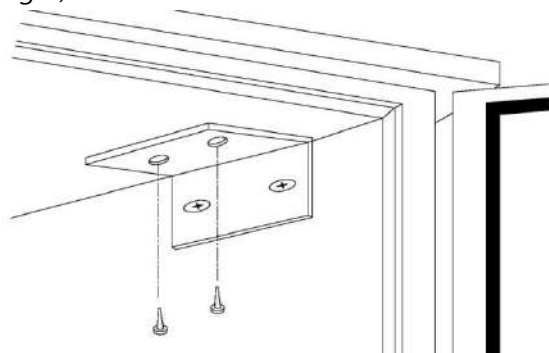


## 4-4.Remove Counter Top

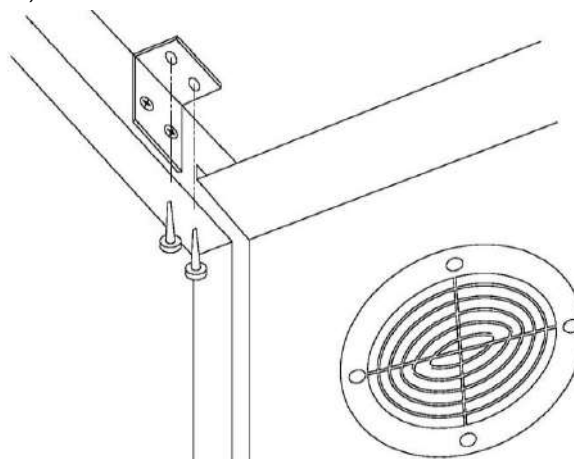
A.Unscrew the cabinet Reinforce.



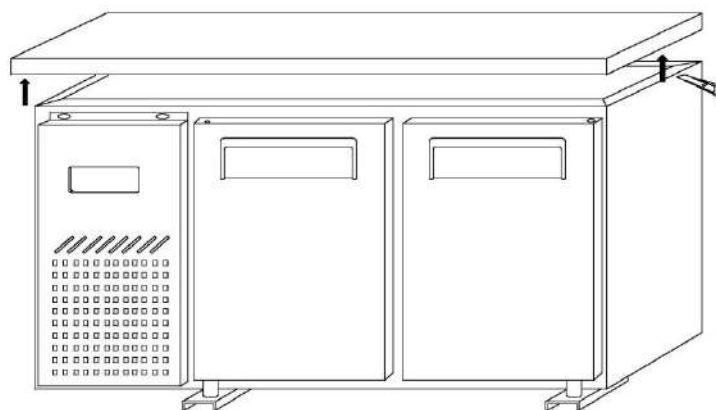
B.Unscrew the counter top bracket(Right).



C.Unscrew the counter top bracket(Left).

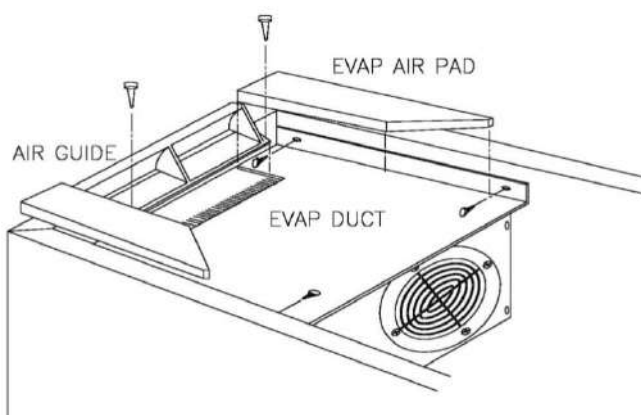


D. Cut the counter top out of cabinet as below.

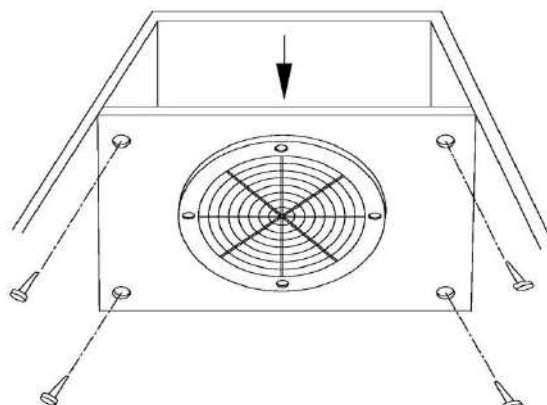


## 4-5.Remove Evap Motor

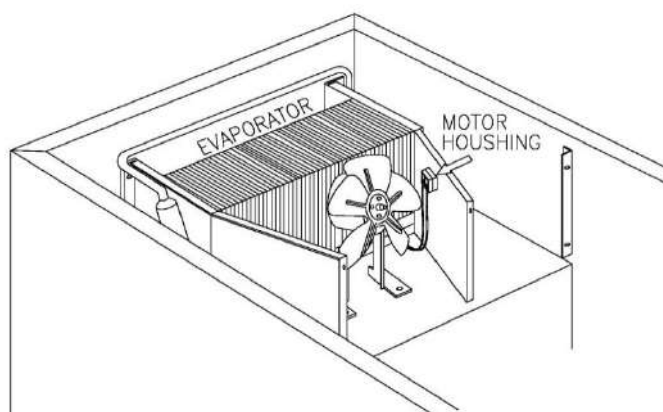
A. Disassemble counter top and do as below.



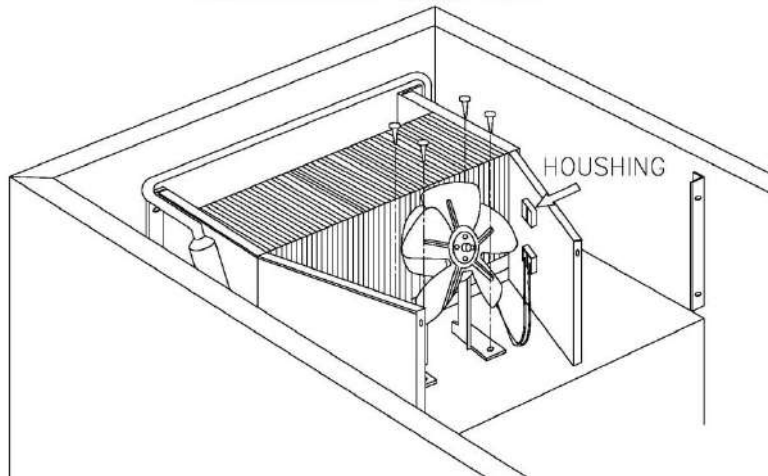
B. Unscrew evap cover.



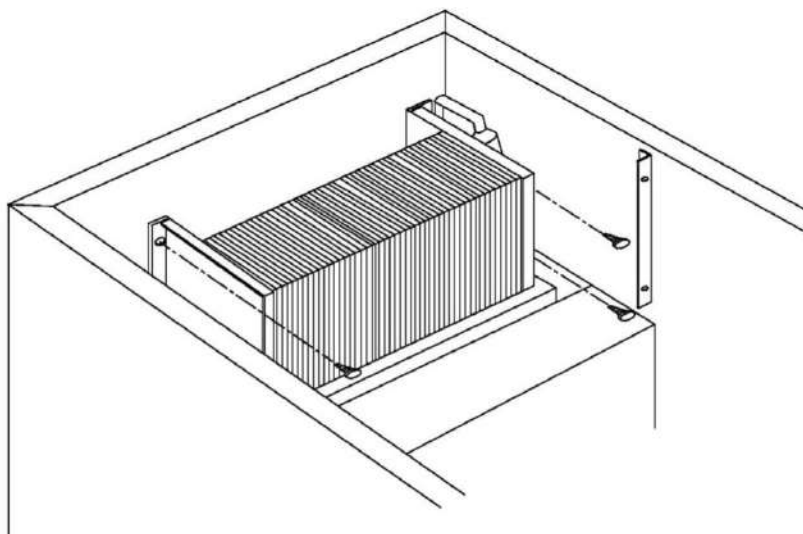
Take apart Evap Motor Housing.



Unscrew Evap Motor Bracket.



Remove Evap.

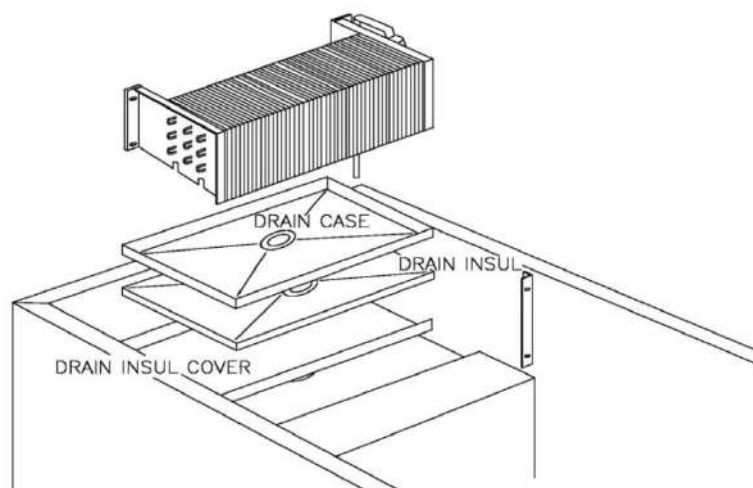


## 4-6.Remove Evaporator

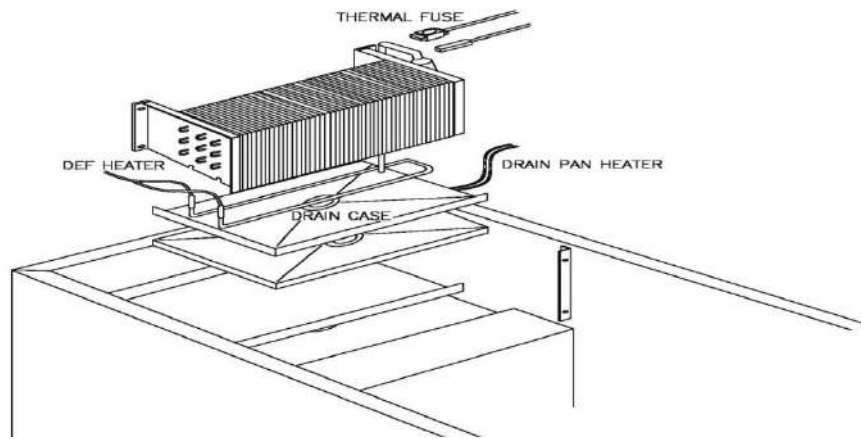
Disassemble Counter Top and Evap Motor, then do as below.

Unscrew Air Guide, disconnect sensor connector, take apart Air Guide.

- Reforgerator



- Freezer



## Section 5 Customer Support

### 5-1. MAIN COMPONENTS

#### 5-1-1.COMPRESSOR

| MODEL                    | PART NAME | PART NO.   | HP    | TYPE OF | INPUT     | REFRIGERANT |
|--------------------------|-----------|------------|-------|---------|-----------|-------------|
| KUR/KGR9-1 / 12-2 / 15-2 | LX110LAJM | G2R5700200 | 1/4HP | RSCR    | 220V 50Hz | R-134a      |
| KUR / KGR18-3            | LX125LAJM | G5R5700200 | 1/3HP | RSCR    | 220V 50Hz | R-134a      |
| KUF9-1 / 12-2 / 15-2     | LX125LAJM | G5R5700200 | 1/3HP | RSCR    | 220V 50Hz | R-134a      |
| KUF18-3                  | NEK2150GK | K3F5700200 | 3/4HP | CSIR    | 220V 50Hz | R-404a      |
| KHR/KSR9-1 / 12-2 / 15-2 | LX110LAJM | G2R5700200 | 1/4HP | RSCR    | 220V 50Hz | R-134a      |
| KHR/KSR18-3              | LX125LAJM | G5R5700200 | 1/3HP | RSCR    | 220V 50Hz | R-134a      |
| KURF12-2                 | LX125LAJM | G5R5700200 | 1/3HP | RSCR    | 220V 50Hz | R-134a      |
| KURF15-2/KURF18-3        | NEK2150GK | K3F5700200 | 3/4HP | CSIR    | 220V 50Hz | R-404a      |

#### 5-1-2.COMPRESSOR RELAY, OVERLOAD

| MODEL                    | RELAY               | OVERLOAD  | NOTE |
|--------------------------|---------------------|-----------|------|
| KUR/KGR9-1 / 12-2 / 15-2 | P470MD/47±20\$Ω     | 4TM314TFB |      |
| KUR / KGR18-3            | P470MD/47±20\$Ω     | 4TM412RFB |      |
| KUF9-1 / 12-2 / 15-2     | P470MD/47±20\$Ω     | 4TM314TFB |      |
| KUF18-3                  | 0012-65 248 2334112 | T06341G6  |      |
| KHR/KSR9-1 / 12-2 / 15-2 | P470MD/47±20\$Ω     | 4TM314TFB |      |
| KHR/KSR18-3              | P470MD/47±20\$Ω     | 4TM412RFB |      |
| KURF12-2                 | P470MD/47±20\$Ω     | 4TM314TFB |      |
| KURF15-2/KURF18-3        | 0012-65 248 2334112 | T06341G6  |      |

### 5-1-3.COMPRESSOR CAPACITOR

| MODEL                    | STARTING           | RUNNING        | MAKER | NOTE |
|--------------------------|--------------------|----------------|-------|------|
| KUR/KGR9-1 / 12-2 / 15-2 | -                  | 400V/5 $\mu$ F | -     | -    |
| KUR / KGR18-3            | -                  | 400V/5 $\mu$ F | -     | -    |
| KUF9-1 / 12-2 / 15-2     | -                  | 400V/5 $\mu$ F | -     | -    |
| KUF18-3                  | 330V/72~88 $\mu$ F |                | -     | -    |
| KHR/KSR9-1 / 12-2 / 15-2 | -                  | 400V/5 $\mu$ F | -     | -    |
| KHR/KSR18-3              | -                  | 400V/5 $\mu$ F | -     | -    |
| KURF12-2                 | -                  |                | -     | -    |
| KURF15-2/KURF18-3        | 330V/72~88 $\mu$ F | 400V/5 $\mu$ F | -     | -    |

### 5-1-4.CONDENSER FAN MOTOR

| MODEL                    | PART NAME   | PART NO.   | POLE | INPUT     | TYPE                        | BLADE | MAKER |
|--------------------------|-------------|------------|------|-----------|-----------------------------|-------|-------|
| KUR/KGR9-1 / 12-2 / 15-2 | IS-4420QTBC | G8F5000200 | 4P   | 220V,50Hz | SHADED<br>POLE<br>INDUCTION | AL3   |       |
| KUR / KGR18-3            |             |            |      |           |                             |       |       |
| KUF9-1 / 12-2 / 15-2     |             |            |      |           |                             |       |       |
| KUF18-3                  |             |            |      |           |                             |       |       |
| KHR/KSR9-1 / 12-2 / 15-2 |             |            |      |           |                             |       |       |
| KHR/KSR18-3              |             |            |      |           |                             |       |       |
| KURF12-2                 |             |            |      |           |                             |       |       |
| KURF15-2/KURF18-3        |             |            |      |           |                             |       |       |

### 5-1-5.EVAPORATOR FAN MOTOR

| MODEL                    | PART NAME    | PART NO.   | POLE | INPUT     | TYPE                                | BLADE   | MAKE<br>R |
|--------------------------|--------------|------------|------|-----------|-------------------------------------|---------|-----------|
| KUR/KGR9-1 / 12-2 / 15-2 | IS-4420QTBD  | G8F5000100 | 4P   | 220V,50Hz | SHADE<br>D<br>POLE<br>INDUC<br>TION | AL4     | -         |
| KUR / KGR18-3            |              |            |      |           |                                     |         |           |
| KUF9-1 / 12-2 / 15-2     |              |            |      |           |                                     |         |           |
| KUF18-3                  |              |            |      |           |                                     |         |           |
| KHR/KSR9-1 / 12-2 / 15-2 | IS-27213QTBE | CM25000101 | 2P   |           |                                     |         |           |
| KHR/KSR18-3              |              |            |      |           |                                     |         |           |
| KURF12-2 / KURF15-2      | IS-4420QTBD  | G8F5000100 | 4P   |           |                                     | PA-66 4 |           |
| KURF18-3                 | IS-27213QTBE | CM25000101 | 2P   |           |                                     |         |           |

## 5-2. Filter Dryer

| MODEL                    | PART NO.   | REFRIFERANT | SPEC    | NOTE |
|--------------------------|------------|-------------|---------|------|
| KUR/KGR9-1 / 12-2 / 15-2 | BR84100101 | R-134a      | C-052-5 | -    |
| KUR / KGR18-3            |            |             |         |      |
| KUF9-1 / 12-2 / 15-2     |            |             |         |      |
| KUF18-3                  |            |             |         |      |
| KHR/KSR9-1 / 12-2 / 15-2 |            |             |         |      |
| KHR/KSR18-3              |            |             |         |      |
| KURF12-2                 |            |             |         |      |
| KURF15-2/KURF18-3        |            |             |         |      |

## 5-3. Defrost Heater

| MODEL              | PART NO.   | SPEC      | NOTE |
|--------------------|------------|-----------|------|
| KUF9-1             | KF95300101 | 220V 300W |      |
| KUF12-2/15-2/18-3  | KF25300101 | 220V 450W |      |
| KURF12-2/15-2/18-3 | KF95300101 | 220V 300W |      |

## 5-4. Thermal Fuse

| MODEL           | PART NO.   | SPEC | NOTE |
|-----------------|------------|------|------|
| KUF9-1 / 12-2   | UF46200100 | N50  |      |
| KUF15-2/18-3    | G8F6200500 | N77  |      |
| KURF12-2 / 15-2 | UF46200100 | N50  |      |
| KURF18-3        | G8F6200500 | N77  |      |

## 5-5. Capillary Tube Spec

| Model           | Suction Pipe A |        |       | Suction Pipe B |        |        |
|-----------------|----------------|--------|-------|----------------|--------|--------|
|                 | Tube I.D       | Length |       | Tube I.D       | Length |        |
| KUR9-1 KGR9-1   | Φ2.4XΦ1.2      | 600mm  |       | Φ2.4XΦ1.2      | 2500mm |        |
| KUR12-2 KGR12-2 | Φ2.4XΦ1.2      | 600mm  |       | Φ2.4XΦ1.2      | 2500mm |        |
| KUR15-2 KGR15-2 | Φ2.4XΦ1.2      | 600mm  |       | Φ2.4XΦ1.2      | 2500mm |        |
| KUR18-3 KGR18-3 | Φ2.4XΦ1.2      | 600mm  |       | Φ2.4XΦ1.2      | 3000mm |        |
| KUF9-1          | Φ2.4XΦ1.2      | 600mm  |       | Φ2.4XΦ1.2      | 3000mm |        |
| KUF12-2         | Φ2.4XΦ1.2      | 600mm  |       | Φ2.4XΦ1.2      | 3000mm |        |
| KUF15-2         | Φ2.4XΦ1.2      | 600mm  |       | Φ2.4XΦ1.2      | 3000mm |        |
| KUF18-3         | Φ2.4XΦ1.2      | 600mm  |       | Φ2.4XΦ1.2      | 3400mm |        |
| KHR9-1 KSR9-1   | Φ2.4XΦ1.2      | 530mm  |       | Φ2.4XΦ1.2      | 2000mm |        |
| KHR12-2 KSR12-2 | Φ2.4XΦ1.2      | 530mm  |       | Φ2.4XΦ1.2      | 2500mm |        |
| KHR15-2 KSR15-2 | Φ2.4XΦ1.2      | 530mm  |       | Φ2.4XΦ1.2      | 2500mm |        |
| KHR18-3 KSR18-3 | Φ2.4XΦ1.2      | 530mm  |       | Φ2.4XΦ1.2      | 3000mm |        |
| Model           | Suction Pipe A |        |       | Suction Pipe B |        |        |
|                 | Tube I.D       | Length |       | Tube I.D       | Length |        |
| KURF12-2        | Φ2.4XΦ1.2      | 1650mm | 600mm | Φ2.4XΦ1.2      | 850mm  | 3500mm |
| KURF15-2        | Φ2.4XΦ1.2      | 1650mm | 600mm | Φ2.4XΦ1.2      | 850mm  | 3500mm |
| KURF18-3        | Φ2.4XΦ1.2      | 1650mm | 600mm | Φ2.4XΦ1.2      | 850mm  | 3500mm |

## 5-6. The cycle pressure of model starting (refrigerant weight)

| MODEL   | COMP model | refrigerant |                    | High pressure(Psi) | Low pressure(Psi) | Memo |
|---------|------------|-------------|--------------------|--------------------|-------------------|------|
|         |            | refrigerant | Refrigerant charge |                    |                   |      |
| KUR9-1  | LX110LAJM  | R134a       | 240gr              |                    |                   |      |
| KUR12-2 | LX110LAJM  | R134a       | 240gr              | 125                | 6                 |      |
| KUR15-2 | LX110LAJM  | R134a       | 240gr              |                    |                   |      |
| KUR18-3 | LX125LAJM  | R134a       | 340gr              | 110                | 5                 |      |
| KGR9-1  | LX110LAJM  | R134a       | 240gr              |                    |                   |      |
| KGR12-2 | LX110LAJM  | R134a       | 240gr              | 125                | 6                 |      |
| KGR15-2 | LX110LAJM  | R134a       | 240gr              |                    |                   |      |
| KGR18-3 | LX125LAJM  | R134a       | 340gr              | 110                | 5                 |      |
| KUF9-1  | LX125LAJM  | R134a       | 330gr              |                    |                   |      |
| KUF12-2 | LX125LAJM  | R134a       | 380gr              |                    |                   |      |
| KUF15-2 | LX125LAJM  | R134a       | 380gr              |                    |                   |      |
| KUF18-3 | NEK2150GK  | R404a       | 370gr              |                    |                   |      |
| KHR9-1  | LX110LAJM  | R134a       | 240gr              |                    |                   |      |

|          |           |       |       |     |   |  |
|----------|-----------|-------|-------|-----|---|--|
| KHR12-2  | LX110LAJM | R134a | 240gr | 125 | 6 |  |
| KHR15-2  | LX110LAJM | R134a | 240gr |     |   |  |
| KHR18-3  | LX125LAJM | R134a | 300gr | 110 | 5 |  |
| KSR9-1   | LX110LAJM | R134a | 240gr |     |   |  |
| KSR12-2  | LX110LAJM | R134a | 240gr | 125 | 6 |  |
| KSR15-2  | LX110LAJM | R134a | 240gr |     |   |  |
| KSR18-3  | LX125LAJM | R134a | 300gr | 110 | 5 |  |
| KURF12-2 | LX125LAJM | R134a | 290gr |     |   |  |
| KURF15-2 | NEK2150GK | R404a | 310gr |     |   |  |
| KURF18-3 | NEK2150GK | R404a | 320gr |     |   |  |