REPAIR OF HERMETIC REFRIGERATION SYSTEMS

GUIDELINE

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NIDEC GLOBAL APPLIANCE
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Refrigerator and freezer repair work requires skilled technicians to perform this service on a variety of different refrigerator types. Previously service and repair was not as heavily regulated as now due to the new refrigerants, some of which are flammable.

Fig. 1 shows a hermetic refrigeration system with capillary tubes as the expansion device. This system type is used in most household refrigerators, small commercial refrigerators, ice cream freezers, and bottle coolers.

Fig. 2 shows a refrigeration system using a thermostatic expansion valve. This type of system is mainly used in commercial refrigeration systems.

Repair and service is more difficult than with a new assembly, as conditions “in the field” are normally more severe than on a production site or in a workshop. A requirement for satisfactory service work is that the technicians have the right qualifications, i.e. good workmanship, thorough knowledge of the product, precision, and intuition.

The purpose of this guide is to improve knowledge of repair work by going through the basic rules. The subject matter primarily deals with reference to repair of refrigeration systems for household refrigerators “in the field” but many of the procedures can also be transferred to commercial hermetic refrigeration installations.
Before performing any work on a refrigeration system, the progress of the repair should be planned, i.e. all necessary replacement parts and all resources must be available. The fault in the system needs to be detected to be able to plan any such work.

To locate the fault, tools such as a suction and discharge manometer, service valves, a multimeter (voltage, current, and resistance), and a leak tester (see Fig. 3) must be available. In many cases, the potential faults can be deduced from the user’s statements and for most faults a relatively accurate diagnosis can be made. However, the service technician must have the necessary knowledge of the product’s function and the right resources must be available. An exhaustive procedure for locating faults will not be handled in this section, instead, the most common faults that cause the compressor to not start or run are described below.

**Main switch released**

One potential fault could be a defective fuse, and the reason may be a fault in the motor windings/motor protector, a short circuit, or a burnt current lead-in on the compressor. These faults require the compressor to be replaced.

**Compressor**

The starting device and compressor motor may be a wrong choice. The compressor motor or winding protector may be defective, and the compressor may be mechanically blocked.

Frequent reasons for reduced refrigeration capacity are coking or copper platings due to moisture or non-condensable gases in the system.

Blown gaskets or broken valve plates are due to peak pressures being too high and short-time pressure peaks as a result of liquid hammering in the compressor, which may be due to a high refrigerant charge in the system or a blocked capillary tube.

The voltage may be too low or the pressure too high for the compressor.

Pressure that is not equalized causes the motor protector to cut out after each start and will eventually result in a burnt motor winding.

A defective fan will also affect the compressor load and may cause the motor protector to cut out or a gasket to blow. If the compressor will not start or is cold, up to 15 minutes may pass until the winding protector cuts the compressor out. If the winding protector cuts out when the compressor is hot, up to 45 minutes may pass until the protector switches the compressor on again.

Before starting to systematically locate the fault, it is a good rule to cut off the voltage to the compressor for 5 minutes. This ensures the PTC starting device, if present, is cooled sufficiently to be able to start the compressor.

Should a brief power failure occur within the first few minutes of the refrigeration process, a conflict situation (interlocking) may arise between the protector and the PTC. A compressor with a PTC starting device cannot start in a system whose pressure is not equalized, and the PTC cannot cool quickly enough. In some cases, it could take up to 1 hour until the refrigerator runs normally again.

**High and low pressure switches**

The high pressure switch may cut out due to a condensing pressure that is too high, probably caused by lack of cooling by the fan.

The low pressure switch may cut out due to insufficient refrigerant charge, leakage, evaporator frost formation, or partial blockage of the expansion device.

The cut out may also be due to a mechanical failure, wrong difference setting, wrong cut-out pressure setting, or irregularities in pressure.
Thermostat
A defective or incorrectly set thermostat may have caused the compressor to cut out. If the thermostat loses the sensor charge or if the temperature setting is too high, the compressor will not start. The fault may also be caused by a wrong electrical connection.
A differential (difference between cut in and cut out temperature) that is too low will cause short compressor idle periods, and in connection with a LST compressor (low starting torque) this might lead to starting problems.
See also point 1.2 “Replacing the thermostat”.

Carefully determining the fault is necessary before opening the system, and especially before removing the compressor from the system. Repairs requiring work on a refrigeration system are rather costly. Before opening old refrigeration systems, it may therefore make sense to make sure that the compressor is not close to breaking down although it is still functional.
An analysis can be made by checking the compressor oil charge. A little oil is drained into a clean test glass and is compared with a new oil sample. If the drained oil is dark, opaque, and contains impurities, the compressor should be replaced.

Before replacing the compressor it is a good idea to check the thermostat. A simple test can be made by short-circuiting the thermostat so the compressor gets power directly. If the compressor can operate like this then the thermostat must be replaced.
During replacement, it is essential to find a suitable type, which may be bit of a challenge with so many thermostat types on the market. To make this choice as easy as possible several manufacturers, i.e. Danfoss, have designed so-called “service thermostats” supplied in packages with all accessories necessary for thermostat service.
With eight packages, each covering one type of refrigerator and application, service can be performed on almost all common refrigerators. See Fig. 4.

The application area of each thermostat covers a wide range of thermostat types. Moreover, the thermostats have a temperature differential between cut in and cut out sufficient to ensure sufficient pressure equalization during system idle periods.

In order to achieve the desired function the thermostat sensor (the last 100 mm of the capillary tube) must always be in close contact with the evaporator. When replacing a thermostat it is important to check whether the compressor operates satisfactorily both in warm and cold position, and whether the idle period is sufficient for system pressure equalization when using a LST compressor.
With most thermostats it is possible to obtain a higher temperature differential by adjusting the differential screw. Before doing this, it is recommended to consult the thermostat data sheet to learn which way the screw must be turned.
Another way of obtaining a higher differential is to place a piece of plastic between the sensor and the evaporator, since 1 mm plastic results in approx. 1 °C higher.
1.3 Replacing electrical equipment

The cause of faults may also be found in the electrical equipment of the compressor, where it is possible to replace the starting relay/PTC starting device, motor protector, or starting or run capacitor. A damaged starting capacitor may be caused by the thermostat differential setting being too low, since the starting capacitor must be maximum cut in 10 times/hour. If a fault is found on the winding protector built into many hermetic compressors, the entire compressor must be replaced.

When replacing a compressor, the electrical equipment must be replaced as well, since old electrical equipment used with a new compressor may cause a compressor to breakdown later.

1.4 Replacing the compressor

If the failure is a defective compressor, the technician must pay attention to selecting a compressor with the correct characteristics for the appliance. If a compressor corresponding to the defective one is available, and if it is intended for a non-regulated refrigerant, no further problems will arise. However, in many cases it is impossible to provide the same compressor type as the defective one, and in this case the service technician must be aware of some factors.

If it is a question of changing from one compressor to another, it can be difficult to select the correct compressor, and therefore different parameters have to be considered. Compressor voltage and frequency must correspond to voltage and frequency on location. Then the application area must be considered (low, medium, or high evaporating temperatures).

The cooling capacity must correspond to the one of the previous compressor, but if the capacity is unknown, a comparison of the compressor displacements will be applicable. It would be appropriate to select a compressor slightly larger than the defective one.

For a capillary tube system with pressure equalization during idle periods, a LST compressor (low starting torque) can be used, and for a system with expansion valve or no pressure equalization a HST compressor (high starting torque) is to be chosen. Of course a HST compressor may also be used in a capillary tube system.

Finally the compressor cooling conditions must also be considered. If the system has an oil cooling setup, a compressor with an oil cooler must be selected.

When performing service work, a compressor with an oil cooler instead of a compressor without oil cooler can be used without any problems, since the spiral can be completely ignored when it is not required.

1.5 Replacing refrigerant

The best solution for performing repairs is to select the same refrigerant as used in the present system. Secop compressors are supplied or were supplied in versions for the refrigerants R12, R22, R502, R134a, R404A/R507/R407C and for the flammable refrigerants R290 and R600a.

The refrigerators R12 and R502, which are covered by the regulations in the Montreal Protocol, may only be used in a very few countries, and the refrigerators will eventually be phased out of production altogether. For heat pump systems, the refrigerant R407C is now used instead of R22 and R502.

The more environmentally acceptable refrigerant R134a has replaced R12, and the refrigerants R404A and R507 have replaced R22 and R502 in many applications.

The flammable refrigerants R290 and R600a

Maximum charge of these refrigerants in a system is 150 g according to today’s relevant appliance standards, and they may only be used in small refrigerators.

The flammable refrigerants may only be used in refrigeration systems meeting the requirements of EN/IEC 60335-2-24 or -2-89, including demands for flammable refrigerants. Service personnel must be specially trained to handle them. This implies knowledge of tools, transporting compressors, and refrigerants as well as all relevant rules and safety regulations.

If open fire or electrical tools are used near the refrigerants R600a and R290, this may only take place in conformity with current regulations.

The refrigeration systems must always be opened with a tube cutter.

Changing from the refrigerants R12 or R134a to R600a is not permitted, since the refrigerators are not approved for use with flammable refrigerants, and the electrical safety has not been tested according to current standards. The same applies to change from the refrigerators R22, R502 or R134a to R290.
Refrigerant blends

Some refrigerant blends for service purposes were also introduced at the same time as the new environmentally acceptable refrigerants (R134a and R404A) were introduced. They are more environmentally acceptable than the previously used CFC refrigerants (R12 and R502).

In many countries, the refrigerant blends were only permitted for a short period, which meant that they were not widely used in connection with small hermetic refrigeration systems. Use of these refrigerants cannot be recommended for series production but they can be used for repair in many cases (see the table below).

<table>
<thead>
<tr>
<th>Refrigerant</th>
<th>Trade name</th>
<th>Composition</th>
<th>Replacing</th>
<th>Application area</th>
<th>Applicable oils</th>
</tr>
</thead>
<tbody>
<tr>
<td>R401A</td>
<td>Suva MP39</td>
<td>R22, R152a, R124</td>
<td>R12</td>
<td>L - M</td>
<td>Alkylbenzene</td>
</tr>
<tr>
<td>R401B</td>
<td>Suva MP66</td>
<td>R22, R152a, R124</td>
<td>R12</td>
<td>L</td>
<td>Alkylbenzene</td>
</tr>
<tr>
<td>R402A</td>
<td>Suva HP80</td>
<td>R22, R125, R290</td>
<td>R502</td>
<td>L</td>
<td>Polyolester, Alkylbenzene</td>
</tr>
<tr>
<td>R402B</td>
<td>Suva HP81</td>
<td>R22, R125, R290</td>
<td>R502</td>
<td>L - M</td>
<td>Polyolester, Alkylbenzene</td>
</tr>
</tbody>
</table>

Add in

This designation is used when filling up an existing refrigeration system with another refrigerant than the one originally charged. This is especially the case when problems arise which must be solved with as little work as possible.

Correspondingly, R22 systems were replenished with a small amount of R12 in order to improve the flow of oil back to the compressor. In several countries, it is not allowed to add in to CFC systems (R12, R502,...)

Drop in

This term means that during service on an existing refrigeration system i.e. > 90% of the original mineral oil is poured out and replaced by synthetic oil, and a new suitable filter drier is mounted. Furthermore, the system is charged with another compatible refrigerant (i.e. blend).

Retrofit

The term retrofit is used with service on refrigeration systems, replacing the CFC refrigerant by an environmentally acceptable HFC refrigerant. The refrigeration system is flushed, and the compressor is replaced by an HFC compressor. Alternatively the compressor oil is replaced by a suitable ester oil. The oil must be changed several times after short operating periods, and the filter drier must be replaced.

When replacing the oil, a statement from the compressor manufacturer on material compatibility is necessary.
2.
INSTRUCTIONS FOR REPAIR WORK

To enable a hermetic refrigeration system to work as intended and to achieve a reasonable service life, the content of impurities, moisture and non-condensable gases must be kept at a low level. When assembling a new system, these requirements are relatively easy to meet, but when repairing a defective refrigeration system, the matter is more complicated. Among other things, this is due to the fact that faults in a refrigeration system often start adverse chemical processes, and that opening a refrigeration system creates possibilities for contamination.

A series of preventive measures is necessary if repair work is to be successful. Before stating any details about the repair work, some general rules and conditions have to be explained.

2.1 Opening the system

If the refrigeration system contains a flammable refrigerant such as R600a or R290, for example, this will appear on the type label. A Secop compressor will be provided with a label as shown in Fig. 6.

Servicing and repairing such systems demand specially trained personnel. This implies knowledge of tools, transporting a compressor, and refrigerants as well as the relevant guidelines and safety rules. When working with the refrigerants R600a and R290, open fire may only occur as described in existing guidelines.

Fig. 7 shows a piercing valve for mounting on the process tube, thus creating an opening in the system for draining off and collecting the refrigerant as per instructions.
Before starting to cut tubes in the refrigeration system it is recommended to clean the tubes with an emery cloth in the places to be cut. This prepares the tubes for subsequent brazing and prevents grains of dirt from entering the system.

Only use tube cutter, never metal-cutting saw, for cutting tubing in a refrigeration system. Merely a small burr left in the system can cause a subsequent breakdown of the compressor. All refrigerants must be collected as per instructions.

When a capillary tube is cut, it is essential to avoid burrs or deformations to the tube. The capillary tube can be cut with special pliers (see Fig. 9), or with a file a trace can be produced in the tube which can then be broken.

2.2 Brazing under an inert protective gas

A system charged with refrigerant must never be heated or brazed, especially not when the refrigerant is flammable. Brazing on a system containing refrigerant will cause the formation of refrigerant decomposition products.

Once the refrigerant is drained off, an inert protective gas must be filled into the system. This is done by a thorough blow-through with dry nitrogen. Before the blow-through, the system must be opened in one more place.

If the compressor is defective, it would be advisable to cut the suction and pressure tube outside the compressor connectors, not opening the process tube. However, if the compressor is working properly, it is recommended to cut the process tube. Blow-through must be done first through the evaporator and then through condenser. An inlet pressure of approx. 5 bar and a blow-through of approx. 1-2 minutes would be sufficient for appliances.
The filter drier absorbs the small water amounts released through the life of the system. It acts as a trap strainer and prevents the capillary tube inlet from blockage and problems with dirt in the expansion valve.

If a refrigeration system has been opened, the filter drier must always be replaced to ensure sufficient dryness in the repaired system.

The filter drier must always be replaced without the use of a torch. When heating the filter drier, there is a risk of transferring the absorbed moisture amount to the system. The possibility of a flammable refrigerant being present must also be considered.

In case of a non-flammable refrigerant, a blowpipe flame may be used, but the capillary tube must be broken, and then dry nitrogen must be blown through the filter towards the open air while the filter drier is detached.

Normally, a filter drier can absorb a water amount of approx. 10% of the desiccant weight. In most systems, the capacity is not utilized, but in cases of doubt about the filter size, it is better to use an oversized filter than one with a small capacity.

The new filter drier must be dry. Normally this is no problem, but it must always be ensured that the filter drier sealing is intact to prevent moisture collection during storage and transport. The filter drier must be mounted in a way so that the flow direction and gravitation have an effect in the same direction.

This prevents the Molecular Sieve (MS) balls from wearing against each other and producing dust, which could block the capillary tube inlet. This vertical position also ensures quicker pressure equalization in capillary tube systems. See Fig. 10.

As water has a molecule size of 2.8 Ångström, molecular sieve filters with a pore size of 3 Ångström are suitable for commonly used refrigerants. The water molecules are absorbed in the pores of the desiccant, whereas the refrigerant can freely pass through the filter.

<table>
<thead>
<tr>
<th>Compressor</th>
<th>Filter drier</th>
</tr>
</thead>
<tbody>
<tr>
<td>P and T</td>
<td>6 gram or more</td>
</tr>
<tr>
<td>F and N</td>
<td>10 gram or more</td>
</tr>
<tr>
<td>SC</td>
<td>15 gram or more</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>UOP Molecular Sieve Division, USA (earlier Union Carbide)</th>
<th>4A-XH6</th>
<th>4A-XH7</th>
<th>4A-XH9</th>
</tr>
</thead>
<tbody>
<tr>
<td>R12</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>R22, R502</td>
<td>x</td>
<td></td>
<td>x</td>
</tr>
<tr>
<td>R134a, R404A</td>
<td></td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>HFC/HCFC blends</td>
<td></td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>R290, R600a</td>
<td></td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Grace Davison Chemical, USA</td>
<td>574</td>
<td>594</td>
<td></td>
</tr>
<tr>
<td>R12, R22, R502</td>
<td></td>
<td></td>
<td>x</td>
</tr>
<tr>
<td>R134a</td>
<td></td>
<td></td>
<td>x</td>
</tr>
<tr>
<td>HFC/HCFC blends</td>
<td></td>
<td></td>
<td>x</td>
</tr>
<tr>
<td>R290, R600a</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CECA S.A., France</td>
<td>NL30R</td>
<td>Siliporite H3R</td>
<td></td>
</tr>
<tr>
<td>R12, R22, R502</td>
<td></td>
<td></td>
<td>x</td>
</tr>
<tr>
<td>R134a</td>
<td></td>
<td></td>
<td>x</td>
</tr>
<tr>
<td>HFC/HCFC blends</td>
<td></td>
<td></td>
<td>x</td>
</tr>
<tr>
<td>R290, R600a</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
A repair must always be done quickly, and no refrigeration system must be open to the atmosphere for more than 15 minutes, to avoid moisture intake. Therefore, it is a good rule to have all replacement parts ready before the system is opened.

If it is not possible to complete the repair continuously, the open system must be carefully sealed off and charged with a slight overpressure of dry nitrogen to avoid moisture penetration.

Rubber grommets should be mounted in the compressor base plate while the compressor is standing on its base plate. If the compressor is placed upside down, oil will gather in the connectors, which leads to brazing problems. Never use rubber grommets from a defective compressor because they are often aged and harder than new rubber grommets.

Remove the cap (capsolute) from the process connector of the new compressor and braze a process tube into the connector. Leave the compressor closed until it is to be brazed into the system. It is recommended to plug all connectors on compressor, filter drier, and system if for some reason the repair is delayed.

The aluminum caps on the connectors must not be left in the finished system.

The caps are only intended to protect the compressor during storage and transport and do not provide tightness in a system under pressure. The caps make sure that the compressor has not been opened after it has left Nidec GA Compressors. If the caps are missing or are damaged, the compressor should not be used until it has been dried and the oil has been replaced.

Never reuse old electrical equipment.

It is always recommended to use new electrical equipment with a new compressor, since the use of old electrical equipment with a new compressor may lead to the compressor developing defects. The compressor must not be started without a complete starting device. Since part of the starting circuit resistance lies in the starting device, starting without the complete starting device does not provide good starting torque and may result in the compressor’s start winding to heat very quickly, causing it to be damaged.

The compressor must not be started in a vacuum.
Starting the compressor in vacuum may cause a breakdown inside between the pins of the current lead-in, since the insulation property of the air is reduced at falling pressure.

Fig. 11 shows a wiring diagram with PTC starting device and winding protector. A run capacitor connected to the terminals N and S will reduce energy consumption on compressors designed for this purpose.

---

**Fig. 11: Wiring diagram with PTC and winding protector**
Fig. 12 shows a wiring diagram with starting relay and starting capacitor as well as a motor protector mounted outside the compressor.

Fig. 13 shows a wiring diagram for large SC compressors with CSR motor.
Creation of the correct brazing fit is important. Recommended brazing gaps for brazing joints.

If the connection tube is made of steel a solder without phosphor and with a melting point below 740 °C must be used.

<table>
<thead>
<tr>
<th>Material</th>
<th>Material</th>
<th>Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>Silver brazing solder</td>
<td>Copper tubes</td>
<td>Steel tubes</td>
</tr>
<tr>
<td>Easy-flo</td>
<td>0.05 - 0.15 mm</td>
<td>0.04 - 0.15 mm</td>
</tr>
<tr>
<td>Argo-flo</td>
<td>0.05 - 0.25 mm</td>
<td>0.04 - 0.2 mm</td>
</tr>
<tr>
<td>Sil-fos</td>
<td>0.04 - 0.2 mm</td>
<td>Not suitable</td>
</tr>
</tbody>
</table>

The connectors of most Secop compressors are copper plated steel tubes welded into the compressor housing. The welded connections cannot be damaged by overheating during brazing.

It is possible to drift the 6.2 mm connectors to 6.5 mm, which fits a ¼" (6.35 mm) tube, but it is not recommended to drift the connectors more than 0.3 mm. During drifting a backstop is necessary to prevent the connector from breaking off. See Fig. 14.

![Fig. 14: Drifting of connector](image)

Instead of drifting the connectors a reducing pipe as shown in Fig. 15 can be used.

![Fig. 15: Reducing pipe](image)

Brazing connectors to a copper tube may be done with a solder containing 2% silver. Phosphorus solder may also be used provided that the connected tube is made of copper.

It may also be sufficient to use just one solder for all joints, and in this case it is recommended to use a solder with a silver content of at least 30% to keep the melting temperature in the solder as low as possible. This prevents the brazing joints from overheating. A flux must be used with the solder, and it is recommended to stir this into alcohol instead of water (approx. 1/3 flux in 2/3 alcohol). In this way the risk of water entering the system is reduced.

After brazing the flux residues must be removed by brushing the joint.
To achieve a sufficiently high torch flame temperature, it is recommended to use both acetylene and oxygen or propane and oxygen since bottled gas, for example, provides a temperature that is too low.

Brazing steel connectors is slightly different from brazing of copper connectors.

Below you will find guidelines for brazing steel connectors:

During heating, the temperature must be kept as close to the solder melting point as possible. Overheating will cause damage to the tube surface, which reduces the chances for a good joint.

Use the soft heat in the torch flame when the joint is heated. Distribute the flame in a way that at least 90% of the heat is concentrated around the connector and approx. 10% around the connection tube. See Fig. 16.

![Fig. 16: Brazing process for steel connector](image)

When the connector is cherry red (approx. 750 °C), the flame must be moved to the connection tube for a few seconds. See Fig. 17.

![Fig. 17: Brazing process for steel connector](image)

Continue heating the joint with a soft flame and add solder. See Fig. 18.

![Fig. 18: Brazing process for steel connector](image)

Draw the solder into the brazing gap by slowly moving the flame towards the compressor and then removing the flame. See Fig. 19.

![Fig. 19: Brazing process for steel connector](image)

Brazing capillary tubes requires quite some precision, partly because overheating will quickly occur, and partly because the capillary tube is easily blocked.
When the capillary tube is inserted into the filter drier, it can be put so far in that it pushes against the filter mesh. On the one hand, this may cause blockages, as the refrigerant can only pass a limited part of the filter mesh. On the other hand, the capillary tube may not be put far enough into the filter drier, thus risking it to be closed by solder. These problems can be avoided by using capillary tube pliers as shown in Fig. 20.

Fig. 20: Capillary tube correctly located in the filter drier

Depending on the routine a large or small torch size must be used. In some cases it may be necessary to use a double torch as shown in Fig. 21, as both sides of the joint can then be heated at the same time.

Fig. 21: Double blowpipe

Refrigeration systems containing the flammable refrigerants R600a and R290 must not be brazed. In these cases a LOKRING® connection can be used.

When servicing systems with flammable refrigerants, LOKRING® connections may be used for tube joints, especially for closing the process tube. With a LOKRING® connection as shown in Fig. 22 tight tube joints can be established in aluminum, copper, and steel. Before assembly, the tube ends must be carefully cleaned with steel wool or an emery cloth, and cleaning must be using rotating movements to avoid scratches along the tubes, which may complicate sealing. Make sure that no dirt enters the system.

Fig. 22: LOKRING® connection

To ensure a tight seal, the tube ends must be moistened with LOKPREP®, since this material fills any irregularities present in the tube surface. Once the tube ends have been inserted in the LOKRING® connection until they reach their final position, the tubes must be turned to obtain a good distribution of LOKPREP®® on the tube surfaces. The joint must then be pressed together with a special tool as shown in Fig. 23.
After 2–3 minutes, the LOKPREP® will harden, and the joint will be stable.

When a refrigeration system is assembled it must be carefully evacuated, i.e. the air is removed from the system, before it is charged with refrigerant. This is necessary to achieve a good repair result. The primary purpose of the evacuation is to reduce the amount of non-condensable gasses (NCG) in the system, and secondly, limited drying will take place. Moisture in the system may cause ice blocking, a reaction with the refrigerant, aging of the oil, acceleration of oxidation processes, and hydrolysis with insulation materials.

Evacuation of refrigerating system.
Non-condensable gasses (NCG) in a refrigeration system may mean increased condensing pressure and thus greater risk of coking processes and a higher energy consumption.
The content of NCG must be kept below 1 vol. %.

Evacuation may be done in different ways depending on the volume conditions on the suction and discharge side of the system. If the evaporator and compressor have a large volume, one-sided evacuation may be used, otherwise double-sided evacuation is recommended.

One-sided evacuation is done through the compressor process tube, however this method means slightly worse vacuum and a slightly higher content of NCG. The air must be removed through the capillary tube from the discharge side of the refrigeration system, thus resulting in substantial restriction. The result will be higher pressure on the discharge side than on the suction side.
The main factor for the NCG content after evacuation is the equalized pressure in the system, which is determined by the distribution of volumes. Typically, the volume on the discharge side will constitute 10-20 % of the total volume, and therefore the high end pressure has less influence on the equalized pressure here than the large volume and low pressure on the suction side.
Sample calculation concerning the amount of NCG after evacuation in a system with:
  • Discharge side: \( p_D = 50 \text{ mbar} \) volume \( V_D = 15\% \)
  • Suction side: \( p_S = 0.3 \text{ mbar} \) volume \( V_S = 85\% \)

Example:
After evacuation
  • Total volume \( V = 2.25 \text{ l} \)
  • Discharge side \( p_1 = 50 \text{ mbar} \)
    \( V_1 = 15\% = 0.3375 \text{ l} \)
  • Suction side \( p_2 = 0.3 \text{ mbar} \)
    \( V_2 = 85\% = 1.9125 \text{ l} \)

\[ p_{\text{equilized}} = \frac{p_1 \cdot V_1 + p_2 \cdot V_2}{V_{\text{total}}} \]
\[ p_{\text{equilized}} = \frac{50 \cdot 0.3375 + 0.3 \cdot 1.9125}{2.25} = 7.755 \text{ mbar} \]

Typical operating point of example appliance with R134a.
Evaporating temperature -30 °C suction pressure 0.844 bar.
Condensing temperature +44 °C discharge pressure 11.30 bar.
Pressure ratio 13.39.
NCG will be pumped with the refrigerant and be compressed with the same pressure ratio.

\[ (p \cdot V)_{\text{NCG}} = 7.755 \cdot 2.25 = 17.45 \text{ mbar l} \]
\[ (p \cdot V)_{\text{R134a}} = p_1 \cdot V_1 + p_2 \cdot V_2 = 0.844 \cdot 1.9125 + 11.30 \cdot 0.3375 = 5.4279 \text{ bar l} \]
\[ \text{NCG vol.} = \frac{(p \cdot V)_{\text{NCG}}}{(p \cdot V)_{\text{R134a}}} = \frac{17.45}{5.4279 \cdot 100} = 0.0032 = 0.32\% \]

This calculation does not take into account the quantity of air absorbed in the compressor’s oil filling, which can vary from 0 to 10 vol.%. This means that the NCG content will be slightly higher in practice.

One-sided evacuation must be done until a sufficiently low pressure is obtained in the condenser. Here it might be necessary to do one or more short evacuations with intervening pressure equalizations.

Double-sided evacuation must be done until a sufficiently low pressure is obtained. These procedures require the parts to have a low moisture content when being mounted.
It is possible to obtain a low pressure in the system within a reasonable time by doing a double-sided evacuation. This means that a leak test is possible before charging the refrigerant.

Fig. 24 shows a typical course of a one-sided evacuation from the compressor process tube. It also shows a pressure difference in the condenser, which may be remedied by increasing the number of pressure equalizations.
The broken line shows a procedure in which the two sides are evacuated at the same time. When time is limited, the final vacuum depends only on the vacuum pump capacity and the content of volatile components or non-condensable gasses in the oil charge.

Fig. 25 shows an example of an evacuation process with a built-in leak test. The vacuum obtained depends on the process chosen.

Double-sided evacuation gives the best result and must be recommended.

Once a vacuum below 1 mbar is obtained, the system must be pressure equalized before the final evacuation and charge of refrigerant.
Normally mbar is used as an expression of a vacuum but other entities are also used, e.g.:
1 mbar = 0.75 torr = 0.75 mmHg
1 mbar = 100 Pascal = 7.5E2 micron

There will always be a certain increase in pressure in a tight system when the connection to the vacuum pump is closed due to desorption of moisture from inner surfaces in the system and evaporation of volatile components from the compressor oil charge. In practice, a pressure rise of approx. 0.1 mbar is anticipated. This pressure rise is often used as an indication of the degree of dryness and tightness in the system and is very much used during service.
2.9 Vacuum pump and vacuum gauge

A good vacuum pump must be available to perform sufficient evacuation. See Fig. 26.

For stationary use, a two-stage 20 m³/h vacuum pump can be recommended but for service, a smaller two-stage 10 m³/h vacuum pump is better suited due to its lower weight. A hermetic refrigeration compressor is not suitable for the purpose since it is not able to produce a sufficiently low pressure. Also, a compressor used as a vacuum pump would become overheated and damaged. The insulation resistance of the air is reduced at falling pressure, and therefore an electrical breakdown at the current lead-in or in the motor of the hermetic compressor will quickly occur.

The same vacuum pump may be used for all types of refrigerants provided that it is charged with ester oil. A flameproof vacuum pump must be used for refrigeration systems containing the flammable refrigerants R600a and R290.

There is no point in having a suitable vacuum pump available if the vacuum obtained cannot be measured. Therefore, it is strongly recommended to use an appropriate robust vacuum gauge (Fig. 27) able to measure pressure below 1 mbar.
To ensure a reasonable refrigeration system life the refrigerant must have a maximum moisture content of max 20 ppm (20 mg/kg).

Do not fill refrigerant from a large container into a filling bottle through several container sizes, since the water content in the refrigerant is increased considerably with every drawing-off.

Flammable refrigerants R290 and R600a
R600a must be stored and transported in approved containers only and must be handled according to existing guidelines.

Do not use open fire near the refrigerants R600a and R290.
The refrigeration systems must be opened with a tube cutter.

Conversion from refrigerants R12 or R134a to R600a is not permitted, since the refrigerators are not approved for operation with flammable refrigerants, and the electrical safety has not been tested according to existing standards either. The same applies to conversion from refrigerants R22, R502 or R134a to R290.

Normally, charging with refrigerant is no problem with a suitable charging equipment which displays the current charging amount. The current refrigeration charge of the system has to be known. See Fig. 28.

Always charge the refrigerant amount and type stated by the refrigerator manufacturer. In most cases, this information is stated on the refrigerator type label.
The different compressor brands contain different amounts of oil, so when converting to another brand it may be advisable to adapt the amount of refrigerant.
Refrigerant can be charged by weight or by volume. Flammable refrigerants such as R600a and R290 must always be charged by weight. Charging by volume must be done with a refrigerant charging cylinder.
The refrigerant R404A and all other refrigerants in the 400 series must always be charged as liquid.

If the charging amount is not known, charging must be done gradually until the temperature distribution above the evaporator is correct. However, it will be often times more appropriate to overcharge the system and then gradually draw off refrigerant until the correct charge has been obtained. The refrigerant charge must be made with a running compressor, refrigerator without load, and with the door closed.

The correct charge is characterized by the temperature being the same from inlet to outlet of the evaporator. At the compressor suction connector the temperature must be approx. ambient temperature. This prevents moisture from being transferred to the refrigerator insulation. See Fig. 29.
3.2 Maximum refrigerant charge

If the permissible limit of refrigerant charge stated in the compressor data sheet is exceeded, the oil will foam in the compressor after a cold start and may result in a damaged valve system in the compressor. The refrigerant charge must never exceed the amount that can be contained in the condenser side of the system.

<table>
<thead>
<tr>
<th>Compressor type</th>
<th>Max. refrigerant charge</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>R134a</td>
</tr>
<tr>
<td>P</td>
<td>300 g</td>
</tr>
<tr>
<td>T</td>
<td>400 g*</td>
</tr>
<tr>
<td>DELTA</td>
<td>-</td>
</tr>
<tr>
<td>X</td>
<td>-</td>
</tr>
<tr>
<td>D, DLV</td>
<td>-</td>
</tr>
<tr>
<td>TL ... G</td>
<td>600 g</td>
</tr>
<tr>
<td>KAPPA</td>
<td>-</td>
</tr>
<tr>
<td>N, NLV</td>
<td>400 g*</td>
</tr>
<tr>
<td>F</td>
<td>900 g</td>
</tr>
<tr>
<td>S, SLV</td>
<td>1300 g</td>
</tr>
<tr>
<td>G</td>
<td>2000 g</td>
</tr>
<tr>
<td>SC Twin</td>
<td>2200 g</td>
</tr>
</tbody>
</table>

* Single types with higher limits available, see data sheets.

3.3 Test

Please also refer to the compressor data sheets, since the present maximum refrigerant charge may deviate on single types from the information in the form. The maximum charge of 150 g for R600a and R290 is an upper safety limit of the appliance standards, whereas the other weights are stated to avoid liquid hammer. Before completing repair work, the entire refrigerator must be tested to make sure that the expected result has been achieved. It must be ensured that the evaporator can be cooled down and thus enable the requested temperatures to be obtained.

For systems with a capillary tube as the throttling device it is important to check if the compressor runs satisfactorily on the thermostat. In addition, it must be checked if the thermostat differential allows for sufficient idle periods for pressure equalization so an LST compressor (low starting torque), if any, can start and operate without tripping on the motor protector.

In areas where undervoltage may occur, it is important to test operating conditions at 85% of the nominal voltage, since both starting and stall torque of the motor will decline when the voltage is falling.

3.4 Leak test

A hermetic refrigeration system must be tight, and if a refrigerator is to have a reasonable lifetime it is necessary to keep any leaks below 1 gram refrigerant annually.

Many refrigeration systems with the flammable refrigerants R600a and R290 have charging amounts below 50 g, in these cases the leaks should be below 0.5 g refrigerant annually. This requires high-quality electronic testing equipment that can measure these small leak rates.

It is relevant to test all brazed joints of the system, also in places where no repair has been made. The joints on the discharge side of the system [from the compressor discharge connector until condenser and filter drier] must be examined during operation of the compressor, which results in the highest pressures.

Evaporator, suction tube, and compressor must be examined while the compressor is not operating and the pressure in the system is equalized, as this results in the highest pressures here (see Fig. 30).

If no electronic detector (Fig. 30) is available, the joints may be examined using soapy water or with spray, but of course small leaks cannot be found with these methods.
4. REPLACING A DEFECTIVE COMPRESSOR

A procedure for replacing a defective compressor in a hermetic refrigeration system is outlined below according to the basic guidelines. A precondition is that there is a refrigerant overpressure in the system and that the system is not contaminated with moisture. The refrigerant must correspond to the original refrigerant.

During fault finding the compressor is found to be defective. If it turns out that the motor has burnt resulting in strong contamination of the system then another procedure is required.

4.1 Preparing components

By starting with preparing the replacement parts later, prevents delays with opened systems, and thus also poses increased risk for admission of moisture and impurities.

A process tube with process valve must be mounted into the process connector of the new compressor. In some cases, it may be an advantage to insert a piece of connecting tube into the compressor suction connector.

By doing so, the later connection of the suction tube to the compressor can take place further away from the compressor if mounting conditions in the machine compartment are narrow.

When the compressor is ready, process valve and connectors must be closed. Further, the correct filter drier type must be ready but the cover must remain intact.

4.2 Removing the charge

Place a piercing valve connection to a recovery unit on the compressor process tube. Puncture the tube and collect the refrigerant according to the guidelines. Follow the rules described earlier.

4.3 Removing the defective compressor

Cut the compressor suction and discharge tube with a tube cutter approx. 25-30 mm from the connectors in question. Beforehand, the places to be cut must be trimmed with emery cloth preparing the brazing.

If the compressor is to be tested later, the tube ends must be closed with rubber plugs.

To facilitate any analysis or guarantee repair later the compressor must be provided with the cause for the fault and the refrigerator production date. Compressors for R600a and R290 must always be evacuated and sealed before they are returned to refrigerator manufacturer or dealer.

4.4 Removing refrigerant residue

To avoid decomposition of any refrigerant residues in the system during the subsequent brazing operations the system must be thoroughly blown through with dry nitrogen. This is done by connecting the connection tube from the bottle with dry nitrogen first to the cut suction tube and afterwards to the cut discharge tube.

4.5 Removing the filter drier

The filter drier at the condenser outlet should be cut with a tube cutter but another method may also be used. Produce a slight flow of dry nitrogen through the discharge tube to the condenser and maintain this flow while the filter is carefully removed with a torch. Avoid heating the filter enclosure itself.

4.6 Cleaning the braze joints and reassembly

Soldering silver must be removed from the condenser outlet. This is best done by brushing it off while the soldering silver is still liquid. The other tube ends are to be prepared for brazing in case this has not yet been done. Take care that grains of dirt or metal do not enter the system when trimming brazed joints.

If necessary, blow through with dry nitrogen while trimming.

The new filter drier must be mounted at the condenser outlet, and the filter must be kept covered until assembly can take place. Avoid heating the filter enclosure itself with the flame.

Before brazing the capillary tube into the filter a slight stop must be produced on the tube as described earlier to ensure the tube end is in the right place in the filter to avoid blockage. Be careful when brazing the capillary tube to avoid any burning.

Mount the compressor, which should be fitted with rubber grommets during preparation. Mount the electrical equipment and connect the wires. Evacuation and charge are to be done as described in chapters 2.8 and 3.1. Test to be made as described in chapters 3.3 and 3.4. The process valve must be removed when the process tube is squeezed and brazed.
5.

CONVERSIONS

5.1 From R404A to R452A

At Nidec GA Compressors, product development is focused on high efficiency and eco-friendly products. We believe, like all the major market stakeholders, that hydrocarbon refrigerants [isobutane R600a and propane R290] are the best solution for DC-powered applications. The use of R404A is under pressure due to global regulations, however, special attention is given to F-gas regulation in Europe. Nidec GA Compressors recommends the move to hydrocarbon refrigerant solutions (R600a and R290) which perfectly meet the increasing market demand for high efficiency while utilizing natural refrigerants with very low GWPs. We understand that there is a transition period, where specific applications will use different refrigerants while application redesign to hydrocarbons is not possible within a short period of time. Tests have so far shown good results with refrigerant R452A as a drop-in replacement for R404A. Based on this information, Nidec GA Compressors allows the use of R452A on all its R404A released compressors. It is the customer’s responsibility to validate the application and they should carefully consider the requirements and constrains when changing the R404A to R452A in their application. (Please refer to Product Bulletin “Refrigerant R452A in Secop Compressors”)

5.2 From R134a to R600a or R290

Conversions from refrigerants R134a to R600a are not permitted as 1:1 replacements, as the refrigerator must be approved for operation with flammable refrigerants, and the electrical safety has to be tested according to existing standards. The same applies to conversions from refrigerants R502 or R134a to R290. In many cases of transition from non-flammable to flammable refrigerants the appliance cabinet must be modified for safety or other reasons. Refrigerant containing system parts according to IEC / EN 60335 must withstand a specified pressure without leaking. The high pressure side must withstand saturation overpressure of 70 °C times 3.5, and the low pressure side must withstand saturation overpressure of 20 °C times 5. Nidec GA Compressors has been a pioneer and early adopter of hydrocarbons as refrigerants and offers a variety of suitable compressors for R600a and R290. (Please refer to Application Guideline “Practical Application of Refrigerants R600a and R290 in Small Hermetic Systems”).

5.3 From R134a to R1234yf

R1234yf is a future refrigerant candidate in auto air conditioning replacing R134a. Likewise it might be used in DC-powered applications where a redesign of the system to propane is not possible. R1234yf is classified as flammable in the relevant safety standards. It is more expensive than R134a, yet holds remarkably less greenhouse potential than R134a. Our R134a compressors can be used for testing with this refrigerant and we are ready to support you in your investigation and approval procedure. Investigations on material compatibility have so far shown good results with refrigerant R1234yf in Secop R134a compressors. These results must be confirmed in ongoing long term tests. At present, testing system performance can be carried out with the compressors originally designed for R134a. The same application limits as described on the R134a data sheet may be used. The compressors designed for R134a do currently (07/2017) not have a safety approval for flammable refrigerants like R1234yf, but might be available in approved variants within the near future. (Please refer to Product Bulletin “Refrigerant R1234yf in Secop Compressors”)

6. SYSTEMS CONTAMINATED WITH MOISTURE

Systems contaminated with moisture can vary in the degree of contamination, and the scope of repair work will vary accordingly. Systems containing moisture can be divided into two categories: namely the ones with a low degree of contamination and the ones with a high degree of contamination.

Systems with a low degree of contamination are intact and maintain refrigerant overpressure. Systems with a high degree of contamination, have been in contact with the atmosphere or moisture has been added directly. The two types of defect will be treated independently.

This defect is usually characterized by cooling often interrupted due to ice blockage in the capillary tube or in the expansion valve. With heat supply the ice blocking is gradually removed, but if the refrigerant circulates the blockage will quickly build up again.

This defect may be due to the following reasons:

The system has not been assembled carefully enough.
The components used may have been moist.
A refrigerant with a moisture content that is too high may have been used.
The system will often be new or it has just been repaired. Usually the moisture amounts are small, and therefore the defect can normally be remedied by replacing refrigerant and the filter drier. The procedure is as follows:

a) Open the system at the process tube and collect the refrigerant.
   It is beneficial to first let the compressor run until it is hot. In this way the moisture and refrigerant amount left in the motor or in the oil is reduced.
   If ice is blocking capillary tube or expansion valve, it is possible to run the compressor hot, however, the system will not run.
   If the capillary tube or expansion valve are accessible, the blockage may be kept hot with a heating lamp or a cloth with hot water to cause the refrigerant to circulate.
   The evaporating temperature in the system may also be increased by heating the evaporator. Do not use an open flame for heating.

b) After collecting the refrigerant, the system must be blown through with dry nitrogen. Nitrogen injection must take place through the compressor process tube, and first the suction side and then the discharge side must be blown through, first directing the nitrogen flow from the compressor through the suction tube and evaporator and out through the capillary tube, then through compressor and condenser and out through the filter drier at the condenser outlet. It is beneficial to blow through with so much pressure that any oil in the components is removed.

c) Replace the filter drier and process tube as described above. It pays to use an oversized filter drier.

d) When the system is reassembled, evacuation must be carried out very carefully. Charge and test according to earlier mentioned guidelines.

6.1 Low level of contamination

If there is a rupture in a refrigeration system and the refrigerant overpressure escapes, moisture contamination will take place. The longer the system is exposed to the atmosphere, the higher the degree of contamination.

If the compressor is operating at the same time, conditions will worsen further. The moisture amount admitted will distribute in the compressor, filter drier, and other system components depending on their ability to hold the moisture.

The oil charge, in particular, in the compressor will absorb the water. Contamination in the evaporator, condenser, and tubes will primarily be determined by the oil amounts present there. Of course the largest water amounts will be present in compressor and filter drier. There is also a high risk that valve coking has begun damaging the compressor. Therefore, compressor and filter drier must be replaced during the normal repair procedure.
a) Remove the compressor from the system with a tube cutter.

b) Break the capillary tube at the condenser outlet, and blow through the condenser with dry nitrogen as protective gas.
   Remove the filter drier.
   Repeat the blow-through with increased pressure to remove oil from the condenser, if any.
   Cover condenser inlet and outlet.

c) Treat suction line heat exchanger and evaporator in the same way. The opportunity of an efficient blow-through is improved if the capillary tube is broken off at the evaporator inlet. Blow-through with nitrogen will then take place in two paces; first suction tube and evaporator, then capillary tubes.
   If the reason for the repair is a broken capillary tube, the operations must be changed to replace the entire heat exchanger.

d) Reassemble the system with a new compressor and a new filter drier in the right size.

6.3 Evacuation

Evacuation must be done with special care, and subsequently charged and tested according to the general guidelines. The outlined procedure is best suited for simple refrigeration systems.
If the system has difficult access and the design is complex the following procedure may be better suited.

e) Remove the compressor from the system and treat it according to point a.

f) Break the capillary tube at the condenser outlet. Blow through with nitrogen through suction and discharge tube.

g) Mount a new oversized filter drier at the condenser outlet. Connect the capillary tube to the filter drier.

h) When the system, excl. compressor, is intact again carry out a drying. This is done at the same time by connecting suction and discharge tube to a vacuum pump and evacuating to a pressure lower than 10 mbar.
   Equalize pressure with dry nitrogen. Repeat evacuation and equalization of pressure.

i) Mount the new compressor. Then evacuate, charge, and test.

In some markets, it may be necessary to repair a moist compressor in a workshop, and one is then obliged to manage somehow. The drying process described here can offer the desired result, provided that the process is closely complied with.

6.4 Drying the compressor

Draw off the compressor oil charge.

Then flush the compressor inside with ½-1 liters of a non-flammable low pressure refrigerant or solvent.
Plug the compressor with the solvent inside and shake it thoroughly in all directions so that the refrigerant coats all inside surfaces.
Collect the solvent as explained.
Repeat the operation once or twice to ensure that no substantial oil residues are left in the compressor.
Blow through the compressor with dry nitrogen.
Connect the compressor to an arrangement as shown in Fig. 31.

Plug the discharge connector.
The connections to the compressor suction connector must be vacuum tight. This can be achieved by using brazed joints or a suitable vacuum hose.
Bring the compressor up to a temperature between 115 °C and 130 °C before starting evacuation. Then start the evacuation that must bring the pressure in the compressor down to 0.2 mbar or lower.
The joints in the vacuum system must be tight in order to achieve the required vacuum. The moisture content in the compressor will also influence the time for reaching the vacuum.
If the compressor is highly contaminated a few pressure equalizations with dry nitrogen to atmospheric pressure will enhance the process.
Shut off the connection to the vacuum instrument during the pressure equalization.
Temperature and vacuum must be maintained for approx. 4 hours.
Upon finishing the drying process, the pressure in the compressor must be equalized to atmospheric pressure with dry nitrogen and the connectors must be sealed.
Charge the compressor with the specified oil type and amount and mount it into the refrigeration system.
In some cases it can be necessary to replenish a compressor with oil if it has lost some of the charge. On some older Secop compressors, the amount of oil is indicated on the type label, however, not on all, so the present oil type and amount must be found in the compressor data sheet.

It is absolutely essential to use the oil approved for the compressor in question. If a lost oil charge in a compressor must be replaced, it must generally be assumed that approx. 50 ccm of the oil charge will be left in the compressor when it is emptied completely by draining oil off from a connector.
The term "lost charge" covers cases in which the desired cooling function is not achieved because there is no sufficient amount of refrigerant in the system.

The repair procedure implies a refrigerant overpressure in the system so that the contamination problems that may be caused by penetrating moisture can be disregarded. "Lost charge" is characterized by the fact that the intended cooling is not achieved. The running time is long, and the compressor may run continuously. The build-up of rime on the evaporator is only partly and perhaps only around the injection area. The compressor will operate at low evaporating pressures, and this means low power and current consumption. The compressor will have a higher temperature than normal due to the reduced refrigerant transport.

The difference between "lost charge" and "blocked capillary tube" consists in the prevailing condenser pressure, however, after some time, the pressure will be the same in both cases.

"Blocked capillary tube" results in the refrigerant being pumped into the condenser, and the pressure reaches a high level. As the evaporator is pumped empty, however, the condenser will become cold. If the blockage is complete pressure will not be equalized when the compressor is in an idle state. With "lost charge", however, the pressure in the condenser will be lower than normal.

A considerable part of the repair procedure consists of finding the cause of the defect. If this is not done, it will only be a question of time until the defect occurs again.

If the capillary tube in small systems is blocked, they will normally be scrapped, but if large expensive systems are concerned, it may be necessary to replace the suction line heat exchanger.

The main steps for conducting repairs may be as follows (for non-flammable refrigerants only).

a) Mount a service valve on the compressor process tube.
   Mount a pressure gauge and use this for fault determination.

b) Increase the refrigerant pressure in the system to 5 bar.

c) Examine all joints to see if there is any oil oozing out.
   Perform a thorough search with leak test equipment until the leak is found.

d) Release the overpressure from the system.
   Break the capillary tube at the condenser outlet.
   Blow through the system with dry nitrogen.

e) Replace filter drier as described earlier.
   Replace the process tube and repair the leak.

f) Evacuate the system and charge it with refrigerant.
   Subsequently make a new leak test and test out the system.
   After a pressure test of the system with high pressure perform a slowly starting evacuation with a large vacuum pump since otherwise the oil can be pumped out of the system.
A burnt motor has destroyed the wire insulation. Burning means motors where the wire insulation has eroded. A real burning is characterized by the wire insulation in the motor having been exposed to critical temperatures for a long time. If the temperature conditions in a compressor are changed in a way that the insulation material is exposed to a critical temperature for a long time, then burning will occur. Such critical conditions may arise when the ventilation conditions are reduced (e.g. due to a defective fan), when the condenser is dirty or under abnormal voltage conditions.

The fault “lost charge” may have a corresponding effect. A part of motor cooling is done by causing the refrigerant to circulate. When the refrigeration system loses charge, the evaporating pressure becomes abnormally low, less refrigerant is circulated per time unit, and cooling is reduced. In many cases a motor protector mounted in the electrical equipment cannot protect against such conditions. The motor protector is activated both by current and by temperature. If the current consumption is low, a high temperature is required around the protector to cause cut-out. However, at falling evaporating temperatures, the temperature difference between motor and compressor housing will increase due to the poorer heat transmission. Winding protectors placed directly in most motors provide a better protection in this situation, since they are primarily activated by the motor winding temperature.

If the wire insulation has eroded, very high temperatures will arise at the short-circuited wires. This may cause further decomposition of refrigerant and oil. As long as the compressor is functional, the entire process may cause circulation of breakdown products and thus contaminate the system. The break down of certain refrigerants may produce acid. If no cleaning is done when replacing a compressor, the start of the next breakdown is sure to occur.

Motor defects in hermetic compressors in household refrigerators are relatively rare. Normally, failures in the start winding do not cause contamination to the system but a short-circuit in the main winding may very well result in contamination.

As a burnt motor may result in contamination to the system by acid products, the acidity can be taken as a criterion whether the system requires a thorough cleaning. The compressor itself and the discharge side of the system up to the filter drier will be the most contaminated part of the system. Once the refrigerant is removed from the system the compressor oil will show contamination or acidity. A simple assessment can be made with an oil sample in a clean test glass. If the oil is dark, sludgy, and perhaps contaminated with decomposed particles from the motor insulation and there is an acidic smell, there is something wrong.

Repairing a burnt system with products of decomposition is not recommended, and if a repair has to be performed nevertheless, it is absolutely essential to remove the decomposed products from the system to avoid contamination and thus breakdown of the new compressor. The following procedure can be used.

a) Remove the defective compressor.
   Blow through the tubes to remove old oil.

b) Mount a new compressor and a Danfoss DAS suction line burnout filter in the suction tube in front of the compressor to protect it against contamination products.
   Replace the filter drier at the condenser with a DAS filter.

c) Evacuate and charge the system.
   Then let the system operate continuously for at least 6 hours.

d) Check the oil for acidity.
   If the oil is ok no further cleaning is required.
   Remove the filter in the suction line.
   Blow through the capillary tube thoroughly.
   Mount a new filter drier at the condenser outlet, e.g. Danfoss DML.
   Evacuate the system and charge it with refrigerant.

e) If the oil is acid under item d, replace the suction line filter and let the system operate for another 48 hours and then check the oil. If the oil is ok, follow the instructions in d).
This chapter is directed especially to the service network, for household appliances and similar. For detailed information on compressors see the specific data sheets. Compressors type PL, DL, TL, NL, FR, and partly SC are equipped with a PTC starting device (Fig. 32) or a relay and start capacitor (Fig. 33). The motor protector is built into the windings.

In the event of a start failure with a cold compressor, up to 15 minutes can elapse before the protector cuts out the compressor.

When the protector cuts out and the compressor is warm, it can take up to 1 hour before the protector cuts in the compressor again.

The compressor must not be started without the electrical equipment.

### 9.1 Location of fault

Before beginning systematic fault location, a good rule is to cut the supply voltage for at least 5 minutes. This ensures that the PTC starting device has cooled off and is ready for start. A voltage drop or blackout within the first minutes of a pull down of the appliance with cold compressor, can lead to an interlocking situation. A compressor with PTC cannot start at non-equalized pressure and the PTC does not cool down so fast. It can take more than 1 hour until the appliance then operates normally again.

### 9.2 Electrical quick check

To avoid unnecessary protector operation and consequent waiting time, it is important to carry out fault location in the sequence given below. Tests are made according to descriptions on following page:

- Remove electrical equipment
- Check electrical connection between main and start pins of compressor terminal
- Check electrical connection between main and common pins of compressor terminal
- Replace compressor, if above connection checks failed
- Else, replace electrical equipment

If the compressor still will not operate, most probably there is no electrical compressor failure. For more detailed information on locating faults, please see the tables in chapter 11 and 12.
10.
LOCATING FAULTS – DETECTABLE FAULTS

10.1 Check main and start winding

Resistance between pins M (main) and S (start) on compressor terminals is measured with an ohm-meter (see Figure 34)
- Connection: Main and start windings normally OK
- No connection: Main or start winding defective: Replace compressor

At cold compressor (ca. 25 °C) the values are ca. 10 to 100 Ohm for 220-240 V compressors. For partial short circuit detection, exact values are needed from data sheets of the specific compressor, which can be found on our website.

10.2 Check protector

Resistance between pins M (main) and C (common) on compressor terminals is measured with an ohm-meter (see figure 34 and 35.)
- Connection: Protector OK
- No connection: Compressor cold: Protector defective: Replace compressor
- No connection: Compressor hot: Protector could be OK, but cut out: Wait for reset

10.3 Check relay

Remove relay from compressor. Measure connection between connectors 10 and 12 (see figure 36):
- No connection: Relay defective: Replace relay

Measure connection between connectors 10 and 11:
In normal vertical position (like mounted, solenoid upward):
- Connection: Relay defective: Replace relay
- No connection: OK

In top-down position (solenoid downward):
- Connection: OK
- No connection: Relay defective: Replace relay

10.4 Check PTC

Remove PTC from compressor. Shake by hand. Pin C can slightly rattle.
- Internal rattle noise
  except pin C: PTC defective: Replace PTC

Measure resistance between pins M and S (see figure 37). Resistance value between 10 and 100 Ohm at room temperature for 220 V PTC.
- Connection: PTC working: OK
- No connection: PTC defective: Replace PTC
## LOCATING FAULTS

### TABLE I

<table>
<thead>
<tr>
<th>Customer claim</th>
<th>First analysis</th>
<th>Possible cause</th>
<th>Check</th>
<th>Activity (depends on result)</th>
</tr>
</thead>
<tbody>
<tr>
<td>No/reduced cooling</td>
<td>Compressor does not run</td>
<td>Compressor gets no or bad power supply</td>
<td>Voltage at plug and fuse</td>
<td>Replace relay</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Appliance energized</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Thermostat function</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Cables and connections in appliance</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Voltage at compressor terminals</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Defective starting equipment</td>
<td>Relay function by shaking to hear if armature is working</td>
<td>Replace relay</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Start capacitor function</td>
<td>Replace start capacitor</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>PTC by shaking</td>
<td>Replace if noise appears</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>PTC resistance 10 to 100 Ohm between M and S pin</td>
<td>Replace PTC</td>
</tr>
<tr>
<td></td>
<td>Compressor with PTC can not start at pressure difference</td>
<td>Stop time long enough for pressure equalization</td>
<td>Adjust thermostat difference</td>
<td></td>
</tr>
<tr>
<td></td>
<td>PTC defective</td>
<td>PTC resistance 10 to 100 Ohm between M and S pin</td>
<td>Replace PTC</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Relay defective</td>
<td>Relay function by shaking, to hear moving of armature</td>
<td>Replace relay and capacitor</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Compressor overloaded</td>
<td>Condenser pressure and ventilation</td>
<td>Ensure proper ventilation</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Ambient temperature too high according to type label of appliance</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Defective motor windings</td>
<td>Check winding resistances</td>
<td>Replace compressor</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Defective protector</td>
<td>Check protector with ohmmeter</td>
<td>Replace compressor</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Mechanically blocked compressor</td>
<td>Start with proper starting equipment, voltage and conditions, windings and protector OK</td>
<td>Replace compressor</td>
<td></td>
</tr>
<tr>
<td>Compressor runs 100%</td>
<td>No or low refrigerant charge</td>
<td>Recharge and search for leaks</td>
<td>Ensure leakfree system and proper charge, replace drier</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Too high ambient temperature</td>
<td>Ambient temperature according to type label of appliance</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Too high condensing temperature</td>
<td>Condenser and compressor ventilation</td>
<td>Ensure proper ventilation and wall distance</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Capillary partly blocked</td>
<td>Recharge and search for leaks, measure suction pressure. Capillary blocked, if pressure very low</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Valves coked or damaged</td>
<td>Recharge and search for leaks</td>
<td>Replace compressor, if still not cooling properly</td>
<td></td>
</tr>
<tr>
<td>Compressor runs on/off</td>
<td>Thermostat not OK</td>
<td>Thermostat type and function</td>
<td>Replace thermostat</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Wrong refrigerant charge</td>
<td>Recharge and search for leaks</td>
<td>Ensure leakfree system and proper charge, replace drier</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Ice block built up on evaporator</td>
<td>Check for ice on evaporator</td>
<td>Defrost properly</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Thermostat function and settings</td>
<td>Replace thermostat</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Internal no-frost fan function</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Compressors trips on motor protector</td>
<td>Compressor load, compressor and condenser ventilation</td>
<td>Ensure proper ventilation and wall distance</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Compressor voltage supply for minimum 187 V</td>
<td>Ensure proper power supply</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Compressor voltage supply for drop outs. Check thermostat and appliance cables for loose connections</td>
<td>Fix all connections</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Motor windings resistance for partly short circuit or earth connection</td>
<td>Replace compressor</td>
<td></td>
</tr>
</tbody>
</table>
## 12. LOCATING FAULTS

### TABLE II

<table>
<thead>
<tr>
<th>Customer claim</th>
<th>First analysis</th>
<th>Possible cause</th>
<th>Check</th>
<th>Activity (depends on result)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Noise</td>
<td>Rattle or humming</td>
<td>Tube touching cabinet</td>
<td>Tube placing</td>
<td>Bend tube to their right place, carefully</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Compressor touching cabinet</td>
<td>Compressor mounting and rubber feet</td>
<td>Place rubber feet and mounting accessories correctly</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Broken internal suspension spring or discharge tube</td>
<td>Listen to compressor with screwdriver against compressor with edge and to your ear with grip</td>
<td>Replace compressor, if abnormal sounds</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Resonance</td>
<td>Find vibrating mounting parts</td>
<td>Place or fix correctly</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Fan noise</td>
<td>Vibration of fan or fan mounting</td>
<td>Fix fan and blade, replace, if defective</td>
</tr>
<tr>
<td></td>
<td>Banging at start or stop of compressor</td>
<td>Compressor block hitting housing internally</td>
<td>Compressor overload by pressure</td>
<td>Clean condenser if dusty. Make sure, that ventilation gaps for air circulation are satisfactory</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Relay clicking frequently after start</td>
<td>Compressor over-load. Check fan function</td>
<td>Clean condenser if dusty. Make sure, that ventilation gaps for air circulation are satisfactory</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Relay defective</td>
<td>Right relay type for compressor</td>
<td>Replace relay, if wrong</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Fuses are blown by appliance</td>
<td>Defective cabling in appliance</td>
<td>Fix connections properly</td>
</tr>
<tr>
<td></td>
<td>Short circuit in appliance</td>
<td>Defective thermostat</td>
<td>Thermostat connections</td>
<td>Fix connections properly</td>
</tr>
<tr>
<td></td>
<td>Defective thermostats</td>
<td>Ground connection</td>
<td>Resistance from line/neutal to earth</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Short circuit in compressor</td>
<td>Defective terminals</td>
<td>Replace electrical accessories</td>
</tr>
<tr>
<td></td>
<td></td>
<td>For burns on the terminal pins</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Short circuit between cables at terminals</td>
<td>Connectors and cables at compressor</td>
<td>Insulate cables and connectors</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Resistance values in windings</td>
<td>Resistance between terminals and earth</td>
<td>Replace compressor, if short circuited</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Supply voltage too low</td>
<td>Supply voltage at compressor start &gt;187 V</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Fuse blows at compressor</td>
<td>Supply voltage too low</td>
<td>Supply voltage at compressor start &gt;187 V</td>
<td></td>
</tr>
<tr>
<td></td>
<td>start</td>
<td>Fuse loaded by too many appliances</td>
<td>Total fuse load</td>
<td>Connect appliance to different fuse</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Resettable fuse too quick acting</td>
<td>Fuse load and type</td>
<td>If possible replace by slightly slower type</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Partial short circuit to earth</td>
<td>Resistance between terminals and earth</td>
<td>Replace compressor, if short circuited</td>
</tr>
<tr>
<td></td>
<td>Starting capacitor exploded</td>
<td>Defective relay</td>
<td>Relay function by shaking, to hear moving of armature</td>
<td>Replace relay and capacitor</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Wrong relay type</td>
<td>Relay type</td>
<td>Replace relay and cap</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Extremely many starts and stops of compressor</td>
<td>Relay type</td>
<td>Replace relay and cap</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Thermostat defect or differences too small</td>
<td>Replace relay and cap</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Adjust or replace thermostat</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Starting relay cap blown off</td>
<td>Short circuit in compressor motor</td>
<td>Compressor motor resistances</td>
<td>Replace compressor</td>
</tr>
</tbody>
</table>
OUR JOURNEY SO FAR

1956
Production facility and headquarters in Flensburg, Germany founded.

1958
Start of production for PW compressors.

1958

1960
Introduction of NL compressors.

1968
Introduction of PL compressors.

1972
Introduction TL and BD compressors.

1972
Introduction of FR compressors.

1977
Introduction of BL compressors.

1977
Introduction TL and BD compressors.

1979
Start of production with natural refrigerant R290 (propane).

1985
Start of production with natural refrigerant R600a (isobutane).

1993
Production facility in Crnomelj, Slovenia founded.

1995
Start of production with natural refrigerant R507c (isobutane).

1999
Introduction of OS compressors.

1999
Start of production with natural refrigerant R290 (propane).

1999
Introduction of GS compressors.

2002
Introduction of LSF-CNK.2 and LSX-CLK.2 variable speed compressors.

2002
Introduction of BD1.4F Micro DC compressor.

2005
Production facility in Wuqing, China founded.

2005
Introduction of DLX and NLU compressors.

2008
Production facility in Wuqing, China founded.

2008
Introduction SLF-CNK.2 and LSX-CLK.2 variable speed compressors.

2008
Introduction BD1.4F Micro DC compressor.

2010
Introduction of BD1.4F Micro DC compressor.

2010
Introduction of DLX and NLU compressors.

2013
Introduction of the XV compressor opening a new chapter in refrigeration history.

2015
New generation of energy-efficient propane compressors.

2015
New variable speed platforms for household and light commercial applications.

OUR IDENTITY
At Nidec GA Compressors we are committed to our industry and are genuinely passionate about the difference we are able to make for our customers. We understand their business and objectives and the challenges of today’s world of refrigeration and cooling systems.
We work in a straightforward way, being open, direct and honest because we want to make things clear and easy. Our people are committed to increasing value for our customers and constantly strive for better performance, knowing that our own progression and success is dependent on theirs.

A NEWCOMER WITH 60 YEARS OF EXPERIENCE
Formerly known as Danfoss Compressors and later as Secop, Nidec GA Compressors is one of the founding fathers of modern compressor technology with an experience that goes back to the beginning of the 1950s. For more than 25 years, Nidec GA Compressors has been setting the standard in compressor technology by developing highly efficient variable speed compressors and by compressors working with hydrocarbons.

LOW HIGH

Cooling Capacity

HOUSEHOLD

LIGHT COMMERCIAL

AC

DC-POWERED

BD Micro

BD P-Housing

BD T-Housing

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