



Quality at sea

RP
DFP
CFP

Manual / Handbuch

Spare parts list / Ersatzteilliste



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THESE INSTRUCTIONS ARE FOR MARINE CABINETS MR, MF AND MRF 2/2.

IT IS VERY IMPORTANT TO READ THESE INSTALLATION AND OPERATING INSTRUCTIONS CAREFULLY BEFORE YOU START USING THE EQUIPMENT FOR THE FIRST TIME.

ALSO, PLEASE KEEP THESE INSTRUCTIONS IN A SAFE PLACE FOR FUTURE REFERENCE OR USE BY ANOTHER OPERATOR.

BY FOLLOWING THESE INSTRUCTIONS YOU CAN IMPROVE THE PRODUCT'S PERFORMANCE AND REDUCE UNNECESSARY REPAIR COSTS. PLEASE NOTE! IT IS IMPORTANT TO HAVE YOUR EQUIPMENT REGULARLY MAINTAINED BY A PROFESSIONAL ENGINEER.

YOU WILL FIND THE TERMS OF GUARANTEE ON PAGE 6.

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RECEIPT

Check the product as soon as you receive it. If you notice that it has suffered from damages during transportation, you must indicate this in the delivery documents and tell about the matter to the carrier off the retailer.

The manufacturer's guarantee does not cover damages caused by transportation!

INSTALLATION AND INTRODUCTION

Unpack the cabinet as close to the installation place as possible.

Remove the protective films on exterior surfaces of the cabinet.

Sort packing material and dispose off according to local legislation requirements.

Avoid placing the cabinet in direct sunlight or close to any equipment radiating heat, such as cookers and radiators.

The ambient temperature must be +5°C...+32°C.

Ensure the cabinet is horizontal (if necessary use spirit level). The legs are adjustable. All legs must touch the floor with even weight loading per leg.



Fasten the cabinet on the floor through Ø9 mm bolt holes of the foot flange. You can also weld the flange on the floor. The height of the legs can be adjusted after the cabinet has been fastened on the place.

Ensure the air circulation below and above the cabinet is free. Leave 10 cm empty space above the cabinet.

Clean the unit carefully with a mild detergent prior to use, for instance dish washing liquid. **Do not use scrubbing products, abrasive materials or chlorine based products i.e. bleach when cleaning!**



Unpack the shelf packages and put the shelves in place.

If the unit has been outside and is then brought inside for any period there will be condensate water on the units surface. **Do not connect the machine to an electric inlet before the surfaces are dry and the surface has reached room temperature!**

Connect the unit to an earthed electrical socket of 230 V / 50 Hz this being protected by an independent fuse of a 16 amp rating.

Let the cabinet stand at least 2 hours on the installation place before switching it on so that the compressor lubricating oil gets down into the oil pocket.

Marine cabinets are designed for storing of already cool or frozen products. **Do not fill the cabinet before the necessary operating temperature inside the cabinet has been reached.**







It is extremely important to keep foods with high acidity such as pickles and salad dressings in air tight containers. Highly acid foods will corrode the evaporator resulting in expensive repair work which will not be covered by warranty!

The product must not be used outdoors.



USE: COMBINED CONTROLLER AND DIGITAL TEMPERATURE DISPLAY

Keyboard












-  The key to display and adjust the set point. By using the "SET" button you can modify the set point with arrow buttons (within the limits programmed in the thermostat). In the programming mode the adjusting function is quitted by this key.
-  The key shows the highest thermostat value registered. In the programming mode you navigate inside the program or it is used to raise the selected value.
-  The key shows the lowest thermostat value registered. In the programming mode you navigate inside the program or it is used to lower the selected value.
-  The manual defrosting starts when you push the key for 3 seconds.
-  Light switch
-  Power switch (Note! The power operation light remains illuminated even when power is switched off)

Locking and unlocking the keys

 +  The key-lock prevents unintended use of the keys. The lock is switched on and off by holding the keys down at the same time for 3 seconds. The display momentarily shows letters "PoF". With key-lock on you can still check the lowest and highest temperature registered. The light switch function can still be used when keypad is locked. "Pon" means that the keys are not locked.

Display lights



| Symbol | Mode | Function |
|---|----------|--|
|  | FLASHING | Set temperature is displayed and can be changed. |
|  | ON | Compressor is running. |
|  | FLASHING | Time delay to protect compressor after start-up |
|  | ON | The fan of the evaporator is on. |
|  | ON | Defrosting of the evaporator is on. |
|  | FLASHING | Drying of the evaporator is on. |
|  | - | NOT IN USE |
|  | ON | ALARM, see alarms on page 5. |
|  | ON | Light is on. (Note! only in cabinets equipped with light). |

**Note!**

The manual defrosting resets the defrosting time counter so that by means of the manual defrosting period the regular defrosting periods can be scheduled to take place e.g. outside the peak periods.


**Note!**

After the first start reset the lowest and highest temperatures stored.


Note!

The temperature of the MR cabinet can be changed from +3°...+15°C and the temperature of the MF cabinet can be changed from -15°...-25°C.


**Main switch**

The cabinet is switched on and off by using the main switch . When you move to the standby mode the code "OFF" is displayed. In the standby mode all the control functions are off. If the product is connected to the monitoring system it does not receive control or alarm data from the monitoring unit. The light switch functions when the instrument is on standby.


Defrosting

The evaporator is defrosted automatically. During the defrosting period the defrostings LED  is displayed. After that the display returns to the normal mode.


Manual defrosting

Push  key for 3 seconds when the manual defrosting will start. After manual defrost the cabinet will continue to defrost at regular intervals. Manual defrosting is recommended if there is a lot of ice on the evaporator, i.e. if the door has been left open for a long time or if warm uncovered food has been placed in the cabinet.




To check the lowest temperature

Push  key. Code "Lo" is displayed after which the lowest registered temperature is displayed. The display returns to the normal mode automatically after 5 seconds.






To check the highest temperature

Push  key. Code "Hi" is displayed after which the highest registered temperature is displayed. The display returns to the normal mode automatically after 5 seconds.

To delete the lowest and highest temperatures registered

The registered lowest and highest temperatures are deleted separately. Get the lowest and highest temperature registered on the display by pushing the arrow key  or . Push immediately the  key for 3 seconds until the code "rST" (reset) starts to flash on the display. Release the key and the temperatures have been deleted and the display returns to the normal mode.

To modify the temperature set points

Push  key and the temperature set point appears and symbol  flash on the display. Modify the value by pushing  or  key within 15 seconds. Save the new value by pushing  key again or wait for 15 seconds after which the display returns to the normal mode.

ALARM SIGNALS

CODE REASON



"HA" **High temperature alarm**
 The temperature inside the cabinet has exceeded the set alarm temperature. The alarm can be instigated by sudden icing of the evaporator. Initiate manual defrosting (see instructions on page 4). Ensure the cabinet has not been loaded with warm products. Check that a door has not been left open. Check if product is blocking air circulation within the cabinet.



"LA" **Low temperature alarm**
 The temperature inside the cabinet has fallen below the set value. Ensure that the products put into the cabinet are not too cold.

Reset the alarm signal by pushing  key.

The temperature alarm is reset automatically after the interior of the cabinet returns to set temperature range. If this does not happen, move the products to another cabinet and contact your service provider.



"HA2" **Condenser high temperature alarm**
 The condenser / filter needs to be cleaned. Switch the cabinet to standby mode, remove cover and clean the filter by washing and / or using a soft brush and vacuum cleaner. Remove dirt and debris from the condenser face. Check also that air circulation to the condenser is not blocked or that the ambient temperature is not too high. If the alarm still does not stop, remove products to another cabinet and contact you service provider.



"LA2" **Condenser low temperature alarm**



"P1" **Thermostat probe failure***



"P2" **Evaporator probe failure***



"P3" **Condenser probe failure***

***Note! The cabinet operates on its standby system and will hold normal temperature, but reset the alarm signal and immediately contact your service provider.**

CLEANING TO BE UNDERTAKEN BY THE OPERATOR

Switch the power off.

Do not use running water to wash the cabinet.

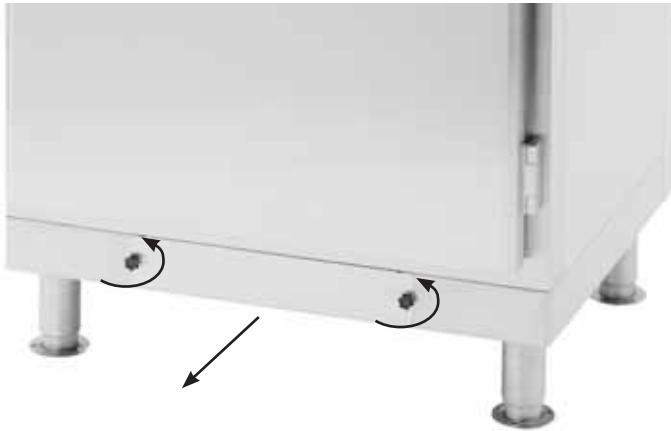
Clean the stainless steel surfaces using a mild water soluble detergent, for example washing up liquid. **Do not use scrubbing products, abrasive materials or chlorine based products i.e. bleach when cleaning!**

Clean the door sealing using a mild water-soluble detergent, for instance dish washing liquid or other suitable detergent. **Do not use solvents or sharp tools!**

Use silicone to make the sealings flexible and dirt-repellent.

Clean the condenser filter twice a month. Remove the filter and rinse under running water.


Neglect of operators / user's obligations may lead to lowering of the cooling unit capacity, it's running costs and eventually damage to the equipment it's self which may not be covered under warranty.



Condenser filter

IF THE CABINET DOES NOT FUNCTION CORRECTLY


The machine does not start

Check that the main switch  has been turned to ON and that the indicator light of the switch is on (page 4).

Check that the electric cable has been connected to a socket.

Check that the fuse of the socket is undamaged.

The cabinet does not become cool or does not reach the wanted temperature

Check that the main switch  has been turned to ON and that the indicator light of the switch is on (page 4).

Check that the electric cable has been connected to a socket.

Check that the fuse of the socket is undamaged.

Check that the thermostat has been correctly adjusted (page 4, to modify the temperature set points).

Check that the ambient temperature is not too high.

Check that the filter of the condenser is not blocked (page 6).

Ensure the air circulation under and above the cabinet is free.

Check the alarm signals of the display which are detailed on page 5.

DISPOSAL OF THE EQUIPMENT

Once the equipment becomes redundant it may not be disposed of with normal waste because the equipment is governed by the WEEE directive. It has to be disposed of following the WEEE act which became effective on August 13th 2005.

GUARANTEE

12 months parts only guarantee. In addition a 12 months parts and labour guarantee and maintenance contract can be provided by your authorised dealer.

The guarantee does not cover faults caused by

- transportation
- overloading or user's negligence
- negligence due to not reading manuals, proper care and maintenance
- modifications or repairs performed by an unauthorised service agent or dealer
- use of parts not supplied or approved by the manufacturer

The guarantee also does not cover

- scratches / marks or dents or other minor faults caused when unpacking or during installation that do not effect the operation or performance of the equipment

The manufacturer or his distributor or dealer or selling agent do not accept under any circumstances liability for any food loss or consequential loss how so ever it occurs.

All goods are supplied under our terms and conditions of sale, a copy of which will be supplied on request.

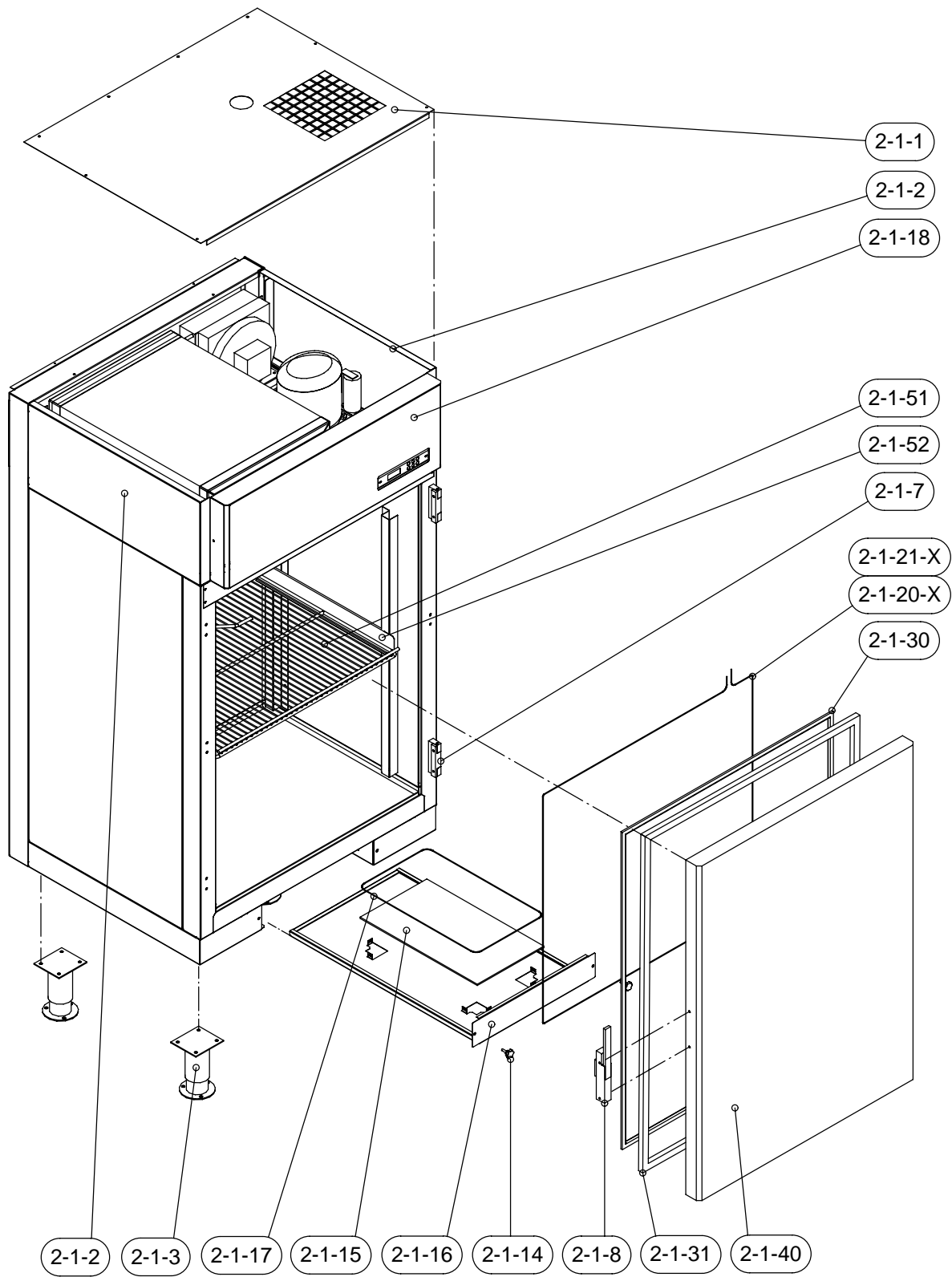
SERVICE DURING GUARANTEE PERIOD

When claiming guarantee work, please provide the manufacturers model number which can be found on the name plate attached to the inner frame of the unit towards the upper left-hand side behind the door.

27.4.2007

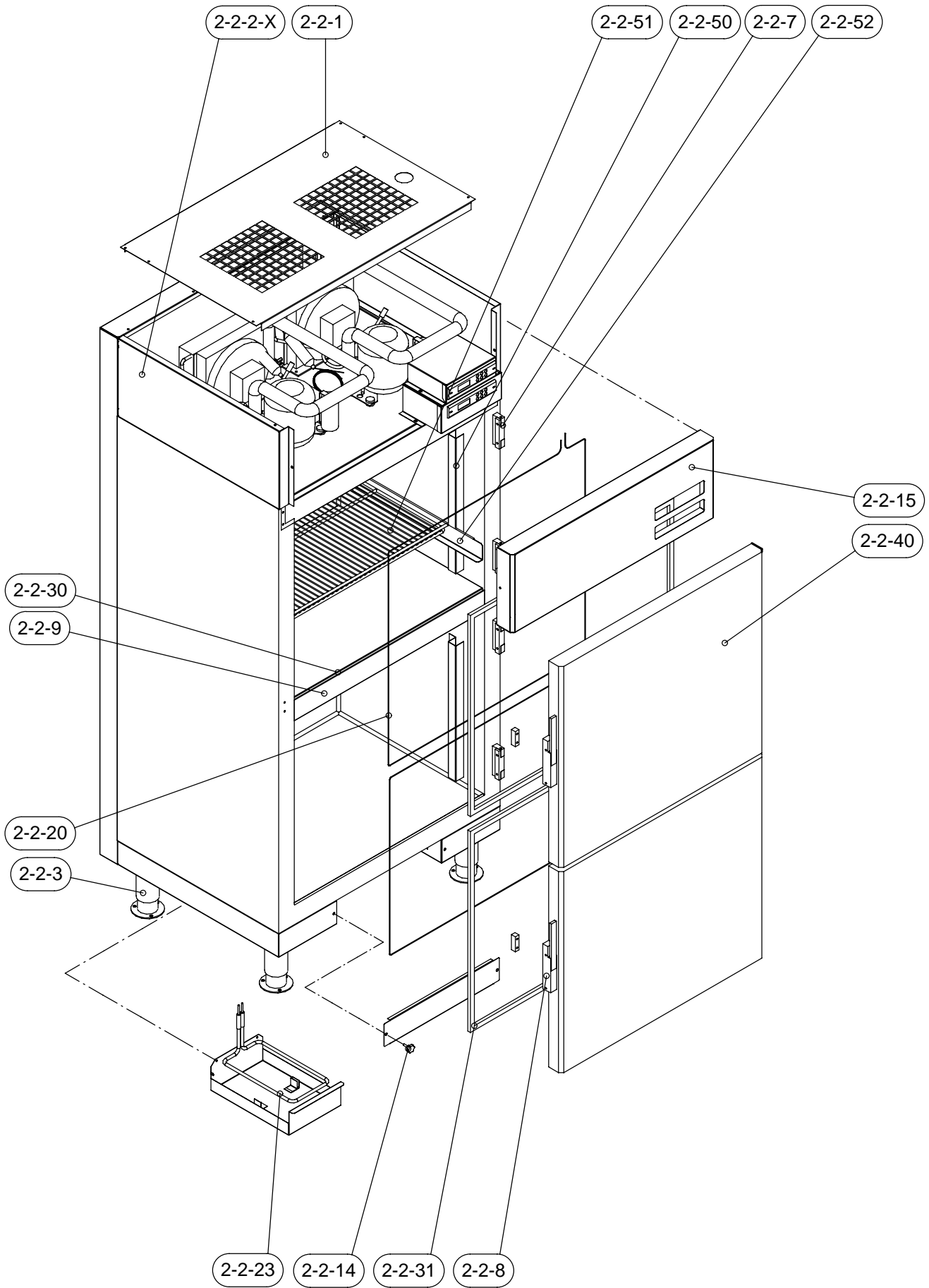
| VARA NRO | NIMIKE | NIMI | ARTICLE | YKS | 200 | 300 | 400 | 550 |
|-------------|----------|---------------------------------|------------------------------|-----|-----|-----|-----|-----|
| 2-1-1 | MA1191 | HYGIENIAKATTO MARINE KAAPIT | HYGIENIC TOP SEALING | kpl | 1 | 1 | 1 | 1 |
| 2-1-2 | MA1038 | SIVUVERHOLEVY KONETILA HKP MAR | UPPER SIDE PANEL | kpl | 2 | 2 | 2 | 2 |
| 2-1-52 | MA1137 | HYLLYNKANNATIN MARINE | SHELF HOLDER | kpl | 4 | 4 | 8 | 8 |
| 2-1-50-1 | MA1136 | HYLLYNSÄÄTÖKISKO 300 MARINE | SHELF ADJUSTMENT RAIL 300 | kpl | | 4 | | |
| 2-1-50-2 | MA1135 | HYLLYNSÄÄTÖKISKO 400 MARINE | SHELF ADJUSTMENT RAIL 400 | kpl | | | 4 | |
| 2-1-50-3 | MA1134 | HYLLYNSÄÄTÖKISKO 550 MARINE | SHELF ADJUSTMENT RAIL 550 | kpl | | | | 4 |
| 2-1-50-4 | MA1149 | HYLLYNSÄÄTÖKISKO MR 2/2 MARINE | SHELF ADJUSTMENT RAIL MR 2/2 | kpl | 4 | | | |
| 2-1-51 | MA1070 | LANKAHYLLY MARINE | GRID SHELF | kpl | 2 | 2 | 4 | 4 |
| 2-1-31-1 | MA1072-3 | OVITIIVISTE MF300 MARINE | DOOR GASKET 300 | kpl | | 1 | | |
| 2-1-31-2 | MA1072-2 | OVITIIVISTE MF400 MARINE | DOOR GASKET 400 | kpl | | | 1 | |
| 2-1-31-3 | MA1072-1 | OVITIIVISTE MF550 MARINE | DOOR GASKET 550 | kpl | | | | 1 |
| 2-1-31-4 | MA1072-4 | OVITIIVISTE MR 2/2 MARINE | DOOR GASKET MR 2/2 | kpl | 1 | | | |
| 2-1-40-1 | MA1028 | OVIVALU KP 300 MARINE | DOOR 300 | kpl | | 1 | | |
| 2-1-40-2 | MA1027 | OVIVALU KP 400 MARINE | DOOR 400 | kpl | | | 1 | |
| 2-1-40-3 | MA1026 | OVIVALU KP 550 MARINE | DOOR 550 | kpl | | | | 1 |
| 2-1-40-4 | MA1029 | OVIVALU KP MR2/2 MARINE | DOOR MR 2/2 | kpl | 1 | | | |
| 2-1-7 | 6300050 | Sarana 160740 ty 402 ma kro | DOOR HINGE | kpl | 2 | 2 | 2 | 2 |
| 2-1-8 | MA1126 | Vedin lu 160140 tyypp 517 MARI | DOOR HANDLE | kpl | 1 | 1 | 1 | 1 |
| 2-1-23 | 7300033 | HAIHDUTUSVASTUS 70W 240V | CONDENSATE HEATER | kpl | | | | |
| 2-1-22 | 7300115 | SULATUSVASTUS 6W/240V/SILIKONI | DEFROST HEATER | kpl | | | | |
| 2-1-30 | BL1030 | TIIVISTEPROF.PIIR.BL1030/FUTURE | FRAME GASKET | M | 2,7 | 3 | 3,5 | 4 |
| 2-1-14 | 3200063 | SORMIRUUVI M5x18 musta | SCREW | kpl | 2 | 2 | 2 | 2 |

| | | | | | | | | |
|----------|----------|---------------------------------|-------------------------|-----|---|---|---|---|
| 2-1-15 | 3200074 | SUODATIN 255x425x10 PPI-15 | FILTER | kpl | | 1 | 1 | 1 |
| 2-1-16 | MA1143 | SUODATINLEVY MARINE | FILTER PLATE | kpl | | 1 | 1 | 1 |
| 2-1-17 | MA1159 | SUODATTIMEN KIINNITYSLANKA | FILTER FIXING CLIP | kpl | | 2 | 2 | 2 |
| 2-1-18 | MA1186 | VERHOLEVY YLÖS DIXELL MARINE | FRONT TOP PLATE | kpl | 1 | 1 | 1 | 1 |
| 2-1-21-1 | MA1071-6 | LÄMPÖLANKA MF300 115 V MARINE | FRAME HEATER MF300 115V | kpl | 1 | 1 | | |
| 2-1-21-2 | MA1071-5 | LÄMPÖLANKA MF400 115 V MARINE | FRAME HEATER MF400 115V | kpl | | | 1 | |
| 2-1-21-3 | MA1071-4 | LÄMPÖLANKA MF550 115 V MARINE | FRAME HEATER MF550 115V | kpl | | | | 1 |
| 2-1-20-1 | GD1266 | KARMIVASTUS 520 58W240V PET/TPR | FRAME HEATER | kpl | | | | 1 |
| 2-1-20-2 | MA1071-3 | KARMIVASTUS MF300 52W 230V | FRAME HEATER MF300 230V | kpl | 1 | 1 | | |
| 2-1-20-3 | MA1071-2 | KARMIVASTUS MF400 54W 230V | FRAME HEATER MF400 230V | kpl | | | | 1 |
| 2-1-3 | 8700098 | LAIVAJALKA RST 2" H-140/200 | MARINE LEG | kpl | 4 | 4 | 4 | 4 |



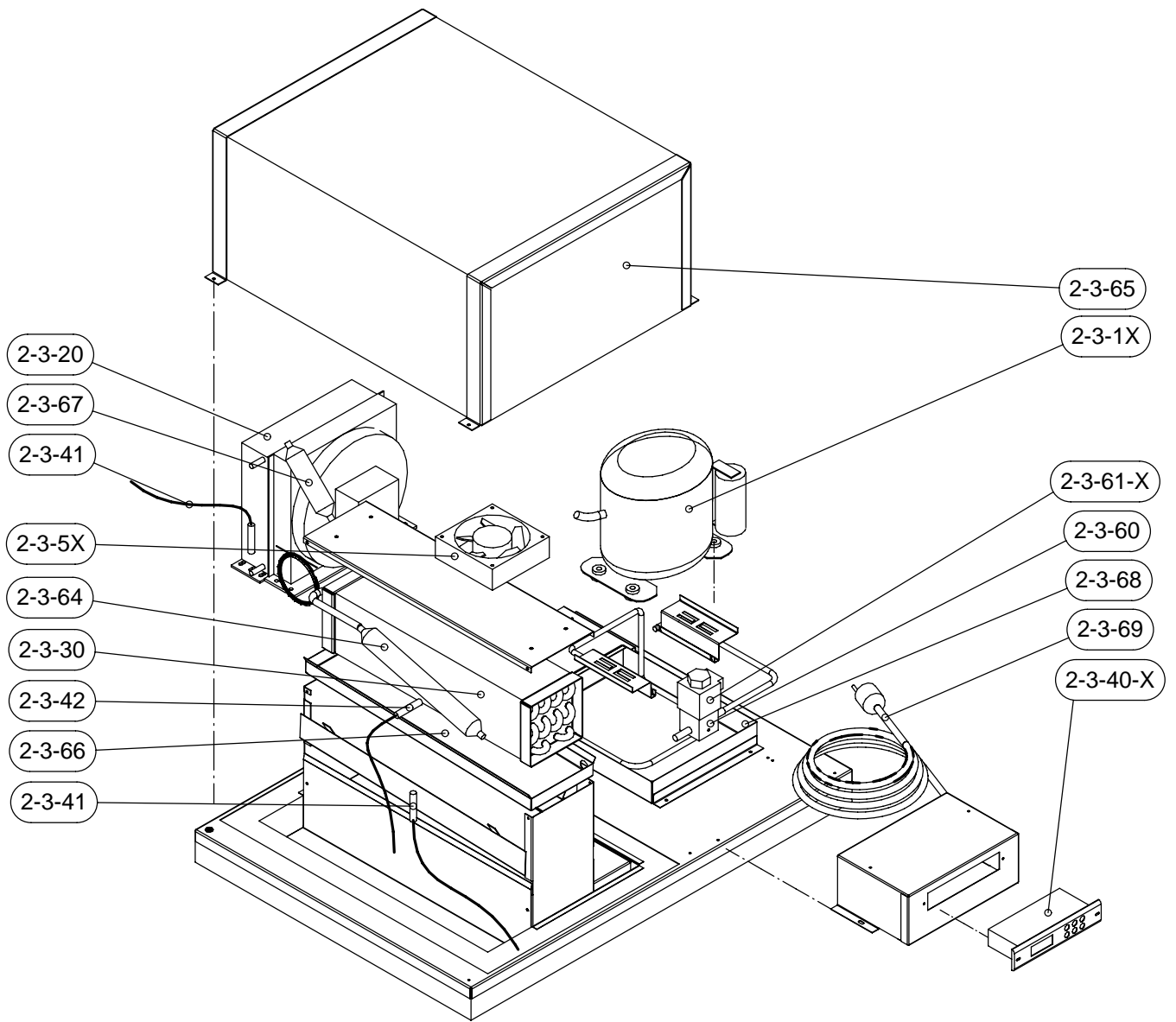
27.4.2007

| VARA NRO | NIMIKE | NIMI | ARTICLE | YKS | kombi |
|-------------|----------|---------------------------------|------------------------------|-----|-------|
| 2-2-1 | MA1210 | HYGIENIAKATTO MARINE 2/2 kombi | HYGIENIC TOP SEALING MRF2/2 | kpl | 1 |
| 2-2-2 | MA1038 | SIVUVERHOLEVY KONETILA HKP MAR | UPPER SIDE PANEL | kpl | 2 |
| 2-2-52 | MA1137 | HYLLYNKANNATIN MARINE | SHELF HOLDER | kpl | 8 |
| 2-2-50 | MA1149 | HYLLYNSÄÄTÖKISKO MR 2/2 MARINE | SHELF ADJUSTMENT RAIL MRF2/2 | kpl | 8 |
| 2-2-51 | MA1070 | LANKAHYLLY MARINE | GRID SHELF | kpl | 4 |
| 2-2-31 | MA1072-4 | OVITIIVISTE MR 2/2 MARINE | DOOR GASKET MR2/2 | kpl | 2 |
| 2-2-40 | MA1029 | OVIVALU KP MR2/2 MARINE | DOOR MR2/2 | kpl | 2 |
| 2-2-7 | 6300050 | Sarana 160740 ty 402 ma kro | DOOR HINGE | kpl | 4 |
| 2-2-8 | MA1126 | Vedin lu 160140 tyypp 517 MARI | DOOR HANDLE | kpl | 2 |
| 2-2-23 | 7300033 | HAIHDUTUSVASTUS 70W 240V | CONDENSATE HEATER | kpl | 1 |
| 2-2-9 | MA1033 | KESKIKARMI HKP MR 2/2 MARINE | MIDDLE FRAME | kpl | 1 |
| 2-2-3 | 8700098 | LAIVAJALKA RST 2" H-140/200 | MARINE LEG | kpl | 4 |
| 2-2-22 | 7300115 | SULATUSVASTUS 6W/240V/SILIKONI | DEFROST HEATER | kpl | 1 |
| 2-2-30 | BL1030 | TIIVISTEPROF.PIIR.BL1030/FUTURE | FRAME GASKET | M | 5,5 |
| 2-2-20 | GD1266 | KARMIVASTUS 520 58W240V PET/TPR | FRAME HEATER | kpl | 1 |
| 2-2-14 | 3200063 | SORMIRUUVI | SCREW | kpl | 1 |
| 2-2-15 | MA1187 | VERHOLEVY | FRONT TOP PLATE | kpl | 1 |



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| OSA NO. | NIMIKE | NIMI | YKS | MR200- MR550 230V | MR200- MR550 115V | MF200 - MF400 230 V | MF550 230 V | MF200 - MF400 115 V | MF550 115 V |
|----------|---------|--------------------------------|-----|-------------------------|-------------------------|---------------------------|----------------|---------------------------|----------------|
| 2-3-60 | 6000469 | MAGN-VENT.RUNKO EVR3 J. | KPL | | | 1 | 1 | 1 | 1 |
| 2-3-61-2 | 6000477 | KELA EVR:LLE IP67 018F6280 | KPL | | | | | 1 | 1 |
| 2-3-61-1 | 6000498 | KELA EVR 3-lle 220v/50Hz 10w | KPL | | | 1 | 1 | | |
| 2-3-63 | 1700029 | KAPILLAARIPUTKI 1.24X2.51/SOFT | KPL | 1 | 1 | 1 | 1 | 1 | 1 |
| 2-3-51 | 5000038 | LAITEPUHALLIN 120x120x38/230V | KPL | 1 | | 1 | 1 | | |
| 2-3-50 | 5000044 | LAITEPUHALLIN 120x120x38/115V | KPL | | 1 | | | 1 | 1 |
| 2-3-64 | 6000013 | JLKIHYRYSTIN 30X150mm | KPL | 1 | 1 | 1 | 1 | 1 | 1 |
| 2-3-30 | 6001045 | HÖYRYSTIN ECO PS28BAR G2 MARI | KPL | 1 | 1 | 1 | 1 | 1 | 1 |
| 2-3-65 | MA1045 | HÖYRYSTINKOTELO MARINE | kpl | 1 | 1 | 1 | 1 | 1 | 1 |
| 2-3-66 | MA1182 | TIPPUVESIALLAS MARINE 300-550 | kpl | 1 | 1 | 1 | 1 | 1 | 1 |
| 2-3-10 | 6200190 | Kompressori ML60TG 01100011 | KPL | 1 | | | | | |
| 2-3-11 | 6200191 | Kompressori MP12FG 01100093 | KPL | | | 1 | | | |
| 2-3-12 | 6200192 | Kompressori MP14FG 01100097 | KPL | | | | 1 | | |
| 2-3-13 | 6200195 | Kompressori ML60TR 01100012 | KPL | | 1 | | | | |
| 2-3-14 | 6200196 | Kompressori MP12FR 01100094 | KPL | | | | | 1 | |
| 2-3-15 | 6200197 | Kompressori MP14FE 01100098 | KPL | | | | | | 1 |
| 2-3-67 | 6000076 | KAPILLAARIKUIVAIN 30g R134a | KPL | 1 | 1 | 1 | 1 | 1 | 1 |
| 2-3-20 | 6100003 | LAUHDUTIN STVF 100 | KPL | 1 | 1 | 1 | 1 | 1 | 1 |
| 2-3-21 | 6100390 | LAUHDUTIN STVF 67 | KPL | | | | | | |
| 2-3-68 | MA1035 | HAIHDUTUSALLAS HKP | KPL | 1 | 1 | 1 | 1 | 1 | 1 |
| 2-3-69 | 7200010 | VERKKOJOHTO 5M MSK 3X1.5 | KPL | 1 | 1 | 1 | 1 | 1 | 1 |
| 2-3-40-1 | 7500270 | TERM.SÄÄDIN XW60L-5N1C1/DIXELL | KPL | 1 | | 1 | 1 | | |
| 2-3-41 | MA1076 | ANTURI 1,5 NS6 | KPL | 2 | 2 | 2 | 2 | 2 | 2 |
| 2-3-42 | MA1077 | ANTURI,1.1 MT NG6P HÖYRYSTIN | KPL | 1 | 1 | 1 | 1 | 1 | 1 |
| 2-3-40-2 | 7500271 | TERM.SÄÄDIN XW60L-4N1C1/DIXELL | KPL | | 1 | | | 1 | 1 |

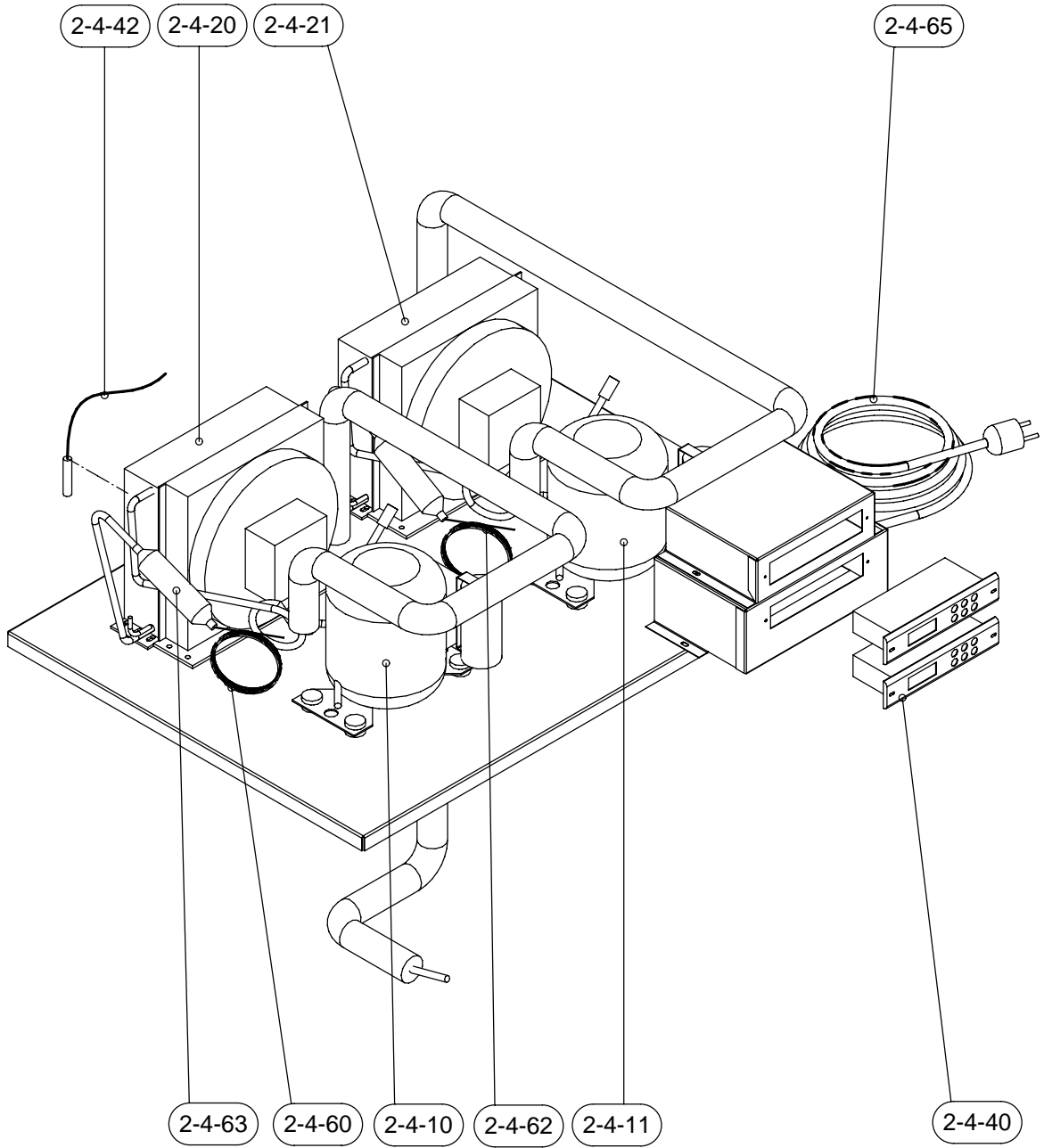


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| NRO | NIMIKE | NIMI | ARTICLE | YKS | MR/F 2/2 |
|--------|---------|--------------------------------|-------------------------|-----|----------|
| 2-4-60 | 1700029 | KAPILLAARIPUTKI 1.24X2.51/SOFT | CAPILLARY TUBE | KPL | 1 |
| 2-4-61 | 6000013 | J[LKIH\YRYSTIN 30X150mm | SUCTION ACCUMULATOR | KPL | 2 |
| 2-4-62 | 1700075 | KAPILLAARIPUTKI 1.06x2.36/SOFT | CAPILLARY TUBE | KPL | 1 |
| 2-4-10 | 6200193 | Kompressori ML40TG 01100003 | COMPRESSOR | KPL | 1 |
| 2-4-11 | 6200194 | Kompressori ML80FG 01100085 | COMPRESSOR | KPL | 1 |
| 2-4-63 | 6000076 | KAPILLAARIKUIVAIN 30g R134a | FILTER DRIER | KPL | 2 |
| 2-4-20 | 6100003 | LAUHDUTIN STVF 100 | CONDENSER | KPL | 1 |
| 2-4-21 | 6100390 | LAUHDUTIN STVF 67 | CONDENSER | KPL | 1 |
| 2-4-64 | MA1035 | HAIHDUTUSALLAS HKP | CONDENSATE TRAY | KPL | |
| 2-4-65 | 7200010 | VERKKOJOHTO 5M MSK 3X1.5 | POWER CORD | KPL | |
| 2-4-40 | 7500270 | TERM.SÄÄDIN XW60L-5N1C1/DIXELL | CONTROL UNIT | KPL | 2 |
| 2-4-42 | MA1076 | ANTURI 1.5,NS6 LAUHDUTIN | CONDENSING TEMP. SENSOR | KPL | 1 |
| 2-4-43 | MA1077 | ANTURI,1.1 MT NG6P HÖYRYSTIN | DEFROST TEMP. SENSOR | KPL | 1 |
| 2-4-44 | MA1080 | ANTURI 2.5 MT NS6 ILMATILA | TEMP. CONTROL SENSOR | KPL | 1 |
| 2-4-45 | MA1081 | ANTURI 2.5 MT NG6P HÖYRYSTIN | DEFROST TEMP. SENSOR | KPL | 1 |



24.7.07

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| NRO | NIMIKE | NIMI | ARTICLE | YKS | MR200- MR550 230V | MR200- MR550 115V | MF200 - MF400 230 V | MF550 230 V | MF200 - MF400 115 V | MF550 115 V | MR/F 2/2 |
|--------|---------|------------------------------|----------------------|-----|-------------------------|-------------------------|---------------------------|----------------|---------------------------|----------------|----------|
| 2-5-61 | 6000013 | J[LKIHRYSTIN 30X150mm | SUCTION ACCUMULATOR | KPL | 1 | 1 | 1 | 1 | 1 | 1 | 2 |
| 2-5-40 | 6001043 | HRYSTIN EVS 40B-ED | EVAPORATOR | KPL | | | | | | | 1 |
| 2-5-42 | 7600008 | Puhallin | FAN MOTOR | KPL | | | | | | | |
| 2-5-43 | 7300036 | Sulatusvastus | DEFROST HEATER | KPL | | | | | | | |
| 2-5-41 | 6001044 | HRYSTIN EVS 40 | EVAPORATOR | KPL | | | | | | | 1 |
| 2-5-42 | 7600008 | Puhallin | FAN MOTOR | KPL | | | | | | | |
| 2-5-60 | MA2251 | Höyrystinputki 2/2 | EVAPORATOR TUBE | KPL | | | | | | | 2 |
| 2-5-50 | MA1080 | ANTURI 2.5 MT NS6 ILMATILA | TEMP. CONTROL SENSOR | KPL | | | | | | | 1 |
| 2-5-51 | MA1081 | ANTURI 2.5 MT NG6P HÖYRYSTIN | DEFROST TEMP. SENSOR | KPL | | | | | | | 1 |

