

Update: April 2018

### Recommendations for using Frequency Inverters with Positive Displacement Refrigerant Compressors

#### Contents

#### Page

1	Scope and purpose	
2	General	1
3	Operation and application range	2
4	Application ranges	5
5	Design criteria	
6	Selection of Frequency Inverters and electrical design considerations	
7	Recommendations for commissioning	
	Appendix 1	19

### 1. Scope and purpose

These recommendations concern the application of externally-mounted frequency inverters for the speed variation of refrigerant compressors powered by three-phase induction motors. This Guide is directed to planners and contractors designing and installing such energy-saving systems. The purpose is to reduce the risk of damage to refrigerant compressors when operated with variable-speed and to provide general design guidelines for reliable, energy-saving operation of refrigeration installations.

For details on system design considerations please refer to "ASERCOM guidelines for design of multiple compressor racks using frequency inverters".

#### 2. General

In conventional applications without frequency inverters, the compressor operates at an approximately constant speed determined by the supply frequency and the number of motor poles.

A frequency inverter allows the stepless speed variation of the motor to adapt the refrigerating capacity of the compressor to the load conditions of the system.

Features of operation of a refrigerant compressor with a frequency inverter:

- Higher system efficiency under part load in comparison to compressor ON/OFF. In many applications this is also valid when comparing variable speed drive operation (VSD) with conventional mechanical capacity control systems.
- Increased compressor operating life due to fewer compressor start/stop cycles. With an optimum system the variable-speed compressor would operate continuously.
- Integrated soft start function with the result of a far lower inrush current than with conventional starting methods such as DOL (direct on line), SDS (Star/Delta) or PWS (Part Winding) and thus also lower stress to the motor.
- Lower risk of liquid slugging due to reduced volumetric flow during starting.



Update: April 2018

• An increase in compressor capacity is usually possible by operation above rated (synchronous) speed. This allows for the selection of compressors with smaller displacement (and lower cost) and/or to overcome peak loads without oversizing the compressor at the design stage.

### 3. Operation and application range

#### 3.1 Compressors without frequency inverters for speed control

The refrigerating capacity of a compressor can be adapted to the cooling demand by several methods:

- Mechanical capacity control
- Compressor ON/OFF cycling
- Use of hot-gas bypass (installed in refrigeration circuit)
- Suction pressure control (installed in refrigeration circuit)

The nominal compressor speed depends on the supply frequency and on the number of motor poles.

With a 4-pole induction motor (squirrel-cage motor) the following approximate compressor speeds result:

• 4-pole: 1450 min<sup>-1</sup> at 50 Hz or 1750 min<sup>-1</sup> at 60 Hz

With 2-pole motors the following corresponding compressor speeds are:

• 2-pole: 2900 min<sup>-1</sup> at 50 Hz or 3500 min<sup>-1</sup> at 60 Hz

#### 3.2 Compressors with frequency inverters for speed control

Reciprocating, screw and scroll compressors are positive displacement machines. The average load torque at the compressor shaft remains approximately constant over a wide range of speed (frequency) since it is mainly dependent on the operating conditions and refrigerant properties. Refrigerating capacity and electrical power consumption therefore vary approximately proportional to the speed, see Fig 3.2. The refrigerating capacity can be adapted to the cooling demand by varying the compressor speed with frequency control. Optimum stepless control is possible.

With positive displacement refrigerant compressors, the COP (Coefficient of Performance, defined as the ratio between refrigerating capacity and electrical power input) is not really constant and can vary moving away from the nominal speed of the motor. The real behaviour depends on compressor technology and design features.

Refer to compressor supplier for the lowest and highest permissible frequencies of operation in order to ensure safe and reliable operation of the compressor.



Update: April 2018



### Fig 3.2: Refrigerating capacity of a typical positive-displacement reciprocating compressor over the permissible frequency range at steady-state operation

#### 3.3 Operation below rated frequency

Since the torque of the electric motor is proportional to the product of magnetic flux and internal current, it is necessary to ensure that the magnetic flux is constant. This is achieved by selecting a control mode with a constant voltage/frequency (V/f) ratio in the inverter. Ideally the voltage of the motor reaches the rated voltage corresponding to the electrical supply voltage at the rated frequency. For compressors using standard motors this is as follows:

- 400 V at 50 Hz
- 460/480 V at 60 Hz

Operation below the rated frequency is referred to as operation in the "constant field" region, i.e. the magnetic flux in the motor remains approximately constant due to the constant V/f ratio.

The minimum permissible frequency is limited by the following considerations:

- Lubrication
- Refrigerant mass flow necessary for sufficient motor cooling
- Reciprocating compressors:
  - Inertia to ensure no significant speed droop at top-dead-center piston position
  - Suitability of compressor mounting
    - (a stiffer mounting is often required at lower frequency)
- Screw compressors:
  - Adequate oil sealing
- Scroll compressors
  - Radial centrifugal forces, gas forces, adequate oil sealing



Update: April 2018

Refer to compressor supplier for the lowest permissible frequency of operation.

#### 3.4 Operation above rated frequency with the standard motor connection

Refer to the compressor supplier for the highest permissible frequency of operation.

The following are common connections used on standard motors for compressors:

Supply voltage	Connection
• 400 V at 50 Hz / 480 V at 60 Hz:	Three terminals (most hermetic compressors).
<ul> <li>400 V at 50 Hz / 480 V at 60 Hz: 230 V at 50 Hz:</li> </ul>	Six terminals connected in star / Six terminals connected in delta for 230 V supplies.
• 400 V at 50 Hz / 480 V at 60 Hz:	2x three terminals each of a <u>part winding connection</u> connected in parallel for inverter operation.
<ul> <li>690 V at 50 Hz / 828 V at 60 Hz: 400 V at 50 Hz / 480 V at 60 Hz:</li> </ul>	Six terminals connected in <u>star for starting</u> / Six terminals connected in <u>delta for normal operation</u>

Operation higher than these frequencies at the above supply voltages is referred to as operation in the "field weakening" region", i.e. the motor flux is less than the constant value up to rated speed.

Normal frequency inverters can only supply an output voltage up to the supply voltage of 400 V at 50 Hz (or 480 V at 60 Hz). Above the rated frequency the output voltage will remain constant at the supply voltage. The voltage/frequency ratio (V/f) will be lower resulting in a corresponding decrease in magnetic flux in the motor. However the average torque of a positive displacement compressor (such as a reciprocating compressor) is usually approximately constant under constant load conditions. The motor current will therefore increase approximately proportional to the increase in frequency.

The frequency can be increased until the maximum continuous rms (thermal) motor current is reached. In order to operate safely above rated frequency with medium temperature applications it might be necessary that a compressor variant with a larger motor is used. Operation with a compressor using a smaller motor only applicable for low-temperature operation is not recommended due to the restricted range of frequency.

The maximum permissible frequency is limited by the following considerations:

- Power reserve of the motor at rated frequency (factor by which current is lower than the maximum current at the target operating point taking refrigerant, evaporating and condensing temperatures into account)
- Mechanical considerations
- Gas-flow losses
- Gas charge changing limitations and compression characteristics

#### 3.5 Operation above rated frequency with a special 87 Hz motor connection

Refer to the compressor supplier for the highest permissible frequency of operation in this motor connection.



Update: April 2018

The following motor connections are considered here:

- 230 V at 50 Hz / 400 V at 87 Hz with a 3 terminal motor
- 230 V at 50 Hz / 400 V at 87 Hz with a 6 terminal star/delta motor connected in delta.

The electrical rated frequency (the so-called base frequency) in these connections is 87 Hz.

Note: 87 Hz is  $\sqrt{3}$  \* 50 Hz corresponding to the inverse of the factor of voltage when connecting a motor winding from star to delta.

Operation below 87 Hz is referred to as operation in the "constant field" region – with full motor torque over the entire operating range.

This connection has the following advantages and disadvantages:

Advantages:

- Higher cooling capacity can be achieved with a given size of compressor
- Wide range of speed variation, i.e. high ratio (Qmax Qmin)) / Qmax.

Disadvantages:

- Considering a given max. refrigerating capacity, inverter and current ratings of switchgear and cables are higher against option 3.4 if upper frequency limit of the compressor is lower than 87 Hz. This may result in a corresponding cost penalty (detailed description see Appendix 1).
- Emergency operation of compressor (inverter with bypass connection) by direct connection to the electrical supply is only possible with a 6 terminal star/delta motor connected in star. This requires 4 electrical power contactors in the electrical control enclosure for activation without re-wiring (see Appendix 1).

### 4. Application ranges

Safe and reliable operation of a speed-controlled compressor requires a careful consideration of the permissible frequency range. In the following the limit of safe operation of the electric motor and the compressor will be considered separately for various examples of semi-hermetic reciprocating compressors.

The permissible range of frequency can be determined from the following information:

- Frequency range specified by the compressor manufacturer
- Maximum frequency at the design operating point based on the supply frequency multiplied by the ratio of the maximum permissible motor current divided by the prospective current at the operating point (approximate conservative design rule). This is based on standard data available from every compressor manufacturer.

#### 4.1 Application range of the electric motor

The following information should be considered as examples of typical frequency limitations. The compressor supplier should be consulted for exact information related to each type of compressor.



Update: April 2018





Key:

a:	Standard application class a Refrigerant A: -10 / 45 °C; Refrigerant B:	5 / 50 °C)
b:	Standard application class b Refrigerant A: -35 / 40 °C; Refrigerant C: -	-10 / 45 °C)

 M [%]
 Average torque after starting:
 R50:
 Rated point 400 V / 50 Hz

 ---:
 Maximum
 ---:
 At standard application classes a or b
 Rotor current

 I [%]
 .....::
 Motor current
 to:
 Evaporating temperature

 V:
 ......:
 Motor voltage
 F:
 Permissible frequency range





Update: April 2018

S: Motor starting <u>current</u> required. Shaded area indicates variation between compressors with 2 cylinders (highest) and compressors with 8 cylinders or screw compressors (lowest).



Update: April 2018





Standard application class a (Refrigerant A: Standard application class b (Refrigerant A:	-10 / 45 -35 / 40	°C; Refrigerant B: 5 / 50 °C) °C; Refrigerant C: -10 / 45 °C)
Average torque after starting: — — — : Maximum — — - : At standard application classes a or b	<b>R60</b> :	Rated point 460 V / 60 Hz
······: Motor current	to:	Evaporating temperature
: Motor voltage	F:	Permissible frequency range
	Standard application class a (Refrigerant A: Standard application class b (Refrigerant A: Average torque after starting: : Maximum : At standard application classes a or b :: Motor current : Motor voltage	Standard application class a (Refrigerant A: -10 / 45         Standard application class b (Refrigerant A: -35 / 40         Average torque after starting:       R60:         : Maximum         : At standard application classes a or b        : Motor current       to:         : Motor voltage       F:



Update: April 2018

S: Motor starting <u>current</u> required. Shaded area indicates variation between compressors with 2 cylinders (highest) and compressors with 8 cylinders or screw compressors (lowest).



Update: April 2018





a: Standard application class a (Refrigerant A: -10 / 45 °C; Refrigerant B: 5 / 50 °C)
 b: Standard application class b (Refrigerant A: -35 / 40 °C; Refrigerant C: -10 / 45 °C)



Update: April 2018

M [%]	Average torque after starting: — — – : Maximum – – – : At standard application classes a or b	<b>R87</b> :	Rated point 400 V / 87 Hz
I [%]		to:	Evaporating temperature
V:	. Motor voltage	F:	Permissible frequency range
S:	Motor starting current required.		

Shaded area indicates variation between compressors with 2 cylinders (highest) and compressors with 8 cylinders or screw compressors (lowest).

### 4.2 Appraisal of the permissible application range (Safe Operation Envelope)

A high potential for energy saving with single compressors and multiple compressor racks requires the fine stepless control of cooling capacity. This can best be achieved if there is a wide range of speed by frequency control on the variable-speed compressor. The figures of the previous section indicate that there is a clear advantage of using compressors with adequately sized motors.

The following limitation boundaries for safe operation should be considered:

- a: Maximum permissible discharge gas or oil temperature and/or pressure differential
- b: Maximum permissible discharge pressure
- c: Maximum continuous (thermal) current of motor
- d: Maximum evaporating temperature
- e: Minimum pressure differential
- f: Minimum discharge pressure
- g: Minimum pressure which should be preferably slightly higher than atmospheric pressure
- h: Maximum permissible pressure ratio and/or maximum discharge gas temperature.

The overall boundary of these areas defines the so-called "Safe Operation Envelope" (SOE) and can vary according to the frequency ranges and operating conditions.

Fig. 4.2 shows examples of permissible application ranges of motor compressors with different motor versions (M1 and M2) at various maximum operating frequencies.



Update: April 2018

### Application Envelope (Example)

for field weakening operation above 50 Hz



The restriction of the application envelope at 50, 60 or 70 Hz is caused by either motor or inverter current limitation. Operation below curves at rated frequencies are seen as "Safe Operation Envelope" (SOE).

Legend		
	50Hz	 M1: motor 1 → large motor size
	60Hz	 M2: motor 2 → smaller motor size
—	70Hz	● A → selected nominal operating conditions

Fig 4.2: Example of Safe Operation Envelope (SOE)

#### 5. Design criteria

#### 5.1 Permissible frequency ranges for motor-compressors

Fig. 5.1 shows the typical range of permissible frequency for different types of compressors. Refer to compressor supplier's technical literature for permissible limits of frequency or speed valid for each compressor used at the intended operation conditions and refrigerant. Major limiting factors of maximum and minimum frequency have already been described in sections 3.3 and 3.4. Points of operation under transient and fault conditions must also be considered.

For some manufacturers the permissible frequency or speed range could be independent of the refrigerant used and operating conditions.



Update: April 2018



#### Fig 5.1: Typical permissible ranges of frequency for different types of compressor

- Key: R-H: S: Reciprocating, standard hermetic
  - I: Special compressor design with integrated or packaged inverter
  - R-SH: S: Reciprocating, standard semi-hermetic
  - I: Special compressor design with integrated or packaged inverter
  - RO-H S: Rotary, standard hermetic
  - I: Special compressor design with integrated or packaged inverter SL: S: Scroll, standard hermetic
  - I: Special compressor design with integrated or packaged inverter
  - SW: S: Screw, standard semi-hermetic
    - I: Special compressor design with integrated or packaged inverter

#### 5.2 Considerations with open drive reciprocating and screw compressors

• Cooling:

The motor is normally cooled by an integral fan which may be main-shaft mounted or make use of fan driven by a separate motor. The following must be considered with a main-shaft mounted fan:

- Reduced cooling at lower speeds
- Increased fan loading at higher speeds.
- Motor protection

Besides of typical current overload protection the use of thermistor thermal motor



Update: April 2018

winding protection is recommended to ensure the motor being operated within safe thermal conditions over the entire speed range.

• Shaft coupling:

With reciprocating compressors in particular the selection of the shaft coupling requires careful consideration. For low speed (frequency) operation a shaft coupling with sufficient inertia must be selected.

• Selection of size of motor and frequency inverter: The compressor supplier should be consulted for the selection of a suitable motor and frequency inverter.

#### 5.3 Other considerations

• Phase sequence / Direction of rotation:

Reciprocating:

 Usually not critical – however, might be of influence to oil carry over or vibration characteristics. Refer to compressor supplier for possible requirements.

Screw and Scroll:

- Very critical. An incorrect direction of rotation will damage the compressor. At first-time starting always verify by following compressors supplier's instructions.
- Once verified an inverter selected for use with compressors will prevent reverse direction of rotation.
- Phase sequence protection relays:
  - Most "standard" devises are not suitable for sensing the output voltage of an inverter and thus the rotating field.
  - Consult compressor manufacturer
- Selection of compressors / Design features (system)
  - Detailed description see "ASERCOM guidelines for the design of multiple compressor racks using frequency inverters", sections 2. and 3.

#### 6. Selection of Frequency Inverters and electrical design considerations

#### 6.1 Basic current rating / dimensioning

The frequency inverter must be able to continuously supply the maximum continuous (thermal) current (at maximum evaporating and condensing temperatures) to the compressor motor. 10 % reserve should be planned additionally.

#### 6.2 Starting Torque

The torque of reciprocating compressors varies with the angle of rotation of the crankshaft: the higher the number of cylinders, the more constant the torque. A higher starting torque is required with a smaller number of cylinders.



Update: April 2018



Fig 6: Torque over crank angle vs. number of cylinders

To achieve reliable starting under all operating conditions a short-term starting torque of a few seconds duration is required. A recommendation of the starting overcurrent requirement should be requested from the compressor supplier and be used for the selection of the frequency inverter.

The attempted use of a frequency inverter without sufficient starting current can cause serious damage to the compressor. Reliable starting must be guaranteed under worst possible starting parameters such as following a power failure at high ambient conditions.

The use of inverters rated for fan operation with practically no overload is not recommended unless they are adequately rated to provide the required short-term starting current. Also such inverters must be set for constant torque operation with a linear V/f ratio.

The use of inverters has the following beneficial effects on starting:



Update: April 2018

- Lower mechanical stress on the motor and moving mechanical parts
- Considerable reduction in the electrical supply current during starting. The maximum compressor input current is usually not exceeded even though the actual compressor current will exceed this value for a short duration on starting.

#### 6.3 Electrical installation

The official European regulations on Safety and EMC appropriate to the place of installation (hospital, commercial, industrial) and the conformity required (CE mark) must be given careful consideration. Special EMC filters and supply chokes may be required.

The installation recommendations and instructions of the manufacturer of the frequency inverter should be observed in detail and with great care. In particular the following should be verified:

- Cable between the compressor motor and the frequency inverter should have a copper screen or other suitable EMC shielding which is connected to both the mounting plate of the electrical enclosure and to the body of the motor with large contact-area bonding of the screen without any "pigtail" connections. The motor should also be earthed using the earth core of this cable.
- In addition the compressor mounting frame should be separately earthed with cable of suitable cross-sectional area.
- The recommendations of the manufacturer of the frequency inverter concerning motor cable should be observed. In particular:
  - The length must not exceed the maximum specified length
  - The spacing to other cables must confirm to recommendations.
- The temperature of the cooling air around the inverter must also be considered. Operation at a high temperature will result in a significant reduction of the working life of the inverter. A 10 K increase of temperature can half the working life of typical inverters, the critical components being the bearings of the fans and the DC link capacitors.

#### 6.4 Safety circuit

Safety relevant trips such as the activation a high-pressure trip must result in an immediate stop of the inverter without relying on any electronic control circuitry. Suitable means of achieving a "safe torque-off in an emergency (such as a high–pressure trip) must be provided for. This could be by using a contactor between the inverter and the compressor motor or by using an inverter with an integrated and qualified electronic safe stop circuit in accordance with EN61800-5-2

(Adjustable speed electrical power drive systems – Part 5-2:Safety requirements – Functional).

#### 6.5 Ramp-up time to minimum speed

Experience has shown a ramp-up time between 1 .. 4 s to minimum speed to be a good compromise. This enables a soft start and at the same time adequate lubrication.

Some special scroll compressors require ramp-up times considerably longer.

Refer to the compressor supplier for recommended ramp-up times for specific compressors.



Update: April 2018

#### 6.6 Start boost

To ensure a successful compressor start it is recommended that the starting torque is increased momentarily (so-called boost). To achieve this, the motor voltage should be increased at low frequency during starting to exceed the linear V/f characteristic or other equivalent method be used. Refer to the inverter manufacturer's documentation on how to adjust parameters for an increased torque during starting.

Start boost should only affect the start phase and must never lead to a deviation from the normal V/f characteristic or other equivalent continuous control method during normal operation.

The amount of inverter short-term overload current reserve to ensure reliable starting depends on the number of cylinders with reciprocating compressors and on various other factors with other compressor types. Fig. 4.1a...c indicate typical values. The compressor manufacturer should be consulted for suitable recommendations.

#### 6.7 Modulation frequency

The modulation frequency (or switching frequency) is the frequency at which the voltage of the power output stage of the inverter switches between the positive and negative voltages of the DC link in the inverter. The output voltage is the fundamental component normally in the range of 25 ... 90 Hz. The modulation can produce acoustic noise. Every voltage transition is a stress for the motor winding and insulation. Therefore the modulation frequency should therefore be set to the lowest possible frequency. Typical values are 2 ... 6 kHz to ensure a long working life of the compressor motor.

#### 6.8 Cable between the Frequency Inverter and the Compressor Motor

The following general recommendations ensure good reliability and a long working life of the compressor motor and the frequency inverter (see also section 6.3 for similar requirements for EMC conformance):

- Use copper screened multi-core cable with large contact-area bonding of the screen to the mounting plate of the electrical enclosure and to the frame of the compressor.
- Verify that the cable length is within the recommendations of the Frequency Inverter

#### 6.9 Inverter output voltage switching

The output of modern frequency inverters using modern IGBT power-electronic technology switch at a high rate of change of voltage (typically 5 kV/ $\mu$ s) often referred to as dV/dt. This high dV/dt at the inverter output is a potential hazard to the insulation of the copper winding due to the risk of so-called "partial discharge" effect.

Experience from a large number of compressors fed by inverters has shown that this is a negligible problem at normal operating voltages of 3AC 400 V. However, it is recommended that the electrical installation is conducted in accordance with the recommendations in Section 6.3 because this will provide additional attenuation of voltage dV/dt at the motor winding. Particular reference is made to the using screened motor cable with large contactarea bonding at both the mounting plate of the inverter and also at the motor.

It is also proposed that the recommendations in the standard IEC/TS 60034-25 are adhered to.



Update: April 2018

### 7. Recommendations for commissioning

### 7.1 Vibration

The following sources of vibration can occur with the variable-speed operation of compressors:

- Gas pulsations in the discharge line
- Torque vibration acting on the compressor mountings
- Torque vibration acting on the flanges for pipe connections
- Resonances with the economizer pipe of screw and scroll compressors

The frequency of these vibrations is related to the compressor operating frequency which can vary over a wide range. There is a potential danger that mechanical resonances in the compressor rack can be excited. This can result in pipe breakages due to metal fatigue or other resonance problems.

It is therefore recommended that the entire installation is carefully checked for abnormal vibrations or resonances at all possible frequencies of operation.

Frequencies at which resonances occur must be blended out by making appropriate settings of parameters of the inverter.



Update: April 2018

#### **APPENDIX 1:**

### Using compressors with star/delta motors with Frequency Inverters and an emergency bypass connection

The following applies to a compressor with a motor with the following winding:

- 230 V at 50 Hz / 400 V at 87 Hz with a 6 terminal star/delta motor connected in DELTA for operation with a Frequency Inverter
- 400 V at 50 Hz with a 6 terminal star/delta motor connected in STAR for bypass operation direct to the supply

The arrangement provides for a wide range of frequency (typically 25...90 Hz) when powered by a frequency inverter. In an emergency situation the compressor can be powered direct on supply with a reduced speed.

4 contactors are required to achieve this switch over. The following circuit diagram shows a typical arrangement. Care must be taken with interlocks to ensure that the output of the frequency inverter is never attached to the supply.



Update: April 2018



### Fig A1: Using a star/delta motor with a frequency inverter together with a bypass connection

These recommendations are addressed to professionals, industrial, commercial and domestic refrigeration system manufacturers / installers. They have been drafted on the basis of what *ASERCOM* believes to be the state of scientific and technical knowledge at the time of drafting, however, *ASERCOM* and its member companies cannot accept any responsibility for and, in particular, cannot assume any reliability with respect to any measures - acts or omissions - taken on the basis of these recommendations.