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Appendix 1: Connections of Stream Digital compressors
About these guidelines

The purpose of these application guidelines is to provide guidance in the application of Copeland™ Stream Digital semi-hermetic compressors 4M*D and 6M*D. They are intended to answer the questions raised while designing, assembling and operating a system with these products.

Besides the support they provide, the instructions listed herein are also critical for the proper and safe functioning of the compressors. The performance and reliability of the product may be impacted if the product is not used according to these guidelines or is misused.

These application guidelines cover stationary applications only. For mobile applications, contact Application Engineering as other considerations may apply.

1 Safety instructions

Copeland™ semi-hermetic compressors are manufactured according to the latest European safety standards. Particular emphasis has been placed on the user’s safety.

These compressors are intended for installation in systems according to the Machinery Directive MD 2006/42/EC. They may be put to service only if they have been installed in these systems according to instructions and conform to the corresponding provisions of legislation. For relevant standards please refer to the Manufacturer's Declaration, available at www.climate.emerson.com/en-gb.

These instructions should be retained throughout the lifetime of the compressor.

You are strongly advised to follow these safety instructions.

1.1 Icon explanation

<table>
<thead>
<tr>
<th>WARNING</th>
<th>CAUTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>This icon indicates instructions to avoid personal injury and material damage.</td>
<td>This icon indicates instructions to avoid property damage and possible personal injury.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>High voltage</th>
<th>IMPORTANT</th>
</tr>
</thead>
<tbody>
<tr>
<td>This icon indicates operations with a danger of electric shock.</td>
<td>This icon indicates instructions to avoid malfunction of the compressor.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Danger of burning or frost burn</th>
<th>NOTE</th>
</tr>
</thead>
<tbody>
<tr>
<td>This icon indicates operations with a danger of burning or frost burn.</td>
<td>This word indicates a recommendation for easier operation.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Explosion hazard</th>
</tr>
</thead>
<tbody>
<tr>
<td>This icon indicates operations with a danger of explosion.</td>
</tr>
</tbody>
</table>

1.2 Safety statements

- Refrigerant compressors must be employed only for their intended use.
- Only qualified and authorized HVAC or refrigeration personnel are permitted to install, commission and maintain this equipment.
- Electrical connections must be made by qualified electrical personnel.
- All valid standards for connecting electrical and refrigeration equipment must be observed.
- The national legislation and regulations regarding personnel protection must be observed.

Use personal safety equipment. Safety goggles, gloves, protective clothing, safety boots and hard hats should be worn where necessary.
1.3 General instructions

**WARNING**
System breakdown! Personal injuries! Never install a system in the field and leave it unattended when it has no charge, a holding charge, or with the service valves closed without electrically locking out the system.
System breakdown! Personal injuries! Only approved refrigerants and refrigeration oils must be used.

**WARNING**
High shell temperature! Burning! Do not touch the compressor until it has cooled down. Ensure that other materials in the area of the compressor do not get in touch with it. Lock and mark accessible sections.

**CAUTION**
Overheating! Bearing damage! Do not operate compressor without refrigerant charge or without it being connected to the system.

**CAUTION**
Contact with POE! Material damage! POE lubricant must be handled carefully and the proper protective equipment (gloves, eye protection, etc.) must be used at all times. POE must not come into contact with any surface or material that it might damage, including without limitation, certain polymers, eg, PVC/CPVC and polycarbonate.

**IMPORTANT**
Transit damage! Compressor malfunction! Use original packaging. Avoid collisions and tilting.
2 Product description

2.1 General information about Copeland™ Stream Digital semi-hermetic compressors

These guidelines cover Copeland™ Stream Digital semi-hermetic compressors. The semi-hermetic reciprocating compressor family consists of different ranges. The Stream Digital series of 4M*D and 6M*D models ranges from 13 hp to 50 hp.

<table>
<thead>
<tr>
<th>Model</th>
<th>Nominal horsepower (cv)</th>
<th>Displacement (m³/h)</th>
<th>Medium temperature</th>
<th>Low temperature</th>
<th>Net weight (kg)</th>
<th>Footprint (mm)</th>
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<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Cooling capacity (kW)</td>
<td>COP</td>
<td>Cooling capacity (kW)</td>
<td>COP</td>
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<td>24.40</td>
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<td>44.10</td>
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<td>27.00</td>
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<td>48.90</td>
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<td>75.60</td>
<td>2.37</td>
<td>43.30</td>
<td>2.22</td>
</tr>
</tbody>
</table>

1) R448A / R449A: evaporating -10 °C, condensing 45 °C, suction gas temperature 20 °C, subcooling 0 K
   R134a: evaporating -10 °C, condensing 45 °C, suction superheat 20 K, subcooling 0 K
2) R448A / R449A: evaporating -35 °C, condensing 40 °C, suction gas temperature 0 °C, subcooling 0 K

Table 1: Stream Digital compressors range and performance at full load (100 %)

Stream Digital compressors are suitable for a wide range of applications in the form of either single compressors, condensing units or as multi-compressor equipment.

NOTE: The compressor is only one component which must be combined with many others to build a functional and efficient refrigeration system. Therefore, the information in this manual relates to Copeland Stream semi-hermetic compressors with standard equipment and accessories only.

2.2 Nomenclature

The model designation contains the following technical information about Stream compressors:
2.3 Nameplate information

All important information for identification of the compressor is printed on the nameplate located below the compressor oil pump. The type of refrigerant used should be stamped on the nameplate by the installer.

![Nameplate location](image)

The year and month of production are shown as part of the serial number (Jan = A, Feb = B, … Dec = L).

2.4 Application range

2.4.1 Qualified refrigerants and oils

**WARNING**
Use of R450A and R513A refrigerants! Risk of compressor damage!
Refrigerant migration of R450A or R513A into the compressor crankcase could cause low oil viscosity, which could lead to compressor damage. When using R450A or R513A it is critical to meet the following requirements:

- maintain adequate superheat settings with a minimum superheat of 8-10K;
- no liquid refrigerant migration into the compressor at any time, especially during standstill, during or after defrost, or after reverse mode for example in heat pumps;
- pumpdown is recommended;
- the use of a crankcase heater is mandatory;
- retrofit to R450A and R513A is only allowed for compressors which are approved for these refrigerants.

Contact Application Engineering for any further information.

**IMPORTANT**
It is essential that the glide of refrigerant blends (primarily R407C) is carefully considered when adjusting pressure and superheat controls.

Oil recharge values can be taken from Copeland™ brand products Select software available at [www.climate.emerson.com/en-gb](http://www.climate.emerson.com/en-gb).

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Copeland brand products standard oils</td>
<td>Emkarate RL 32 3MAF</td>
<td>Suniso 3 GS</td>
</tr>
<tr>
<td>Servicing oils</td>
<td>Emkarate RL 32 3MAF</td>
<td>Shell 22-12, Suniso 3 GS</td>
</tr>
<tr>
<td></td>
<td>Mobil EAL Arctic 22 CC</td>
<td>Fuchs Reniso KM 32, Capella WF32</td>
</tr>
</tbody>
</table>

Table 2: Qualified refrigerants and oils for recharging and topping up
To recharge:
▪ When the compressor is completely empty of oil, the amount of oil to be "recharged" is typically 0.12 litre less than the original oil charge (oil will already be present in the system).

To top up:
▪ During commissioning, planned maintenance or servicing, add oil so that the compressor oil level is between min ¼ and max ¾ of sight glass.

2.4.2 Application limits
For application envelopes please refer to Copeland brand products Select software at www.climate.emerson.com/en-gb.

2.5 Design features
2.5.1 Compressor construction
All Stream Digital compressors are fitted with valve plates which cannot be dismantled. To maintain the high capacity of these compressors in case of exchange, the correct valve-plate-to-body gasket must always be selected.

The digital head on 4M*D and 6M*D compressors is fitted on the cylinder bank on the terminal box side.

All 6M*D compressors are equipped with a standard capacity control on the central cylinder bank.

Each cylinder head has a plugged 1/8” – 27 NPTF tapped hole for connecting high-pressure switches.

These high-pressure switches must be calibrated and tested before putting the compressor into service. They must stop the compressor if the allowable pressure is exceeded.

The complete cylinder head is under discharge pressure.

Figure 2: Exploded view of the digital mechanism
The factory delivery of the 4M*D and 6M*D compressors includes the following standard configuration:
▪ one standard bank;
▪ one Digital modulated bank;
▪ one capacity-controlled bank (blocked suction std) for 6M*D only.

NOTE: To upgrade 6M* compressors to 6M*D compressors, Emerson recommends to use the central cylinder bank.

2.5.2 Digital theory of operation
Digital technology is now available on the 4M*D and 6M*D compressors. Applied to one bank on a 4M*D compressor it provides 50 to 100 % capacity modulation. When combined with a blocked suction bank on a 6M*D compressor, it provides 33 to 100 %.

Digital capacity control is achieved by using a proven internal unloading method, based on blocking gas to the valve plate suction area. Capacity control can be achieved by varying the percentage of duty cycle when the compressor is loaded and unloaded. The unloader piston mechanism that controls the flow of suction gas into the cylinders is driven by a solenoid valve.
Figure 3: Digital modulation components

Figure 4: Gas flow

Loaded – Valve de-energized (100 % capacity)

Unloaded – Valve energized (0 % capacity)

1. Gas enters the compressor,
2. passes through the body
3. into the valve plate.
4. Compressed gas
5. exits the compressor.

1. Gas enters the compressor,
2. passes through the body.
3. Unloader mechanism blocks gas before entering the valve plate.

Figure 5: Cutaway view of the Digital cylinder head loaded and unloaded

1 = Solenoid valve  2 = Cylinder head  3 = Valve plate  4 & 5 = Unloading pistons
2.5.3 Digital control

Capacity modulation is achieved by energizing and de-energizing the solenoid valve. When the solenoid valve is de-energized, the Digital bank capacity is 100 %. When the solenoid valve is energized, the Digital bank capacity is zero. Therefore, the capacity achieved is the time average capacity.

Example: In a 20-second cycle, if the solenoid is de-energized for 16 seconds, and then energized for 4 seconds, the resulting capacity will be approximately 80 %.

For 4M*D compressors, one bank of the compressor remains loaded 100 % while the Digital bank will modulate 0 to 100 % to provide the additional capacity. The capacity is 50 to 100 % as one bank is modulating.

On a 6M*D compressor with blocked suction, the blocked suction bank will unload when demand capacity is less than 67 % and load when the demand capacity is higher than 67 %. The Digital bank will continue to load and unload providing continuous capacity across the 33 to 100 % range.

2.5.4 Recommended application settings for modulation on Stream Digital compressors

The Digital modulation recommended cycle time is 20 seconds. For other values, check with your local Emerson Application Engineering representative.

![Figure 6: The digital signal from the controller activates the unloading](image)

The load and unload times will give the compressor an operating range during a 20-second cycle. Minimum percent capacity would be 50 % for 4M*D and 33 % or 67 % for 6M*D, depending on compressor configuration. The compressor can also operate at a 100 % load for the full modulation sequence.

2.5.5 Digital solenoid valve / Gaskets

Due to the high life cycle requirements in a hot gas environment, a special valve has been developed. Due to reliability requirements, only Emerson solenoid valves may be used. All compressor warranties are null and void if the Emerson valves are not used. Solenoid coils will be sold separately for all Stream Digital compressors.

The solenoid coil is available for several voltages: 24 V, 120 V and 240 V.

Stream Digital compressors use special head and valve plate gaskets which have modifications to ensure gas flow for proper Digital modulation. Only Emerson gaskets may be used. All compressor warranties are null and void if the Emerson gaskets are not used.

2.5.6 Compressor cooling

Compressor motors must always be cooled, and cylinder head cooling may also be needed at certain operating conditions.

All Stream Digital compressors are suction gas-cooled. With suction gas-cooled compressors, the motor is cooled by refrigerant gas that is led over the motor. An additional fan may be required depending upon the operating conditions – see Copeland brand products Select software at www.climate.emerson.com/en-gb.

2.5.7 Unloaded start

With direct starting the motor of a compressor is switched directly into the mains by means of a switch. The resulting breakaway starting current amounts to multiple times the rated motor current operating maximum, without consideration being given to transient phenomena.
In the case of high-powered motors, the breakaway starting currents become so large that they lead to disruptive voltage dips in the mains. The compressors that are subject to current limitation must therefore by all means be equipped with starting load reduction to guarantee perfect starting even when the voltages amount to less than approximately 85 % of the voltage on the nameplate.

### 2.5.8 Oil pumps

The oil pumps used for Stream Digital compressors are independent of their rotating direction. On compressors with Next Generation CoreSense™ (-N) or formerly delivered with CoreSense™ Diagnostics (-D), the oil pump integrates an electronic switch to ensure the oil pressure safety functionality.

Compressors with CoreSense™ Protection (-P) are designed to accommodate fittings for an OPS2 (oil sensor included in the oil pump). A mechanical oil safety device like the Alco Control FD-113ZU can also be used.

### 2.5.9 Oil pressure

Normal oil pressure is between 1.05 and 4.2 bar higher than crankcase pressure. Net oil pressure can be read by connecting two pressure gauges to the compressor and comparing the readings. One gauge should be connected to the oil pump. The second gauge should be connected to the crankcase (T-fitting instead of plug on the compressor crankcase) or the suction service valve.

During irregular operating conditions, e.g., a blockage of the suction filter, the pressure measured at the suction shut-off valve of the compressor may differ widely from that measured at the crankcase. Therefore pressure drops have to be avoided.

### 2.5.10 Oil circulation

Oil returns with the suction gases through a suction strainer and separates in the motor chamber reaching the crankcase by way of oil return relief valve in the partition between motor housing and crankcase. This relief valve closes on compressor start-up due to the pressure difference arising between motor side and crankcase, thus slowing down pressure decrease in the crankcase over a certain period of time. It reduces the foaming of the oil/refrigerant mixture that would occur if the pressure decreased rapidly. The valve does not reopen until the pressure has been equalized by means of a crankcase ventilating valve. This second valve connects the crankcase and suction side cylinder head. It reduces the pressure difference by means of a very small bore in the plate of the valve so slowly that oil foams less and only limited oil/refrigerant foam is transferred to the oil pump.

Both 4M*D and 6M*D compressors have one crankcase ventilating valve on the left cylinder bank.

### 2.5.11 Oil level

All compressors are delivered with sufficient oil for normal operation – see Table 2. The optimum oil level should be checked by operating the compressor until the system is stable and then comparing the sight glass reading with the appropriate diagram below. The oil level should be min ¼ and max ¾ of the sight glass.

For service compressors when an oil regulator is used the oil level should be min ¼ and max ¾ of the sight glass. The level can also be checked within 10 seconds of compressor shutdown.

For 4M*D and 6M*D compressors a higher oil level may be accepted when an oil regulator is used as the oil separator will reduce excessive oil circulation.

![Figure 7: Sight glass reading on 4M*D and 6M*D compressors](image-url)
2.5.12 Multiple-compressor applications

To ensure smooth and continuous modulation, i.e., for optimum suction pressure control, the selection of the Stream Digital and Stream fixed-capacity compressors should be made according to the following rule:

- \( F_1 < D \)
- \( F_2 < D + F_1 \)
- \( F_3 < D + F_1 + F_2 \)
- \[ \ldots \]
- \( F_N < D + F_1 + F_2 + \ldots + F_{N-1} \)

Where \( D \) = Capacity of the Stream Digital compressor and \( F_1 \sim F_N \) = Capacity of the Stream compressors.

The Stream Digital compressor selected should have the smallest capacity to cover all the gaps between steps to ensure the most efficient system control.

For example, a 4M*D has a continuous capacity from 50 to 100%. Therefore, when a 4M*D Stream Digital compressor is selected, the associated fixed-capacity compressor should have 50 to 100% of the full load of the Digital compressor.

**NOTE:** For best results in multiple-compressor applications, the Stream Digital compressor must be the lead compressor: it must be the first compressor "On" and the last compressor "Off" in the system.
3 Installation

WARNING
High pressure! Injury to skin and eyes possible! Be careful when opening connections on a pressurized item.

3.1 Compressor handling

3.1.1 Delivery

Please check whether the delivery is correct and complete. Any deficiency should be reported immediately in writing.

Standard delivery:
- Suction and discharge shut-off valves
- Oil charge, oil sight glass
- Mounting kit
- Digital solenoid valve (factory-mounted)
- Next Generation CoreSense™, CoreSense™ Diagnostics or CoreSense™ Protection module
- Holding charge up to 2.5 bar(g) (dry air)

3.1.2 Transport and storage

WARNING
Risk of collapse! Personal injuries! Move compressors only with appropriate mechanical or handling equipment according to weight. Keep in the upright position. Respect stacking loads according to Figure 8. Check the tilting stability and if needed take action to ensure the stability of the stacked loads. Keep the packaging dry at all times.

Respect the maximum number of identical packages which may be stacked on one another, where "n" is the limiting number:

- Transport: n = 1
- Storage: n = 1

Figure 8: Maximum stacking loads for transport and storage

NOTE: The compressor is pre-charged with dry air to avoid any moisture contamination.

3.1.3 Positioning and securing

IMPORTANT
Handling damage! Compressor malfunction! Only use the lifting eyes whenever the compressor requires positioning. Using discharge or suction connections for lifting may cause damage or leaks.

If possible, the compressor should be kept horizontal during handling.

For safety reasons two lifting eyes should be fitted before moving a compressor (½" - 13 UNC). Otherwise refer to drawings on Figure 9 to see how to apply other lifting methods.

Figure 9

4M*D: max. 220 kg
6M*D: max. 260 kg
In order to avoid refrigerant leaks or other damage the compressors should not be lifted by the service valves or other accessories.

### 3.1.4 Installation location

Ensure the compressors are installed on a solid level base.

### 3.1.5 Mounting parts

To minimize vibration and start/stop impulses flexible mounting should be used. For this purpose, one set of spring mounting parts for each of the Stream models is delivered with each 4M*D and 6M*D compressor.

Due to differences in weight (cylinder / motor side), different springs have to be used on both sides. Springs have different colours for easier identification: violet on motor side and orange on cylinder side.

![Image of mounting parts](image)

**Figure 10**: Position of vibration dampers during transport and operation

When Stream Digital compressors are mounted in racks rubber mounting parts should be used.

A compressor may be rigidly mounted, ie, without springs. In this case more shock and vibration loading will be transmitted to the frame.

Unevenness in the mounting surface will have to be compensated by the rack and/or the compressor bottom plate/feet. Excessive unevenness can result in too high mechanical stress to the system and could damage the compressor or rack. Therefore, the flatness of the mounting location is essential. In addition, both vibration/shock and mechanical stress to compressor can be avoided by using rubber mounting parts.

If the installation requires a very high level of vibration absorption, additional vibration absorbers – available on the market – can be fitted between the rails and the foundation.

### 3.2 Pressure safety controls

#### 3.2.1 High-pressure control

A high-pressure control with a maximum cut-out setting of 28.8 bar(g) is required.

The high-pressure cut-out should have a manual reset feature for the highest level of system protection.

#### 3.2.2 Low-pressure control

The normal minimum cut-out setting is 0.1 bar(g) for R404A.

The low-pressure cut-out should have a manual reset feature for the highest level of system protection.

#### 3.2.3 Maximum allowable pressures

The maximum allowable pressures according to EN 12693 shown on the compressor nameplate are obligatory and must not be exceeded.

- **High-pressure side (HP):** 28.0 bar (g) (up to S/N 14K46143M)
  32.5 bar (g) (from S/N 14K46144M onwards)
- **Low-pressure side (LP):** 22.5 bar
NOTE: The compressor operating range may be restricted for various reasons. Check the application range limitations in Copeland brand products. Select software at www.climate.emerson.com/en-gb.

3.3 Brazing procedure

IMPORTANT
Blockage! Compressor breakdown! Maintain a flow of oxygen-free nitrogen through the system at very low pressure during brazing. Nitrogen displaces the air and prevents the formation of copper oxides in the system. If allowed to form, the copper oxide material can later be swept through the system and block screens such as those protecting capillary tubes, thermal expansion valves, and accumulator oil return holes.

Contamination or moisture! Bearing failure! Do not remove the plugs until the compressor is set into the unit. This minimises any entry of contaminants and moisture.

Refer to Figure 11 and procedure below for the brazing of the suction and discharge lines:

- The copper-coated steel tubes on Stream Digital compressors can be brazed in approximately the same manner as any copper tube.
- Recommended brazing material: any silfos material is recommended, preferably with a minimum of 5% silver. However, 0% silver is acceptable.
- Be sure tube fitting inner diameter and tube outer diameter are clean prior to assembly.
- Using a double-tipped torch, apply heat in area 1.
- As the tube approaches brazing temperature, move the torch flame to area 2.
- Heat area 2 until braze temperature is attained, moving the torch up and down and rotating around the tube as necessary to heat the tube evenly. Add braze material to the joint while moving the torch around the joint to flow braze material around the circumference.
- After the braze material flows around the joint, move the torch to heat area 3. This will draw the braze material down into the joint. The time spent heating area 3 should be minimal.
- As with any brazed joint, overheating may be detrimental to the final result.

To disconnect:
- Heat joint areas 2 and 3 slowly and uniformly until the braze material softens and the tube can be pulled out of the fitting.

To reconnect:
- Recommended brazing materials: Silfos with minimum 5% silver or silver braze used on other compressors.

3.4 Screens

CAUTION
Screen blocking! Compressor breakdown! Use screens with at least 0.6 mm openings.

The use of screens finer than 30 x 30 meshes (0.6 mm openings) anywhere in the system should be avoided with these compressors. Field experience has shown that finer mesh screens used to protect thermal expansion valves, capillary tubes or accumulators can become temporarily or permanently plugged with normal system debris and block the flow of either oil or refrigerant to the compressor. Such blockage can result in compressor failure.
4 Electrical connection

4.1 General recommendations

The compressor terminal box has a wiring diagram on the inside of its cover. Before connecting the compressor, ensure that the supply voltage, the phases and the frequency match the nameplate data.

The knockouts have to be removed before the electrical glands can be installed. First make sure that the terminal box is closed with the terminal box cover. We recommend to use a subland twist driller to avoid any damage to the box while removing the knockouts.

![Twist driller](image)

Figure 12

4.2 Electrical installation

All compressors can be started Direct-On-Line.

The position of the bridges required for Direct-On-Line start (depending on the type of motor and/or mains voltage) is shown in paragraph 4.2.3 "Terminal box isolators and jumper position".

4.2.1 Part-winding motors (YY/Y) – Code A

A part-winding motor contains two separate windings (2/3 + 1/3) which are internally connected in star and operated in parallel. You cannot change the voltage by changing the electrical connections as this motor is only suitable for one voltage.

The first part-winding, ie, the 2/3 winding on terminals 1-2-3, can be used for part-winding start (remove the bridges!). After a time delay of 1 ± 0.1 seconds the second part-winding, ie, the 1/3 winding on terminals 7-8-9, must be brought on line.

4.2.2 Star / Delta motors (Y/∆) – Code E

This motor is interchangeable for star (Y) or delta (Δ) operation by means of bridges. It is suitable for two voltages, eg, 230 V in delta, 400 V in star connection. If the supply voltage and the nominal voltage of the motor in Δ-connection are identical, the star connection motor can also be used for starting (remove the bridges!).

Concentric knockouts
4.2.3 Terminal box isolators and jumper position

Part-winding motors can be connected direct-on-line or part-winding start.

<table>
<thead>
<tr>
<th>Part-winding motor</th>
<th>Direct-on-line start</th>
<th>Part-winding start</th>
</tr>
</thead>
<tbody>
<tr>
<td>Y – Y Code A</td>
<td>Y - Y</td>
<td>First start step 1–2–3</td>
</tr>
<tr>
<td></td>
<td>L1</td>
<td>L1</td>
</tr>
<tr>
<td></td>
<td>2(V)</td>
<td>2(V)</td>
</tr>
<tr>
<td></td>
<td>3(W)</td>
<td>3(W)</td>
</tr>
<tr>
<td></td>
<td>7(Z)</td>
<td>7(Z)</td>
</tr>
<tr>
<td></td>
<td>8(X)</td>
<td>8(X)</td>
</tr>
<tr>
<td></td>
<td>9(Y)</td>
<td>9(Y)</td>
</tr>
</tbody>
</table>

Star / Delta motors can be connected direct-on-line or Star / Delta start.

<table>
<thead>
<tr>
<th>Star / Delta motor</th>
<th>Direct-on-line start</th>
<th>Direct-on-line start</th>
<th>Star / Delta start</th>
</tr>
</thead>
<tbody>
<tr>
<td>Y - Δ Code E</td>
<td>Δ</td>
<td>Δ</td>
<td></td>
</tr>
<tr>
<td></td>
<td>L1</td>
<td>L1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1(U)</td>
<td>1(U)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2(V)</td>
<td>2(V)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3(W)</td>
<td>3(W)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>7(Z)</td>
<td>7(Z)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>8(X)</td>
<td>8(X)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>9(Y)</td>
<td>9(Y)</td>
<td></td>
</tr>
</tbody>
</table>

4.3 Wiring diagrams

4.3.1 Compressors with Next Generation CoreSense module

4.3.1.1 Basic protection

The Next Generation CoreSense module version is originally delivered with the basic modules pre-connected.

Figure 13: Basic module connections
4.3.1.2  Wiring diagram for part-winding motors (AW…)

Figure 14: Wiring diagram – Part-winding motors (AW…)

4.3.1.3  Wiring diagram for Star / Delta motors (EW…)

Figure 15: Wiring diagram – Star / Delta motors (EW…)

4.3.1.4  Wiring diagram (2nd part) for part-winding and Star / Delta motors (AW… and EW…)

Legend

B1 ...... Discharge gas sensor
B2 ...... Oil level watch (Traxoil)
B3 ...... Oil differential pressure switch (OPS)
B11 ..... High-pressure switch
B12 ..... Low-pressure switch
CTR2  .. DP gateway
E1 ...... Heater
F1, F2, F3 Compressor fuses
F4, F5  . Fan fuses
F6 ...... CoreSense and heater fuse
F7 ...... Control circuit fuse
H1 ...... Diagnosis LED

K11 ..... Time relay for part-winding (if used)
M2 ...... Fan motor
Q11.... Compressor contactor
Q12.... Compressor contactor Y (if Y/Δ start)
Q13.... Compressor contactor Δ (if Y/Δ start)
Q14.... Compressor contactor 2nd part-winding (if used)
Q15.... Fan contactor
Y21 ..... Solenoid valve capacity control 1
Y22 ..... Solenoid valve capacity control 2
T1 ...... Current sensor

OPS .... Oil differential pressure protection
OW ..... Digital oil level watch
PM ...... Phase monitoring
PS ...... Power supply
PTC ..... Motor thermic protection
SB1..... Reset button

Figure 16: Wiring diagram – Part-winding and Star / Delta motors (AW… and EW…)
4.3.2 Compressors with CoreSense Protection module

4.3.2.1 Wiring diagram for part-winding motors (AW…)

Part-winding motors can be connected direct-on-line or part-winding start.

Legend

- A1: CoreSense Protection module
- A2: OPS2 Oil pressure switch
- A5: Compressor terminal box
- F6: Fuse for control circuit
- F7: Fuse for control circuit
- F8: Fuse for control circuit
- F10: Thermal protection switch
- D1: Oil pressure switch
- L1: Start winding
- N: Neutral
- K1: Contactor M1
- K4: Contactor M1 for second part-winding
- M21: Fan motor / condenser
- R2: Crankcase heater
- Y21: Solenoid valve capacity control 1
- Y22: Solenoid valve capacity control 2
- Y3: Solenoid valve unloaded start

Figure 17: Wiring diagram – Part-winding motors (AW…)

AGL_Stream_DG_4MD_6MD_E_Rev01
4.3.2.2  Wiring diagram for Star / Delta motors (EW...)

Legend

A1 ....... CoreSense Protection module  
A2 ....... OPS2 Oil pressure switch  
A5 ....... Compressor terminal box  
F6 ....... Fuse for control circuit  
F7 ....... Fuse for control circuit  
F8 ....... Fuse for control circuit  
F10 ..... Thermal protection switch M21  
K1 ......... Contactor M1  
K2 ......... Contactor M1 Y-connection  
K3 ......... Contactor M1 Δ-connection  
M21 ..... Fan motor / condenser  
Y21/22 . Solenoid valve capacity controls  
Y3 ......... Solenoid valve unloaded start

Figure 18: Wiring diagram – Star / Delta motors (EW...)
4.3.3 Compressors with CoreSense Diagnostics module

4.3.3.1 Wiring diagram for part-winding motors (AW…)

Legend

A4 ........ Sensor module
A5 ........ Compressor terminal box
CCH .... Crankcase heater
F6 ........ Fuse for control circuit
F7 ........ Fuse for control circuit
F8 ........ Fuse for control circuit
F10 ..... Thermal protection switch M21
K1 ...... Contactor M1
K4 ....... Contactor M1 for second part-winding
M21 ..... Fan motor / condenser
R2 ......... Crankcase heater
Y21 ..... Solenoid valve capacity control 1
Y22 ..... Solenoid valve capacity control 2

Figure 19: Wiring diagram – Part-winding motors (AW…)

NOTE: The sensor module inside the terminal box requires a separate 24 VAC power supply.
4.3.3.2  Wiring diagram for Star / Delta motors (EW…)

Figure 20: Wiring diagram – Star / Delta motors (EW…)

Legend
A4 ........ Sensor module  K1....... Contactor M1
A5 ....... Compressor terminal box  K2....... Contactor M1 Y-connection
CCH.... Crankcase heater  K3....... Contactor M1 Δ-connection
F6 ....... Fuse for control circuit  M21 .... Fan motor / condenser
F7 ....... Fuse for control circuit  R2....... Crankcase heater
F8 ....... Fuse for control circuit  Y21...... Solenoid valve capacity control 1
F10 ..... Thermal protection switch M21  Y22...... Solenoid valve capacity control 2

NOTE: The sensor module inside the terminal box requires a separate 24 VAC power supply.

4.4  Protection devices

Independently from the internal motor protection, fuses must be installed before the compressor. The selection of fuses has to be made according to VDE 0635, DIN 57635, IEC 269-1 or EN 60-269-1.
4.5 Next Generation CoreSense™

Next Generation CoreSense™ (or Next Gen CoreSense) is standard in all 4M*D and 6M*D Stream Digital semi-hermetic compressors. With active protection, advanced algorithms and features like fault history and LED indicators, Next Gen CoreSense enables technicians to diagnose the past and recent state of the system, allowing for quicker, more accurate diagnostics and less downtime.

The Next Gen CoreSense module has a compact design with a base board and optional plug-in modules with advanced functionalities. The base board with current, discharge temperature and oil sensor, provides advanced diagnostics and protection against faults such as high discharge temperature, locked rotor, single/missing phase, voltage imbalance, low voltage etc... An external overload protection is not necessary. The module is capable of communication via Modbus and Bluetooth (optional) protocol.

![Figure 21: Next Gen CoreSense module](image1)

![Figure 22: Next Gen CoreSense inside the terminal box](image2)

4.5.1 Next Gen CoreSense specifications

The Next Gen CoreSense module is located and prewired in the terminal box. All required parameters are flashed during the production of the compressor.

The power supply for the control module can be 115 VAC or 230 VAC.

<table>
<thead>
<tr>
<th>Specification</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating ambient temperature</td>
<td>-30 °C to 70 °C</td>
</tr>
<tr>
<td>Storage temperature</td>
<td>-30 °C to 80 °C</td>
</tr>
<tr>
<td>Voltage requirements</td>
<td>115-230 VAC - 50/60Hz</td>
</tr>
<tr>
<td>Protection class</td>
<td>IP00</td>
</tr>
</tbody>
</table>

Table 3: Next Gen CoreSense specifications

4.5.2 Next Gen CoreSense features

Next Gen CoreSense is a modular system. This modular design gives the customers the flexibility to choose individual protection and/or control levels. It is possible to extend the compressor protection from just basic functions to a high tier protection to enlarge the lifetime of the compressor.

![Figure 23: Inside view of the Next Gen CoreSense module, with the modular boards](image3)
### Basic features

<table>
<thead>
<tr>
<th>Feature</th>
<th>Protection</th>
</tr>
</thead>
<tbody>
<tr>
<td>Motor overheat protection</td>
<td>High discharge temperature protection</td>
</tr>
<tr>
<td>Insufficient oil pressure protection</td>
<td>Oil level protection (in combination with Emerson TraxOil)</td>
</tr>
<tr>
<td>Current protection</td>
<td>Phase failure protection</td>
</tr>
<tr>
<td>Voltage imbalance protection</td>
<td>Undervoltage and overvoltage protection</td>
</tr>
<tr>
<td>Power consumption measurement</td>
<td>Part-winding protection</td>
</tr>
<tr>
<td>Crankcase heater control</td>
<td>Welded contactor protection</td>
</tr>
<tr>
<td>Switching frequency overstepping protection</td>
<td>Connection with computer, Android or iOS device</td>
</tr>
<tr>
<td>LEDs on the terminal box cover</td>
<td>Reset button for manual reset</td>
</tr>
</tbody>
</table>

**Table 4: List of basic features**

**NOTE:** More information on Next Gen CoreSense and available functions and protections can be found in the following Technical Information:

- D7.8.13 "Next Generation CoreSense™ for Copeland™ Stream Compressors”
- D7.8.15 "Next Generation CoreSense™ for Copeland™ Stream Compressors – Quick Installation Guide”
- D7.8.16 "Next Generation CoreSense™ for Copeland™ Stream Compressors – Guide for the Replacement of CoreSense™ Diagnostics”

### 4.6 CoreSense™ Protection

#### 4.6.1 Motor protection

**IMPORTANT**

Different sources for power supply and contact 11-14! Module malfunction! Use the same potential for the power supply (L) and the switch contact of the control loop (11-14).

Stream compressors with "-P" at the end of the description are equipped with a CoreSense Protection device. The temperature-dependent resistance of the thermistor (also known as PTC-resistance) is used to sense the winding temperature. Two chains of three thermistors each connected in series are embedded in the motor windings in such a manner that the temperature of the thermistors can follow with little inertia.

The CoreSense Protection module switches a control relay depending on the thermistor resistance. It is installed in the terminal box to which the thermistors are connected.

**Caution:** The maximum test voltage for thermistors is 3 V.

The total resistance of the thermistor chains on a cold compressor should be ≤ 1800Ω.

**Protection class of the module:** IP20.

![Control circuit wiring diagram](image)

**Figure 24: Control circuit wiring diagram**
4.6.2 Oil pressure control

The oil pressure switch breaks the control circuit when the pressure difference between the oil pump outlet and the crankcase is too low. The switch must be properly adjusted and tamper-proof. If the oil differential pressure drops below the minimum acceptable value the compressor will be stopped after a 120-second delay. After having solved the problem the control has to be reset manually.

NOTE: Proper oil pressure safety control with an approved switch is a condition of warranty!

The following oil pressure switches can be delivered as accessories:

- Electronic oil pressure switch OPS2
- Mechanical oil pressure switch Alco FD-113ZU

4.6.2.1 Electronic oil pressure switch – OPS2

The specifications for the OPS2 oil pressure switch are as follows:

- Differential pressure: 0.95 ± 0.15 bar
- Time delay: 120 ± 15 sec

Where there is a 5-wire cable connection between the electrical control panel and the compressor terminal box to the OPS module, the same wires can be applied to the OPS2 which will give the functions of an OPS1 module.

To obtain use of all of the features of the OPS2 a 7-wire cable between the electrical control cabinet and the compressor terminal box should be used. Wiring diagrams for OPS2 are shown in Technical Information D7.8.3 “DWM Copeland™ Semi-hermetic Compressor Oil Pressure Differential Switch OPS2” available at www.climate.emerson.com/en-gb. The wiring diagram in Figure 25 below relates to an option using a 7-wire cable.

**Wiring:**
Brown (BN) = Power supply input  
Violet (VIO) = Running signal from the compressor  
Grey (GR) = Input changeover contact from the daisy chain  
Orange (OG) = Output changeover contact linked to the compressor contactor  
Pink (PK) = Output changeover contact linked to the alarm  
Blue (BU) = Power supply output

**NOTE:** Where a 5- or 7-wire cable is stated a 4- or 6-wire cable is required. In some countries only a 5- or 7-wire cable is available. See more information about OPS2 in Technical Information D7.8.3 “DWM Copeland™ Semi-hermetic Compressor Oil Pressure Differential Switch OPS2”.

---

**Figure 25**
4.6.2.2 Mechanical oil pressure switch – Alco FD-113ZU (A22 - 057)
The specifications for electro-mechanical oil pressure switches are as follows:
- Cut-out pressure: 0.63 ± 0.14 bar
- Cut-in pressure: 0.9 ± 0.1 bar
- Time delay: 120 ± 15 sec

The Alco FD-113ZU mechanical oil pressure switch operates with the above setpoints.

Legend:
- 11 Voltage connection
- 21 Control voltage connection
- 22 Control circuit
- 24 Alarm connection
- A2 Oil pressure switch
- A5 Compressor terminal box
- R Relay
- N Neutral connection
- t Time delay

Figure 26
Protection class: IP30.

4.7 CoreSense™ Diagnostics (until December 2019 included)
CoreSense™ Diagnostics was mounted on 4M*D and 6M*D Stream Digital compressors up to December 2019 included. CoreSense Diagnostics combines oil and motor protection in one module, replacing OPS1/2 and the electronic module INT69TM. In addition, it provides advanced protection against faults such as high discharge temperature, locked rotor, single/missing phase, voltage imbalance and low voltage protection. The module is capable of communication via Modbus protocol. An external overload protection is not necessary.
For the electrical connection of the CoreSense Diagnostics module, refer to the wiring diagram in Figure 28 below:

**NOTE:** For more information please refer to Technical Information D7.8.4 "CoreSense™ Diagnostics for Stream Refrigeration Compressors".

### 4.8 Crankcase heaters

**IMPORTANT**

Oil dilution! Bearing malfunction! Turn the crankcase heater on 12 hours before starting the compressor.

A crankcase heater is used to prevent refrigerant from migrating into the shell during standstill periods. Heaters for 4M*D and 6M*D compressors are screwed into a sleeve – see Figure 29.

The crankcase heater is available in 120 V, 230 V and 480 V.

**Figure 29: 100-Watt crankcase heater element**
The operation of 115 V and 230 V crankcase heaters can be controlled by the Next Generation CoreSense module; this is not possible with 480 V heaters.

Figure 30: Heater connection diagram
5 Start-up & operation

5.1 Leak test
The suction shut-off valve and discharge shut-off valve on the compressor must remain closed during pressure testing to prevent air and moisture from entering the compressor. The test pressure (dried nitrogen) must not exceed 20.5 bar provided no other system component’s pressure is lower. In this case the lower pressure is the test pressure.

5.2 System evacuation
Before commissioning, remove the holding charge then evacuate with a vacuum pump. Proper evacuation reduces residual moisture to 50 ppm. The installation of adequately sized access valves at the furthest point from the compressor in the suction and liquid lines is advisable. To achieve undisturbed operation the compressor valves are closed and the system is evacuated down to 0.3 mbar / 0.225 Torr. Pressure must be measured using a vacuum pressure (Torr) gauge on the access valves and not on the vacuum pump; this serves to avoid incorrect measurements resulting from the pressure gradient along the connecting lines to the pump. Then the compressor must be evacuated.

Due to the factory holding charge of dry air the compressor is under pressure (about 1 to 2.5 bar), this is to indicate that the compressor does not leak.

When removing plugs from the compressor in order to connect a pressure gauge or to fill in oil, the plug may pop out under pressure and oil can spurt out.

5.3 Preliminary checks – Pre-starting
Discuss details of the installation with the installer. If possible, obtain drawings, wiring diagrams, etc. It is ideal to use a check-list but always check the following:

- visual check of the electrics, wiring, fuses etc.
- visual check of the plant for leaks, loose fittings such as TXV bulbs etc.
- compressor oil level
- calibration of HP & LP switches and any pressure actuated valves
- check setting and operation of all safety features and protection devices
- all valves in the correct running position
- pressure and compound gauges fitted
- correctly charged with refrigerant
- compressor electrical isolator location & position

5.4 Charging procedure
The system should be liquid-charged through the liquid-receiver shut-off valve or through a valve in the liquid line. The use of a filter drier in the charging line is highly recommended. The majority of the charge should be placed in the high side of the system to prevent bearing washout during first-time start.
5.5 Initial start-up

**CAUTION**
Oil dilution! Bearing malfunction! It is important to ensure that new compressors are not subjected to liquid abuse. Turn the crankcase heater on 12 hours before starting the compressor.

**CAUTION**
High discharge pressure operation! Compressor damage! Do not use the compressor to test opening set point of high-pressure cut-out.

The compressor must be equipped according to our technical documentation considering the application intended. Make sure this requirement is met before start-up.

For brazing connections where dissimilar or ferric metals are joined a silver alloy rod with a minimum content of 30 % silver shall be used being either flux-coated or with a separate flux.

Bolt torque settings are listed in Appendix 2.

With the exception of rubber-coated metallic gaskets (Wolverine), all gaskets and O-rings should be oiled before fitting.

**NOTE:** A compressor should never be operated outside its approved application range! Check the corresponding data sheet. To avoid motor damage, NEVER start the compressor or carry out high-potential testing when the compressor is under vacuum.

5.6 Minimum run time

Emerson recommends a maximum of 10 starts per hour. The most critical consideration is the minimum run time required to return oil to the compressor after start-up.

5.7 Pump-down

In systems that require a compressor pump-down, special attention should be paid to the control logic for the Digital unloader coil. Inherent to the Digital control, the compressor will effectively ramp down and track the suction pressure by loading and unloading to decreasing modulation rates. In order to avoid an extended compressor pump-down cycle, the Digital solenoid should be wired/controlled in such a manner that when a pump-down cycle is initiated the coil is de-energized. This will force the compressor to run fully loaded (100 % capacity).
6 Maintenance & repair

6.1 Provisions of legislation & leak check requirements

According to EN 378-4, systems with a refrigerant charge above 3 kg shall be subject to tightness inspection at least on an annual basis. The owner/operator shall keep an updated logbook of the refrigerant system containing all details with regard to maintenance and repair works (quantities and type of refrigerant changed or transferred, system components changes and replacements etc.). The EN 378 legislation covers HFO’s as well as natural refrigerants.

The F-gas Regulation (EU) No 517/2014 applies to operators of equipment such as stationary refrigeration/air-conditioning equipment and heat pumps that contain fluorinated greenhouse gases. Mandatory documented leak checks must be made based on how much damage could be caused to the atmosphere if the whole charge were released. The frequency of the test inspections is based on the GWP of the refrigerant multiplied by the estimated volume contained in each individual system – this gives the CO$_2$e (CO$_2$ equivalent) figure.

Leak checking shall be carried out with the following frequency:
(a) once per year if the system contains between 5 and <50 tonnes CO$_2$e;
(b) once every 6 months if the system contains between 50 and <500 tonnes CO$_2$e;
(c) once every 3 months if the system contains more than 500 tonnes CO$_2$e.

NOTE: The leak checking frequency can be halved if permanent leak detection systems are fitted. Permanent leak detection systems are mandatory for system charges of 500 tonnes CO$_2$e and above.

Table 5 below sets out the
- F-gas thresholds, in tonnes CO$_2$ equivalent, at which leak check intervals are specified;
- maximum allowed interval between leak checks for equipment that meets each threshold;
- quantities of commonly used HFCs/refrigerant equal to each threshold.

<table>
<thead>
<tr>
<th>Refrigerant</th>
<th>GWP</th>
<th>Maximum interval between leak checks 1 year</th>
<th>Maximum interval between leak checks 6 months</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>5 to &lt;50 T CO$_2$e</td>
<td>50 to &lt;500 T CO$_2$e</td>
<td>≥500 T CO$_2$e</td>
</tr>
<tr>
<td>R134a</td>
<td>1430</td>
<td>3.49 kg</td>
<td>34.96 kg</td>
</tr>
<tr>
<td>R450A</td>
<td>547</td>
<td>9.25 kg</td>
<td>92.5 kg</td>
</tr>
<tr>
<td>R513A</td>
<td>631</td>
<td>7.93 kg</td>
<td>79.36 kg</td>
</tr>
<tr>
<td>R404A</td>
<td>3922</td>
<td>1.27 kg</td>
<td>12.75 kg</td>
</tr>
<tr>
<td>R448A</td>
<td>1273</td>
<td>3.93 kg</td>
<td>39.37 kg</td>
</tr>
<tr>
<td>R449A</td>
<td>1397</td>
<td>3.57 kg</td>
<td>35.71 kg</td>
</tr>
<tr>
<td>R407A</td>
<td>2107</td>
<td>2.37 kg</td>
<td>23.73 kg</td>
</tr>
<tr>
<td>R407C</td>
<td>1774</td>
<td>2.81 kg</td>
<td>28.18 kg</td>
</tr>
<tr>
<td>R407F</td>
<td>1825</td>
<td>2.73 kg</td>
<td>27.32 kg</td>
</tr>
<tr>
<td>R22</td>
<td>1810</td>
<td>2.76 kg</td>
<td>27.62 kg</td>
</tr>
</tbody>
</table>

Table 5: F-gas Regulation leak check intervals (based on refrigerant type and system charge thresholds)

The F-gas Regulation contains additional requirements depending on the system and stipulates training requirements for alternative refrigerants.

HFO refrigerants are covered by the F-gas Regulation as far as reporting of placing on the market is concerned.

6.2 Exchanging the refrigerant

Qualified refrigerants and oils are given in Chapter 2.4.1.

It is not necessary to replace the refrigerant with new unless contamination due to an error such as topping up the system with an incorrect refrigerant is suspected. To verify correct refrigerant composition, a sample can be taken for chemical analysis. A check can be made during shut down by comparing the refrigerant temperature and pressure using precision measurements at a location...
in the system where liquid and vapour phases are present and when the temperatures have stabilised.

In the event that the refrigerant needs replacing, the charge should be recovered using a suitable recovery unit.

In the event that R22 in a system with mineral oil is to be replaced with an HFC refrigerant, the oil must also be changed.

**NOTE:** Please refer to Technical Information CC7.26.1 "Refrigerant Changeover from HCFC to HFC Refrigerants" and CC7.26.3 "Refrigerant Changeover from R404A/R507 to HFC R407A, R407F, R448A, R449A".

### 6.3 Replacing a compressor

**CAUTION**

*Inadequate lubrication! Bearing destruction!*

Exchange the accumulator after replacing a compressor with a burned-out motor. The accumulator oil return orifice or screen may be plugged with debris or may become plugged. This will result in starvation of oil to the new compressor and a second failure.

In the case of a motor burnout, the majority of contaminated oil will be removed with the compressor. The rest of the oil is cleaned through the use of suction and liquid line filter driers. A 100 % activated alumina suction line filter drier is recommended but must be removed after 72 hours. **It is highly recommended that the suction accumulator be replaced if the system contains one.** This is because the accumulator oil-return orifice or screen may be plugged with debris or may become plugged shortly after a compressor failure. This will result in starvation of oil to the replacement compressor and a second failure. When a single compressor or tandem is exchanged in the field, it is possible that a major portion of the oil may still be in the system. While this may not affect the reliability of the replacement compressor, the extra oil will add to rotor drag and increase power usage.

### 6.4 Lubrication and oil removal

**CAUTION**

*Chemical reaction! Compressor destruction!*

Do not mix up ester oils with mineral oil and/or alkyl benzene when used with chlorine-free (HFC) refrigerants.

The compressor is supplied with an initial oil charge. The standard oil charge for use with refrigerants R404A, R407A, R407C, R407F, R448A, R449A, R450A, R507, R513A and R134a is a polyolester (POE) lubricant Emkarate RL 32 3MAF. In the field the oil level could be topped up with Mobil EAL Arctic 22 CC if 3MAF is not available. The standard mineral oil for R22 is Suniso 3GS.

One disadvantage of POE is that it is far more hygroscopic than mineral oil (see **Figure 31**). Only brief exposure to ambient air is needed for POE to absorb sufficient moisture to make it unacceptable for use in a refrigeration system. Since POE holds moisture more readily than mineral oil it is more difficult to remove it through the use of vacuum. Compressors supplied by Emerson Climate Technologies contain oil with low moisture content, and it may rise during the system assembling process. Therefore it is recommended that a properly sized filter-drier is installed in all POE systems. This will maintain the moisture level in the oil to less than 50 ppm. If oil is charged into a system, it is recommended to use POE with moisture content no higher than 50 ppm.

![Figure 31: Absorption of moisture in ester oil in comparison to mineral oil in ppm by weight at 25 °C and 50 % relative humidity (h=hours)](image)

---

30  AGL_Stream_DG_4MD_6MD_E_Rev01
The diagram above compares the hygroscopic characteristics of POE oil with mineral oil (moisture absorption in PPM at 25 °C and 50 % relative humidity).

If the moisture content of the oil in a refrigeration system reaches unacceptably high levels, corrosion and copper plating may occur. The system should be evacuated down to 0.3 mbar or lower. If there is uncertainty as to the moisture content in the system, an oil sample should be taken and tested for moisture. Sight glass/moisture indicators currently available can be used with HFC refrigerants and lubricants. However, the moisture indicator will just show the moisture content of the refrigerant. The actual moisture level of POE would be higher than indicated by the sight glass. This is due to the high hygroscopicity of the POE oil. To determine the actual moisture content of the lubricant, samples have to be taken from the system and analysed.

6.5 Oil additives

Although Emerson cannot comment on any specific product, from our own testing and past experience, we do not recommend the use of any additive to reduce compressor bearing losses or for any other purpose. Furthermore, the long-term chemical stability of any additive in the presence of refrigerant, low and high temperatures, and materials commonly found in refrigeration systems is complex and difficult to evaluate without rigorously controlled chemical laboratory testing. The use of additives without adequate testing may result in malfunction or premature failure of components in the system and, in specific cases, in voiding the warranty on the components.

6.6 Unbrazing system components

WARNING
Explosive flame! Fire hazard! Oil-refrigerant mixtures are highly flammable. Remove all refrigerant before opening the system. Avoid working with an unshielded flame in a refrigerant-charged system.

Before opening up a system it is important to remove all refrigerant from both the high and low sides of the system. If a brazing torch is then applied to the low side while the low side shell and suction line contain pressure, the pressurized refrigerant and oil mixture could ignite when it escapes and contacts the brazing flame. To prevent this occurrence, it is important to check both the high and low sides with manifold gauges before unbrazing. Instructions should be provided in appropriate product literature and assembly (line repair) areas. If compressor removal is required, the compressor should be cut out of system rather than unbrazed.

7 Dismantling & disposal

Removing oil and refrigerant:

▪ Do not disperse in the environment.
▪ Use the correct equipment and method of removal.
▪ Dispose of oil and refrigerant in compliance with national legislation and regulations.
Dispose of compressor in compliance with national legislation and regulations.
Appendix 1: Connections of Stream Digital compressors

4M*D
4MFD-13X 4MLD-15X 4MMD-20X 4MTD-22X 4MUD-25X
4MAD-22X 4MHD-25X 4MID-30X 4MJD-30X 4MKD-32X

6M*D
6MMD-30X 6MTD-35X 6MUD-40X
6MID-40X 6MJD-45X 6MKD-50X

<table>
<thead>
<tr>
<th>SL</th>
<th>Suction line size (sweat)</th>
<th>Ø 2 1/8&quot;</th>
<th>Discharge line size (sweat)</th>
<th>Ø 1 5/8&quot;</th>
</tr>
</thead>
<tbody>
<tr>
<td>SL</td>
<td>Suction line size (sweat)</td>
<td>Ø 2 5/8&quot;</td>
<td>Discharge line size (sweat)</td>
<td>Ø 1 3/8&quot;</td>
</tr>
<tr>
<td>1</td>
<td>Base mountings</td>
<td>Ø 25.5 mm</td>
<td>Crankcase heater</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Magnetic plug</td>
<td>1&quot; - 16 UN</td>
<td>Plug oil charge</td>
<td>1/4&quot;</td>
</tr>
<tr>
<td>3</td>
<td>Oil sight glass</td>
<td>1/4&quot; - 20 UNC</td>
<td>Plug high-pressure connection</td>
<td>1/8&quot;</td>
</tr>
<tr>
<td>4</td>
<td>Plug low-pressure connection</td>
<td>1/8&quot;</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

| SL | Suction line size (sweat) | Ø 2 1/8" | Discharge line size (sweat) | Ø 1 1/8" |
| SL | Suction line size (sweat) | Ø 2 1/8" | Discharge line size (sweat) | Ø 1 3/8" |
| 1  | Base mountings            | Ø 25.5 mm| Crankcase heater            |          |
| 2  | Magnetic plug             | 1" - 16 UN| Plug oil charge             | 1/4"     |
| 3  | Oil sight glass           | 1/4" - 20 UNC| Plug high-pressure connection| 1/8"    |
| 4  | Plug low-pressure connection| 1/8"     |                            |          |
## Appendix 2: Tightening torques in Nm

<table>
<thead>
<tr>
<th>Component</th>
<th>1/2&quot; - 13 UNC</th>
<th>Discharge shut-off valve</th>
<th>3/8&quot; - 16 UNC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Suction shut-off valve</td>
<td>53 - 84 Nm</td>
<td>Rotolock nut</td>
<td>57 - 68 Nm</td>
</tr>
<tr>
<td></td>
<td>SW 19</td>
<td></td>
<td>SW 14.2</td>
</tr>
<tr>
<td></td>
<td>1/2&quot; - 13 UNC</td>
<td></td>
<td>3/8&quot; - 16 UNC</td>
</tr>
<tr>
<td>Bottom plate</td>
<td>53 - 84 Nm</td>
<td>Mounting foot</td>
<td>57 - 68 Nm</td>
</tr>
<tr>
<td></td>
<td>SW 23.8</td>
<td></td>
<td>SW 14.2</td>
</tr>
<tr>
<td></td>
<td>1/2&quot; - 13 UNC</td>
<td>Housing cover</td>
<td>3/8&quot; - 16 UNC</td>
</tr>
<tr>
<td>Stator cover</td>
<td>68-79 Nm</td>
<td></td>
<td>57 - 68 Nm</td>
</tr>
<tr>
<td></td>
<td>SW 18</td>
<td></td>
<td>SW 14.2</td>
</tr>
<tr>
<td>Oil pump</td>
<td>5/16&quot; - 18 UNC</td>
<td>Oil sight glass</td>
<td>1/4&quot; - 20 UNC</td>
</tr>
<tr>
<td></td>
<td>31 - 37 Nm</td>
<td></td>
<td>4.5 - 6 Nm</td>
</tr>
<tr>
<td></td>
<td>SW 12.7</td>
<td></td>
<td>SW 11</td>
</tr>
<tr>
<td>OPS2, OPS3 Oil pressure switch</td>
<td>60 - 75 Nm</td>
<td>OPS2, OPS3 Electronic switch</td>
<td>10 Nm max</td>
</tr>
<tr>
<td>switch sensor</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Terminal stud</td>
<td>10 - 32 UNF</td>
<td>Terminal stud thermistors</td>
<td>10 - 32 UNF</td>
</tr>
<tr>
<td></td>
<td>3 - 4 Nm</td>
<td></td>
<td>3.4 - 4 Nm</td>
</tr>
<tr>
<td></td>
<td>SW 9</td>
<td></td>
<td>SW 9</td>
</tr>
<tr>
<td></td>
<td>1/4&quot; - 28 UNF</td>
<td>Mounting plate for terminals</td>
<td>3/8&quot; - 16 UNC</td>
</tr>
<tr>
<td></td>
<td>5 - 6.5 Nm</td>
<td></td>
<td>57 - 68 Nm</td>
</tr>
<tr>
<td></td>
<td>SW 10</td>
<td></td>
<td>SW 14.2</td>
</tr>
<tr>
<td>Cylinder head</td>
<td>1/2&quot; - 13 UNC</td>
<td>Bolt for connecting rod</td>
<td>1/4&quot; - 28 UNF</td>
</tr>
<tr>
<td></td>
<td>129 - 149 Nm</td>
<td></td>
<td>15 - 18 Nm</td>
</tr>
<tr>
<td></td>
<td>SW 18</td>
<td></td>
<td>Torx screws*</td>
</tr>
<tr>
<td>Plug 4</td>
<td>1/4&quot; - 18 NPTF</td>
<td>Magnetic plug</td>
<td>1&quot; - 16 UN</td>
</tr>
<tr>
<td></td>
<td>27 - 50 Nm</td>
<td></td>
<td>102 - 136 Nm</td>
</tr>
<tr>
<td></td>
<td>SW 17.5</td>
<td></td>
<td>SW 25.4</td>
</tr>
</tbody>
</table>

*In case of replacement of the piston con-rod assemblies, clean the Torx screws and apply Loctite 2701.

The ranges of torque values given in this specification are assembly torques. Torque after joint relaxation must be within 15% of the minimum assembly torque unless re-torque is called for and must not be above 10% of the maximum assembly torque.

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