

Selection
& Application Guidelines

Reciprocating Compressors NTZ



R404A/R507A
Low temperature refrigeration

Maneurop[®]
RECIPROCATING COMPRESSORS

CONTENTS

MANEUROP® RECIPROCATING COMPRESSORS	3
Features	3
Compressor reference	3
Code numbers	4
Packaging	4
SPECIFICATIONS	5
Technical specifications and nominal ratings	5
Approvals and certificates	5
Operating envelope	5
OUTLINE DRAWINGS	6
1 cylinder	6
2 cylinders	7
4 cylinders	8
ELECTRICAL CONNECTIONS AND WIRING	9
Motor voltage	9
Electrical connections	9
Three phase electrical characteristics	9
Three phase motor protection and suggested wiring diagram	10
Single phase electrical characteristics	10
Single phase motor protection and suggested wiring diagram	10
REFRIGERANTS AND LUBRICANTS	11
SYSTEM DESIGN RECOMMENDATIONS	12
Piping design	12
Operating limits	14
Motor protection	15
Discharge temperature protection	15
Liquid refrigerant control and charge limits	16
SOUND AND VIBRATION MANAGEMENT	18
Sound	18
Vibration	18
INSTALLATION AND SERVICE	19
System cleanliness	19
Compressor handling, mounting and connection	19
System pressure test	20
Leak detection	21
Vacuum pump-down and dehydration procedure	21
Start-up	21

MANEUROP® RECIPROCATING COMPRESSORS

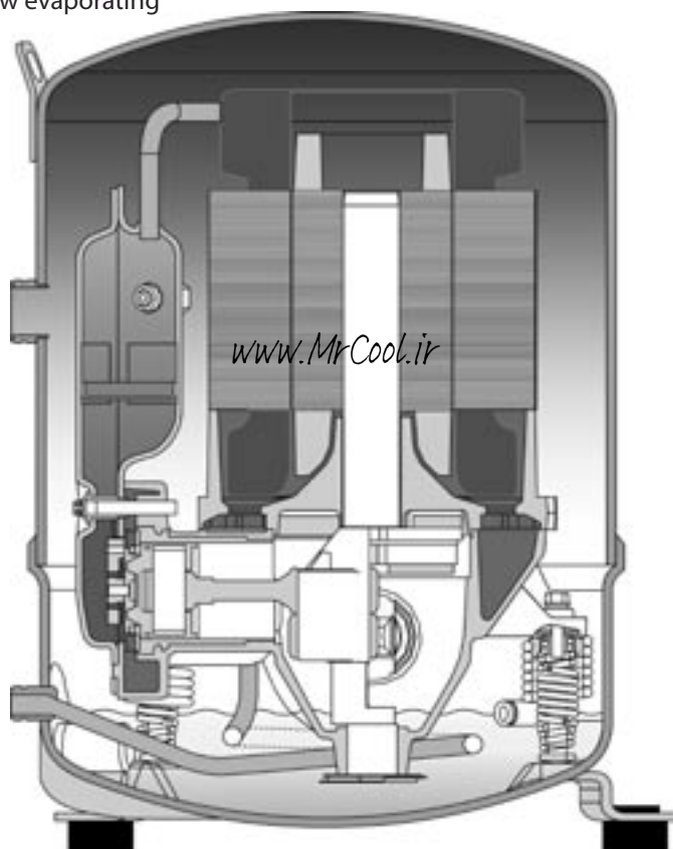
Features

The Maneurop® NTZ series from Danfoss Commercial Compressors is a range of hermetic reciprocating compressors for low evaporating temperature applications. These compressors gradually replace the existing LTZ range.

The NTZ series is engineered as a true low temperature compressor, optimised at -35°C with an extended evaporating temperature range from -45°C up to -10°C . The compressors can be operated at a return gas temperature (suction gas temperature) of 20°C even at low evaporating temperatures.

A liquid injection system is not required. All components are of high quality and precision to assure a long product life.

NTZ compressors have a large internal free volume that helps to reduce the risk of liquid hammering. The electrical motor is fully suction gas cooled which means that no additional body cooling is required and it allows the compressor to be insulated with an acoustic hood when the installation requirements call for extra low sound characteristics.



Compressor reference (indicated on the compressor nameplate)

NT Z 048 A 4 L R1 A						
NT: New low temperature reciprocating compressors						A: Evolution index, indicating compressor modifications
Z: Polyolester lubricant						R1: Equipment version (R1: Rotolock connections, oil equalisation connection and sight glass)
048: Displacement in cm^3 / rev .						L: Motor protection (L: Internal Motor Protection)
			A: UL index indicator			4: Motor voltage code (see table page 4)

INTRODUCTION

Code numbers (for ordering)

The code numbers for NTZ compressors are according to the standard Danfoss numbering system. Below tables list the code numbers for NTZ compressors in single packs and industrial packs.

At the publication date of this document NTZ compressors are only available with motor voltage code 4. For other motor voltage codes, please check the availability.

NTZ compressors in single pack*

Compressor model	Code no.						
	Motor voltage code						
	1	3	4	5	6	7	9
	Nominal voltage						
	208-230/1/60	200-230/3/60	460/3/60 400/3/50	230/1/50	230/3/50	575/3/60 500/3/50	380/3/60
NTZ048			120F0001				
NTZ068			120F0002				
NTZ096			120F0003				
NTZ108			120F0004				
NTZ136			120F0005				
NTZ215			120F0006				
NTZ271			120F0007				

NTZ compressors in industrial pack**

Compressor model	Code no.						
	Motor voltage code						
	1	3	4	5	6	7	9
	Nominal voltage						
	208-230/1/60	200-230/3/60	460/3/60 400/3/50	230/1/50	230/3/50	575/3/60 500/3/50	380/3/60
NTZ048			120F0008				
NTZ068			120F0009				
NTZ096			120F0010				
NTZ108			120F0011				
NTZ136			120F0012				
NTZ215			120F0013				
NTZ271			120F0014				

Packaging

Compressor model	Single pack*		Multi pack**				Industrial pack***			
	Net weight (kg)	Dimensions (mm)	Qty	Net weight (kg)	Dimensions (mm)	Static stacking	Qty	Net weight (kg)	Dimensions (mm)	Static stacking
NTZ048	21	l: 330 w: 295 h: 385	6	142	l: 1000 w: 600 h: 510	4	12	279	l: 1200 w: 800 h: 500	4
NTZ068	23			151				295		
NTZ096	35	221		8	302					
NTZ108	35	221			302		l: 1200 w: 800 h: 550			
NTZ136	35	227			302					
NTZ215	62	l: 485 w: 395 h: 600		396	l: 1200 w: 1000 h: 730		6	398	l: 1200 w: 800 h: 650	
NTZ271	64			420				410		

* Single pack: one compressor packed in a cardboard box

** Multi pack: a pallet filled with single-packs

*** Industrial pack: a full pallet of unpacked compressors

SPECIFICATIONS

Technical specifications and nominal ratings

Compressor model	Swept volume cm ³ /rev	Displacement		Nominal ratings*				Number of cylinders	Oil charge litre	Net weight kg
		50 Hz 2900 rpm m ³ /hr	60 Hz 3500 rpm m ³ /hr	400 V / 50 Hz		460 V / 60 Hz				
				Cooling capacity W	COP W/W	Cooling capacity W	COP W/W			
NTZ048	48	8.4	10.1	995	1.15	1190	1.13	1	0.95	21
NTZ068	68	11.8	14.3	1515	1.12	1870	1.10	1	0.95	23
NTZ096	96	16.7	20.2	2002	1.15	2395	1.16	2	1.8	35
NTZ108	108	18.7	22.6	2369	1.11	2788	1.10	2	1.8	35
NTZ136	136	23.6	28.5	3225	1.11	3739	1.12	2	1.8	35
NTZ215	215	37.5	45.2	4948	1.19	5886	1.19	4	3.9	62
NTZ271	271	47.3	57.0	6955	1.24	8058	1.21	4	3.9	64

(*) Operating conditions: R404A, Evap. temp.: -35°C, Cond. temp.: 40°C, RGT: 20°C, SC: 0K

For full NTZ data details and capacity tables refer to Online Datasheet

Generator: www.danfoss.com/odsg

Versions

Available equipment version:
R1: Rotolock suction and discharge

connections, 3/8" flare oil equalisation connection, threaded sight glass

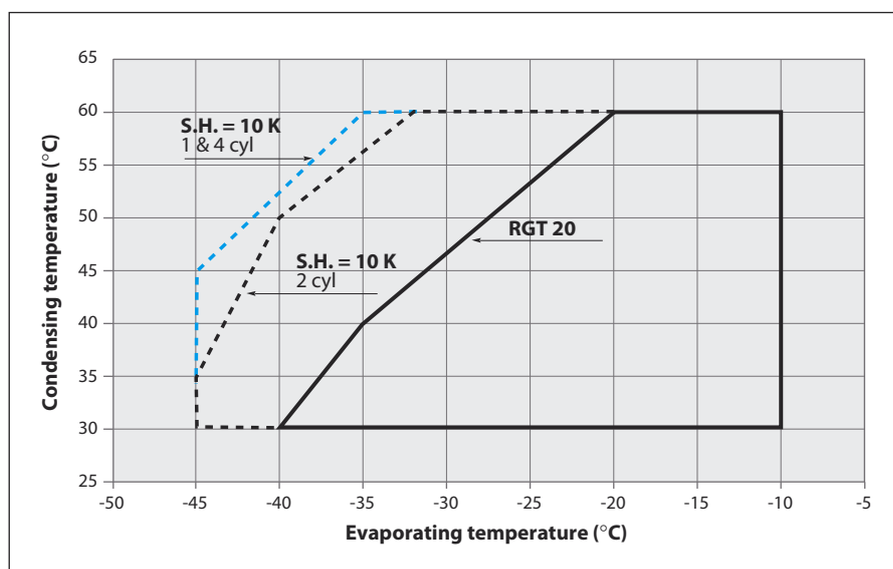
Approvals and certificates

Maneurop® NTZ compressors comply with the following approvals and certificates

Certificates are listed on the product datasheets:
<http://www.danfoss.com/odsg>

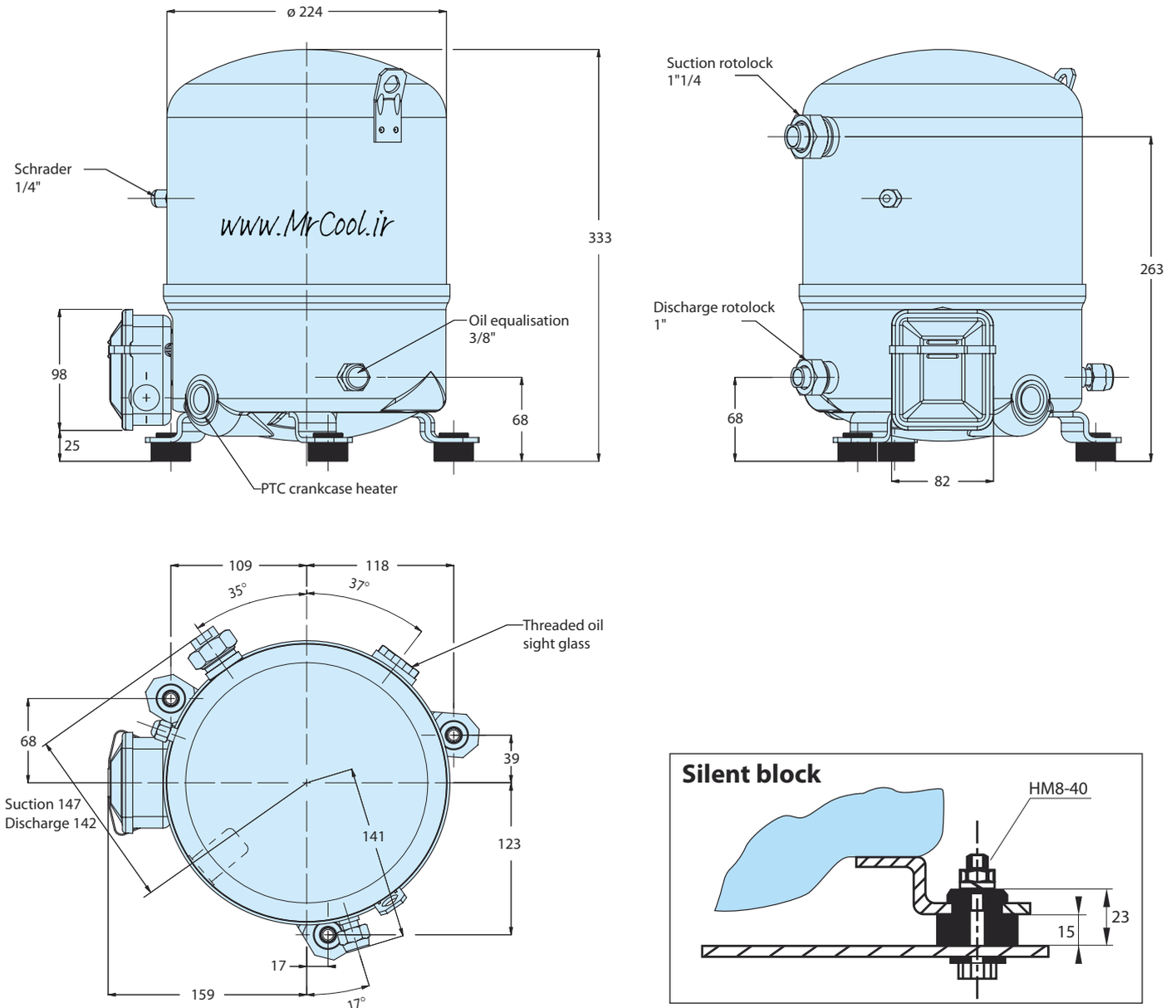
CE (European Directive)		All models
UL (Underwriters Laboratories)		Models with motor voltage code 4
CCC (China Compulsory Product Certification)		Models with motor voltage code 4. Certification expected mid 2005
Gost certificate (for Russia)		All models

Operating envelope R404A / R507A



OUTLINE DRAWINGS

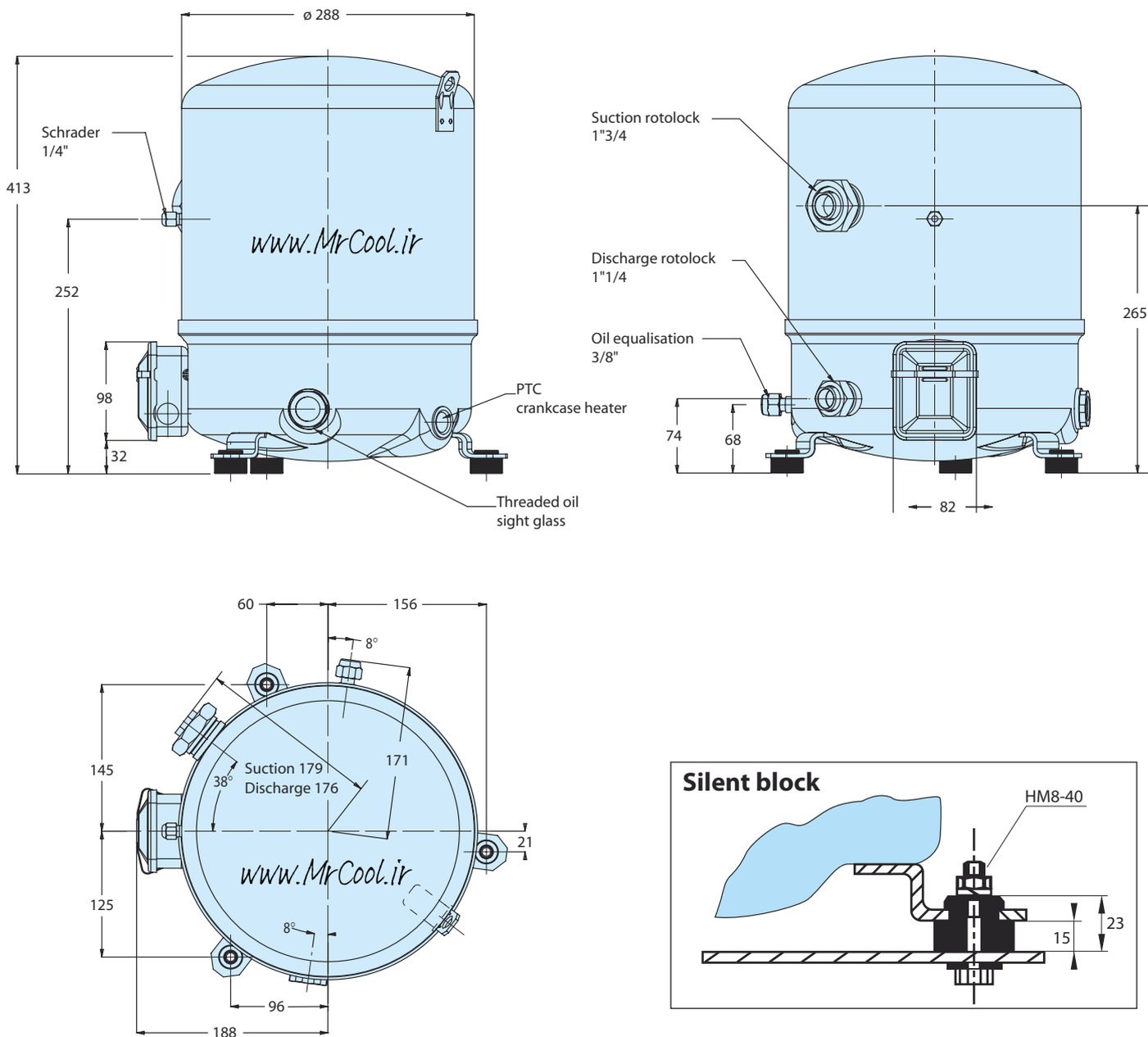
1 cylinder



	Rotolock connections size		Pipe sizing		Rotolock valve	
	Suction	Discharge	Suction	Discharge	Suction	Discharge
NTZ048 NTZ068	1"1/4	1"	5/8"	1/2"	V09	V06

OUTLINE DRAWINGS

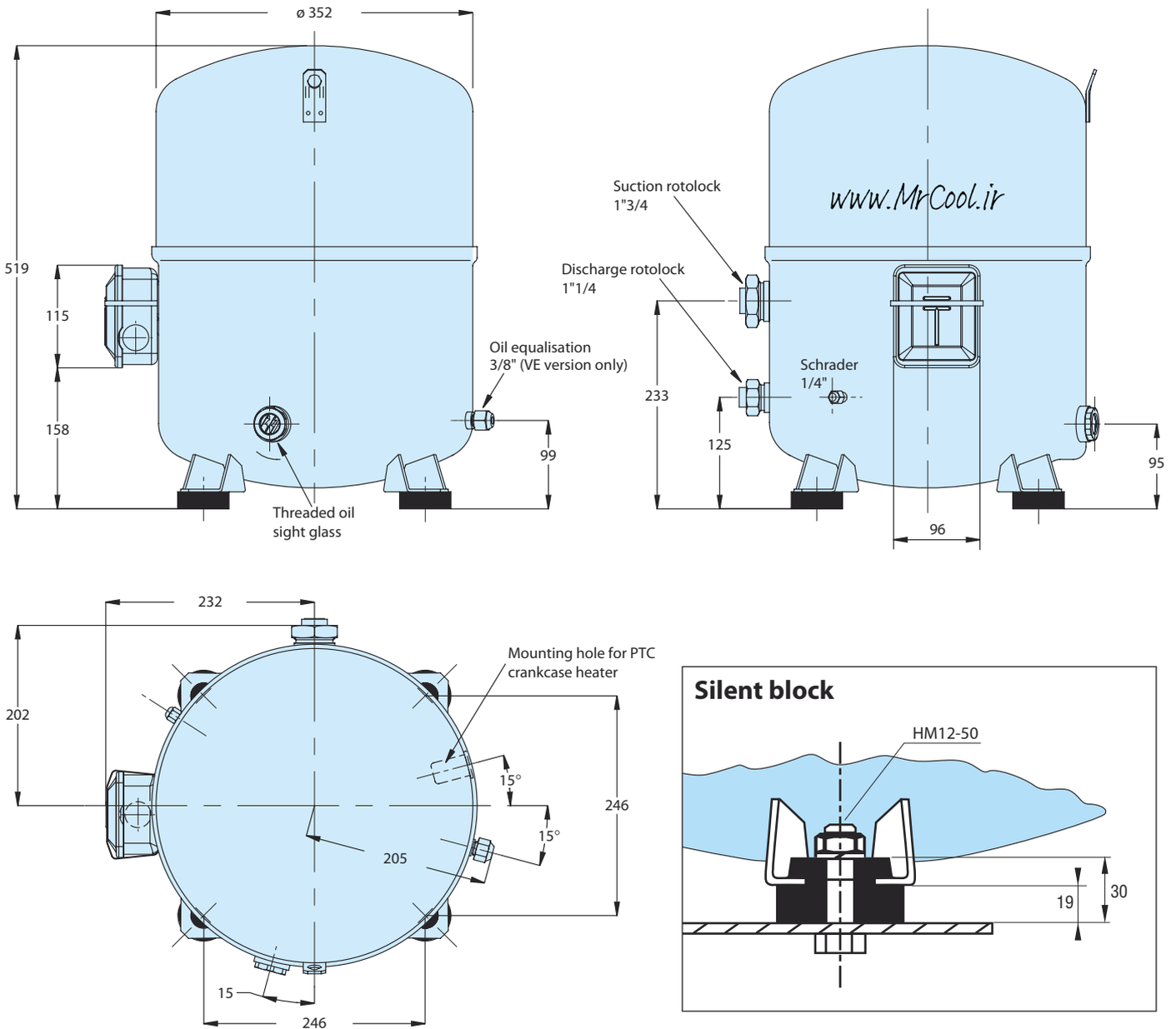
2 cylinders



	Rotolock connections size		Pipe sizing		Rotolock valve	
	Suction	Discharge	Suction	Discharge	Suction	Discharge
NTZ096 NTZ108	1"3/4	1"1/4	7/8"	3/4"	V07	V04
NTZ136	1"3/4	1"1/4	1"1/8"	3/4"	V02	V04

OUTLINE DRAWINGS

4 cylinders



	Rotolock connections size		Pipe sizing		Rotolock valve	
	Suction	Discharge	Suction	Discharge	Suction	Discharge
NTZ215 NTZ271	1"3/4	1"1/4	1"1/8"	3/4"	V02	V04

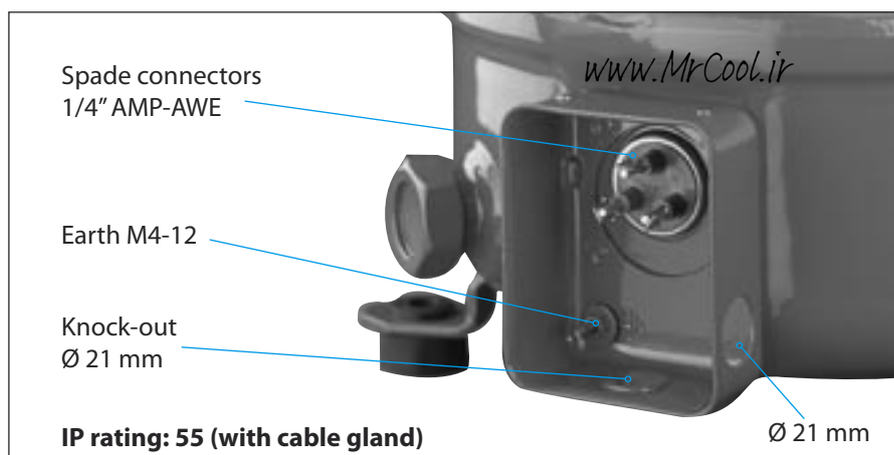
ELECTRICAL CONNECTIONS AND WIRING

Voltage application range

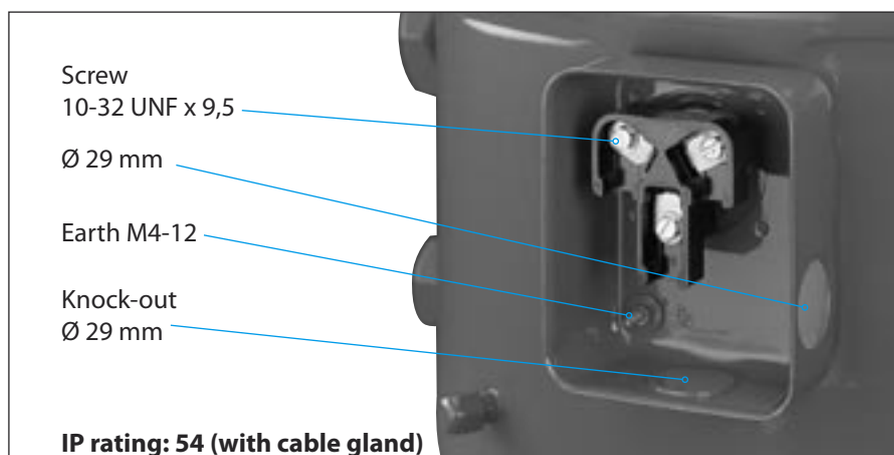
Motor voltage code	Nominal voltage	Voltage application range
1	208-230 V / 1 / 60 Hz	187 – 253 V
3	200-230 V / 3 / 60 Hz	180 – 253 V
4	400 V / 3 / 50 Hz 460 V / 3 / 60 Hz	360 – 440 V (50 Hz) 414 – 506 V (60Hz)
5	230 V / 1 / 50 Hz	207 – 253 V
6	230 V / 3 / 50 Hz	207 – 253 V
7	500 V / 3 / 50 Hz 575 V / 3 / 60 Hz	450 – 550 V (50 Hz) 517 – 632 V (60 Hz)
9	380 V / 3 / 60 Hz	342 – 418 V

Electrical connections

Models:
NTZ048 - NTZ068 - NTZ096 -
NTZ108 - NTZ136



Models:
NTZ215 - NTZ271



Three phase electrical characteristics

Compressor model	Winding resistance (between phases +/- 7% at 25°C) Ohm	LRA (Locked Rotor Amp) A	MCC (Maximum Continuous Current) A	RLA (Rated Load Amps.) A
NTZ048-4	11.55	16	4.8	3.4
NTZ068-4	7.11	25	8.4	6.0
NTZ096-4	5.03	32	10.1	7.2
NTZ108-4	4.00	45	12.1	8.6
NTZ136-4	3.80	51	14.3	10.2
NTZ215-4	2.23	74	22.3	15.9
NTZ271-4	1.61	96	27.0	19.3

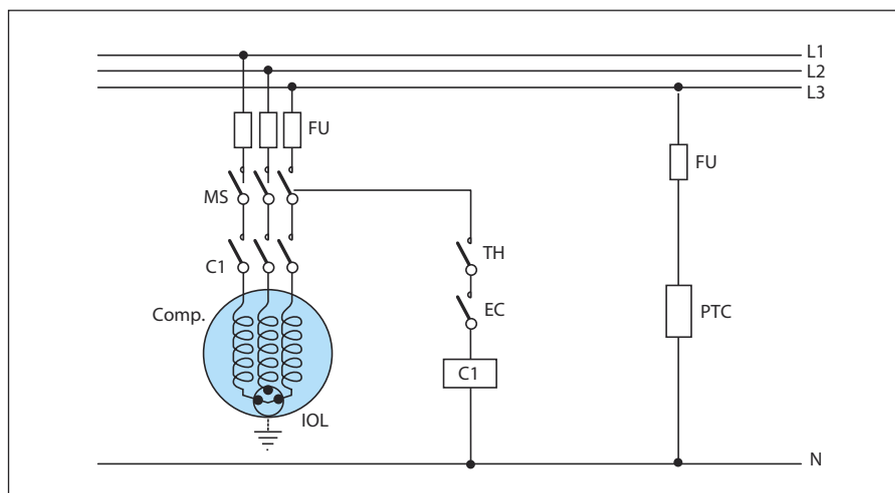
ELECTRICAL CONNECTIONS AND WIRING

Three phase motor protection and suggested wiring diagram

Three phase compressors are internally protected by a temperature / current-sensing bimetallic protector, connected to the neutral point of the star-connected stator windings. This internal overload line break protects the motor against overheating,

current overload and locked rotor conditions. If the motor were to be overloaded and the protector trips, all 3-phases are cut out. It might take up to several hours to reset and restart the compressor.

FU	Fuses
MS	Main switch
C1	Compressor contactor
TH	Thermostat
EC	External controls
COMP	Compressor
PTC	Crankcase heater
IOL	Internal overload line break



Single phase electrical characteristics

Single phase electrical characteristics and capacitor and relay data are not

available at the publication date of this document.

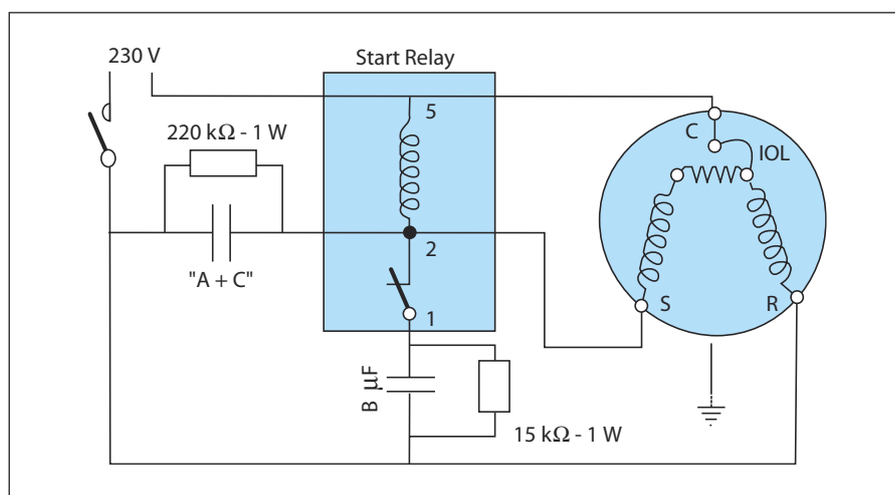
Single phase motor protection and suggested wiring diagram

Single phase compressor motors are internally protected by a temperature / current-sensing bimetallic protector which senses the main and start winding current as well as motor winding temperature. If the motor were to be overloaded and the protector trips, it might take up to several hours to reset and restart the compressor.

The standard CSR wiring system provides additional motor torque at start-up, by the use of a start capacitor in combination with a run capacitor. The start capacitor is only connected during the starting operation and a potential relay disconnects it after the start sequence. This system can be used for refrigerant circuits with capillary tubes or expansion valves.

IOL	Motor protector
A + C	Run capacitors
B	Start capacitor
C	Common
S	Start winding (auxiliary)
R	Run winding (main)

Capacitors **A** and **C** are replaced by a single capacitor of size **A + C**



REFRIGERANTS AND LUBRICANTS

Maneurop® NTZ compressors are designed and optimised for refrigerants R404A and R507A. Alternatively, refrigerants R407A and R407B can be used with NTZ compressors, however these may lead to reduced performance characteristics and operating envelope.

Refrigerant R502 can be used in NTZ compressors in countries that are not signatory member countries of the

Montreal protocol. In such installation the factory charged polyolester (POE) lubricant must be replaced by mineral oil.

The use of hydrocarbons is not authorised in NTZ compressors.

Only approved refrigerants and lubricants as listed in below table may be used.

Refrigerant	Type*	ODP**	Temp. glide*** (K)	Lubricant	Remarks
R404A	HFC	0	0.7	www.MrCool.ir 160Z polyolester lubricant, factory charged (160SZ allowed alternatively)	Recommended
R507A			0		
R407A			6.6		Reduced performance and envelope
R407B			4.4		
R502	CFC HCFC mixture	0.23	0	Replace factory charged 160Z POE lubricant by 160P mineral oil	Check local legislation (Montreal protocol)

*Type: HFC: Hydrofluorcarbon (no chlorine component, "long-term" zero-ODP alternative)

CFC: Chlorofluorcarbon (with chlorine component)

HCFC: Hydrochlorofluorcarbon (with chlorine component)

**ODP: Ozone Depletion Potential (base R11; ODP = 1)

*** Temperature glide: difference between saturated vapor temperature and saturated liquid temperature at constant pressure

Because of their thermodynamic properties, R404A and R507A are especially suitable for low and medium temperature applications. Danfoss recommends the use of these refrigerants with NTZ compressors. Note that R404A has a small temperature glide. It must therefore be charged in the liquid phase. For most other aspects however, this small glide may be neglected. R507A is an azeotropic mixture without temperature glide.

R407A and R407B have different thermodynamic properties than R404A and R507A. Especially their larger temperature glide shall not be neglected. Using these refrigerants the NTZ compressor capacity will be lower than published in this document and because of a higher discharge temperature, the operating envelope will be reduced.

SYSTEM DESIGN RECOMMENDATIONS

Maneurop® NTZ compressors have been designed and qualified for stationary equipment using standard alternating power supply. Danfoss does not warrant the compressors for use on mobile applications such as trucks, railways, subways, ships etc.

These selection and application guidelines concern single compressors only. For guidelines on manifolding Maneurop® NTZ compressors, please refer to literature called "Parallel Application Guidelines".

Piping design

Oil in a refrigeration circuit is required to lubricate moving parts in the compressor. During normal system operation small oil quantities will continuously leave the compressor, with the discharge gas. Therefore, the system piping shall be designed in a way which allows a good oil circulation, avoiding oil being trapped in the system and ensuring a constant oil return to the compressor. As long as the amount of oil circulating through the system is small it will contribute to

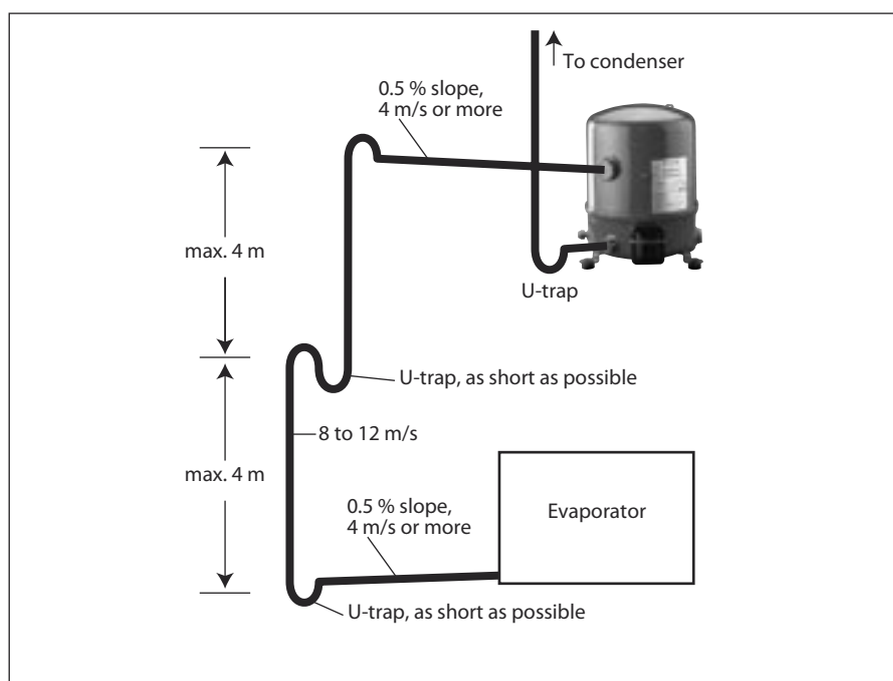
good system operation and improved heat transfer efficiency.

Lubricant getting trapped in the evaporator or suction lines will affect system performance and will ultimately lead to compressor lubrication failures. Where a poor oil return situation exists, adding lubricant will not help safeguard the compressor. Only a correct piping design can ensure adequate oil circulation maintaining safe oil level in the compressor.

Suction line

Horizontal suction line sections shall have a slope of 0.5% in the direction of refrigerant flow (5 mm per meter). The cross-section of horizontal suction lines shall be such that the resulting gas velocity is at least 4 m/s. In vertical risers, a gas velocity of 8 to 12 m/s is required to ensure proper oil return. A

U-trap is required at the foot of each vertical riser. If the riser is higher than 4 m, additional U-traps are required for each additional 4 meters. The length of each U-trap must be as short as possible to avoid the accumulation of excessive quantities of oil (see figure below).



SYSTEM DESIGN RECOMMENDATIONS

Gas velocities higher than 12 m/s will not contribute to significantly better oil return. However they will cause higher noise levels and result in higher suction line pressure drops which will have a negative effect on the system capacity. Note that the suction rotolock valves, which can be ordered from

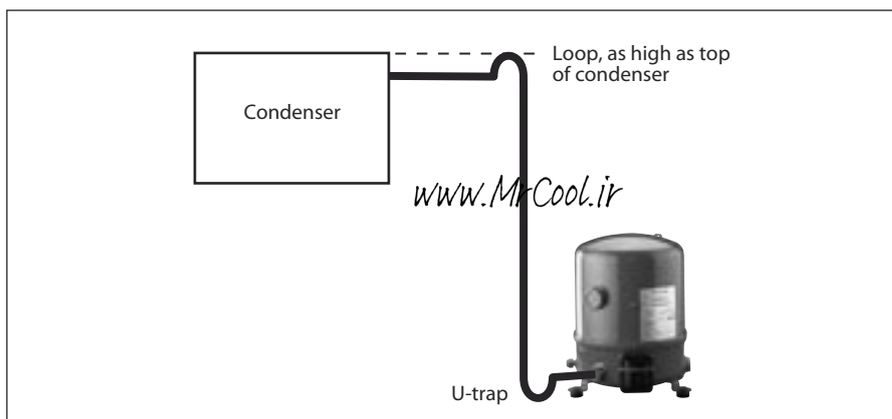
Danfoss as accessories, are designed for average pipe sizes, selected for systems running at nominal conditions. The pipe sizes selected for specific systems may differ from these average sizes.

The suction line must always be insulated to limit suction gas superheat.

Discharge line

When the condenser is mounted above the compressor, a loop above the condenser and a U-trap close to the

compressor are required to prevent liquid draining from the condenser into the discharge line during standstill.



Oil charge and oil separator

In most installations the initial compressor oil charge will be sufficient. In installations with line runs exceeding 20 m, or with many oil traps or an oil separator, additional oil may be required. In installations with the risk of slow

oil return such as in multiple evaporator or multiple condenser installations, an oil separator is recommended. Also refer to the section "Oil charge and oil level".

Filter driers

For new installations with NTZ compressors Danfoss recommends using the Danfoss DML 100% molecular sieve, solid core filter drier. Molecular sieve filter driers with loose beads from third party suppliers shall be avoided.

containing activated alumina are recommended.

For servicing of existing installations where acid formation is present the Danfoss DCL solid core filter driers

The drier is to be oversized rather than undersized. When selecting a drier, always take into account its capacity (water content capacity), the system refrigerating capacity and the system refrigerant charge.

Suction pressure control

An MOP-type expansion valve or suction pressure regulator (i.e. Danfoss KVL) must be used to limit suction pressure at a maximum of 4 bar effective (-5°C). Do not apply both of these devices in combination with one another.

When compressors are mounted onto a rack for a multi-evaporator system (i.e. supermarket) or when evaporators operate at different temperatures, use pressure regulators (Danfoss KVP) without an MOP expansion valve.

Suction line heat exchanger

A suction line heat exchanger is not recommended for low temperature applications as this may cause high suc-

tion gas superheat which can result in too high discharge temperature.

SYSTEM DESIGN RECOMMENDATIONS

Operating limits

High pressure

A high-pressure (HP) safety switch is required to shut down the compressor should the discharge pressure exceed the values shown in the table below. This switch can be set at lower values depending on the application and ambient conditions. It must be either located in a lockout circuit or associa-

ted with a manual reset device to prevent cycling around the high pressure limit.

If a discharge valve is used, the HP switch must be connected to the service valve gauge port, which cannot be isolated.

Low pressure

A low-pressure (LP) safety switch must also be used; deep vacuum operations will result in failure. The minimum LP safety switch (loss of charge switch) setting is 0 relative bar (0 bar g). For systems without pump-down feature, the LP safety switch must be either a manual lockout device or an

automatic LP safety switch wired into an electrical lockout circuit. LP switch tolerance must not allow for vacuum operation of the compressor. LP safety switch settings for pump-down cycles with automatic reset are listed in the following table.

<i>www.MrCool.ir</i>		NTZ – R404A / R507A
Working pressure range, high side	(bar gauge)	13.2 – 27.7
Working pressure range, low side	(bar gauge)	0.1 – 3.3
Minimum low pressure safety switch setting	(bar gauge)	0
Minimum low pressure pump-down switch setting	(bar gauge)	0.1
Relief valve opening pressure difference	(bar)	30
Relief valve closing pressure difference	(bar)	8

Low ambient temperature operation

At low ambient temperatures, the condensing temperature and condensing pressure in air cooled condensers will decrease. This low pressure may be insufficient to supply enough liquid refrigerant to the evaporator. As a result the evaporating temperature will decrease, leading to low capacity and eventual poor oil return. At start-up, the compressor will pull into vacuum and it will be switched off by the low pressure protection. Depending on how the low pressure switch and delay timer are set, short cycling can occur. To avoid these problems, several solutions are possible, based on reducing condenser capacity:

- Liquid flooding of condensers (note: this solution requires extra refri-

gerant charge. A non-return valve in the discharge line is required and special care should be taken when designing the discharge line.)

- Reduce air flow to condensers
- Alternatively the condenser may be installed indoor.

When the compressor is located in a low ambient temperature environment, increased refrigerant migration will occur during shut down periods. For such conditions an extra belt-type crankcase heater is strongly recommended.

Note that with 100% suction gas cooled motors, Maneurop® compressors can be externally insulated. Refer to section "Liquid refrigerant migration & charge limits" for more details.

SYSTEM DESIGN RECOMMENDATIONS

Motor protection

Internal motor protection

Maneurop® NTZ compressors have a built-in motor protection which protects the motor against overheating, current overload and locked rotor conditions. Additional external overload protection is not compulsory but may still be advisable for alarm function and to avoid the compressor tripping on its internal protection. www.MrCool.ir

Further an external safety cut-out can also de-energise the liquid line solenoid valve preventing liquid transfer from the condenser to the evaporator. Such function can not be handled by the built-in motor protector.

For the selection of an external motor protector the RLA (Rated Load Amps) values from page 9 can be used.

A thermal overload relay shall be selected to trip at not more than 140% of the RLA value. A circuit breaker shall be selected to trip at not more than 125% of the RLA value. Further requirements for the external protector are:

- Over-current protection; the protector must trip within 2 minutes at 110% of the Maximum Continuous Current (MCC). The MCC value is listed in the table on page 9 and stamped as A-max on the compressor nameplate.
- Locked rotor protection; the protector must trip within 10 seconds on a start at locked rotor current (LRA)
- Single phasing protection; the protector must trip when one of the three phases fails.

Voltage unbalance

Operating voltage limits are shown in the table on page 9. The voltage applied to motor terminals must lie within these limits during both start-up and normal operation. The maximum allowable voltage unbalance is 2%.

Voltage unbalance causes high amperage on one or more phases, which in turn leads to overheating and possible motor damage.

The voltage unbalance is given by the following formula:

$$\% \text{ voltage unbalance: } \frac{|V_{\text{avg}} - V_{1-2}| + |V_{\text{avg}} - V_{1-3}| + |V_{\text{avg}} - V_{2-3}|}{2 \times V_{\text{avg}}} \times 100$$

V_{avg} = Mean voltage of phases 1, 2 and 3
 V_{1-2} = Voltage between phases 1 and 2

V_{1-3} = Voltage between phases 1 and 3
 V_{2-3} = Voltage between phases 2 and 3.

Cycle rate limit

No more than 12 starts per hour (6 when a soft start accessory is used) are allowed. A higher number would reduce the service life of the motor-compressor unit. If necessary, use an anti-short-cycle timer within the control circuit.

The system must be designed in a way that guarantees minimum compressor running time so as to provide sufficient motor cooling after start-up as well as

proper oil return from the system to the compressor.

A 5-minute delay between two successive compressor starts is being proposed herein, with a 2-minute runtime after each start and a 3-minute idle time between each stop and start.

Only during the pump-down cycle may the compressor run for much shorter intervals.

Discharge temperature protection

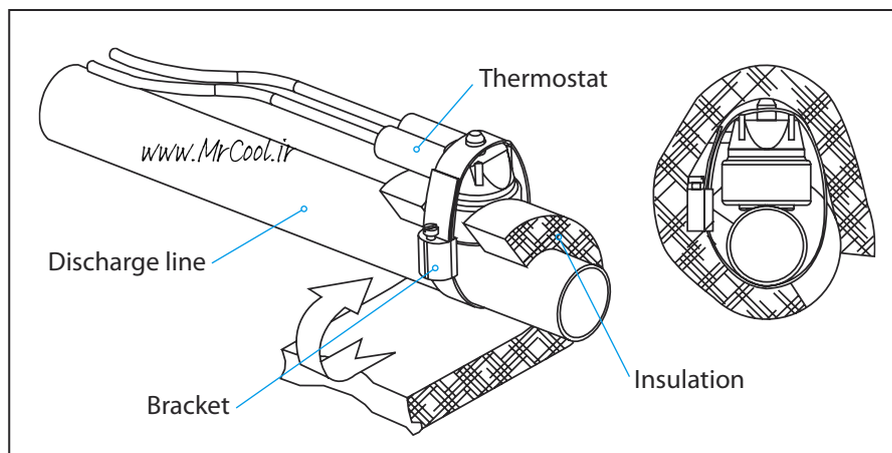
Even when the motor windings are protected against overheating by the internal motor protection, the compressor discharge gas temperature could exceed the maximum allowed value of 135°C when the compressor

is operated outside its application envelope. The most effective protection against too high discharge gas temperature is to mount a discharge gas thermostat. An accessory kit is available from Danfoss which inclu-

SYSTEM DESIGN RECOMMENDATIONS

des the thermostat, mounting bracket and insulation. The thermostat must be attached to the discharge line as

indicated below at no more than 150 mm from the discharge connection.



Liquid refrigerant control and charge limits

Refrigeration compressors are basically designed as gas compressors. Depending on the compressor design and operating conditions, most compressors can also handle a limited amount of liquid refrigerant. Maneurop® NTZ compressors have a large internal volume and can therefore handle relatively large amounts of liquid refrigerant without major problems. However even when a compressor can handle liquid refrigerant, this will not be favourable to its service life.

Liquid refrigerant will dilute the oil, wash out the bearings causing wear and eventually seizure. Furthermore, high oil carry over will cause lack of oil in the sump.

Good system design can limit the amount of liquid refrigerant in the compressor, which will have a positive effect on the compressor service life. Liquid refrigerant can enter a compressor in various ways, with different effects on the compressor as described in the following points.

Off-cycle migration

During system standstill and after pressure equalisation, refrigerant will condensate in the coldest part of the system which may be the compressor when it is placed in a cold environment. Ultimately, the full system refrigerant charge can condensate in the compressor crankcase. A large amount will dissolve in the compressor oil until the oil is completely saturated with

refrigerant. When the compressor is started, the pressure in the crankcase decreases rapidly and refrigerant will violently evaporate, causing the oil to foam (boiling). Both dilution and foaming reduce the lubrication properties of the oil. In extreme situations liquid could enter the compressor cylinders with immediate compressor break-down as a result.

Liquid floodback during operation

During normal and stable system operation, refrigerant will leave the evaporator in a superheated condition and enter the compressor as a superheated vapour. Normal superheat values at compressor suction are 5 to 30 K. However the refrigerant leaving the evaporator can contain an amount of liquid refrigerant due to different reasons:

- wrong dimensioning, wrong setting or malfunction of expansion device

- evaporator fan failure or frosted-up evaporator coils.

In these situations, liquid refrigerant will continuously enter the compressor. The negative effects from continuous liquid floodback are:

- permanent oil dilution
- in extreme situations with high system refrigerant charge and large amounts of floodback, liquid slugging could occur.

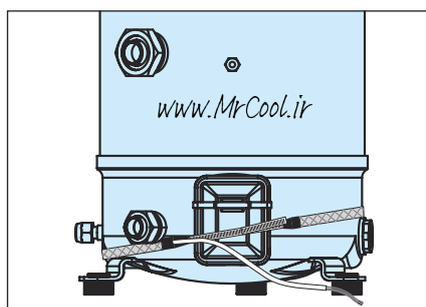
SYSTEM DESIGN RECOMMENDATIONS

Crankcase heater

A crankcase heater protects against the off-cycle migration of refrigerant and proves effective if oil temperature is maintained 10 K above the saturated LP temperature of the refrigerant. Tests must thereby be conducted to ensure that the appropriate oil temperature is maintained under all ambient conditions. A PTC crankcase heater is required with all Maneurop®, NTZ compressors. PTC crankcase heaters are self-regulating.

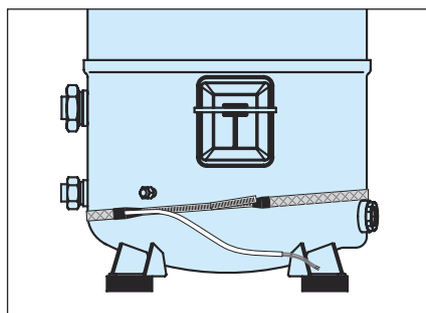
Under extreme conditions such as low ambient temperature at -15°C or lower a belt type crankcase heater could be used in addition to the PTC heater, although this is not a preferred solution for 1 and 2 cylinder compressors. The belt crankcase heater must be positioned on the compressor shell as close as possible to the oil sump to ensure good heat transfer to the oil. The below illustrated mounting positions are recommended:

Models
NTZ048 - NTZ068 - NTZ096 -
NTZ108 - NTZ136



Belt crankcase heaters are not self-regulating. Control must be applied to energise the belt heater once the compressor has been stopped and then to de-energise it while the compressor is running. The belt heater must be energised 12 hours before restarting the compressor following an extended down period.

Models
NTZ215 - NTZ271



If the crankcase heater is not able to maintain the oil temperature at 10 K above the saturated LP temperature of the refrigerant during off cycles or if repetitive floodback is present a the Liquid Line Solenoid Valve (LLSV) + pump-down cycle is required, eventually in conjunction with a suction accumulator.

Liquid line solenoid valve & pump-down

In refrigeration applications, the Liquid Line Solenoid Valve (LLSV) is highly recommended. During the off-cycle, the LLSV isolates the liquid charge in the condenser side, thus preventing against refrigerant transfer or excessive migration of refrigerant into the compressor. Furthermore, when using

LLSV in conjunction with the pump-down cycle (especially in low-temperature applications), the quantity of refrigerant in the low-pressure side of the system will be reduced.

A pump-down cycle design is required when evaporators are fitted with electric defrost heaters.

Suction accumulator

A suction accumulator offers considerable protection against refrigerant floodback both at start-up and during operation or after the defrost operation. This device also helps protect against off-cycle migration by means of providing additional internal free volume to the low pressure side of the system.

The suction accumulator must be selected in accordance with the accumulator manufacturer recommendations. As a general rule, Danfoss Commercial Compressors recommends to size the accumulator for at least 50% of the total system charge. Tests however must be conducted to determine the optimal size.

SOUND AND VIBRATION MANAGEMENT

Sound

Compressors in operation are one of the sources of sound and vibration in

a refrigeration system. Both phenomena are closely related.

Sound produced by a compressor is transmitted in every direction by the ambient air, the mounting feet, the pipework and the refrigerant in the pipework. The easiest way to reduce the sound transmitted through ambient air is to fit an acoustic hood accessory. Because Maneurop® NTZ compressors are 100% suction gas cooled and re-

quire no external cooling they can be insulated or enclosed in a sound proofing material lined compartment.

Sound transmitted by mounting feet, pipework and refrigerant should be treated the same way as vibration (see next section).

Compressor model	Sound power level* at 50 hz dB(A)		Sound power level* at 60 Hz dB(A)		Acoustic hood code no.
	without hood	with hood	without hood	with hood	
NTZ048	72	65	72	65	7755001
NTZ068	71	64	75	68	
NTZ096	84	78	84	77	7755002
NTZ108	82	75	82	75	
NTZ136	77	71	84	77	
NTZ215	84	78	88	81	7755002
NTZ271	84	78	88	81	

(*) Operating conditions:

R404A, Evap. temp.: -35°C, Cond. temp.: 40°C, 400 V / 50Hz

Vibration

The mounting grommets delivered with the compressor should always be used. They will largely attenuate the compressor vibration transmitted to the base frame. These rubber grommets have been selected and calculated in accordance with the vibration frequencies that are typical for the compressor. For that reason other grommet types or brands shall not be used.

The base on which the compressor is mounted should be sufficiently rigid and of adequate mass to ensure the full effectiveness of the mounting

grommets. The compressor should never be rigidly mounted to the base frame otherwise high vibration transmission would occur and the service life reduced. Suction and discharge lines must have adequate flexibility in 3 planes. Eventually vibration absorbers may be required.

Vibration is also transmitted by the refrigerant gas. Maneurop® NTZ compressors have built-in mufflers to reduce pulsation. To further reduce vibration an extra discharge line muffler can be installed.

INSTALLATION AND SERVICE

System cleanliness

System contamination is one of the main factors that affects equipment reliability and compressor service life. Therefore it is important to take care of the system cleanliness when assembling a refrigeration system. During the manufacturing process, circuit contamination can be caused by:

- Brazing and welding oxides,
- Filings and particles from removing burrs from pipe-work,
- Brazing flux,
- Moisture and air.

Only use clean and dehydrated, refrigeration-grade copper tubes and silver alloy brazing material. Clean all

parts before brazing and always purge nitrogen or CO₂ through the pipes during brazing to prevent oxidation. If flux is used, take every precaution to prevent leakage into the piping. Be careful not to drill holes in pipe-work (e.g. for schrader valves) in parts of the installation that are already completed when filings and burrs cannot be removed. Carefully follow the instructions below regarding brazing, mounting, leak detection, pressure test and moisture removal. All installation and service work shall only be done by qualified personnel respecting all procedures and using tools (charging systems, tubes, vacuum pumps, etc.) dedicated for R404A and R507A.

Compressor handling, mounting and connection

Compressor handling

Maneurop® NTZ compressors must be handled with care and all handling procedures must be performed smoothly and gently. Each NTZ has been fitted with one lift ring which shall always be used to lift the compressor. Once the compressor is installed, the lift ring shall never be used to lift the complete installation.

Always use the proper tools for transporting the compressor. Keep the compressor in an upright position during all handling tasks (manipulating, transport, storage). The angle off the vertical must not exceed 15 degrees.

Compressor mounting

The compressor must be mounted onto a horizontal surface with a maximum slope of 3 degrees. Always use the rubber mounting

grommets that are shipped with the compressor. Mounting torques are listed in the below table.

Component	Torque (Nm)	
	Min.	Max.
Rotolock suction valve, NTZ048 - NTZ068	80	100
Rotolock suction valve, NTZ096 - NTZ271	100	120
Rotolock discharge valve, NTZ048 - NTZ068	70	90
Rotolock discharge valve, NTZ096 - NTZ271	80	100
Electrical T-block screws HN°10-32 UNF x 9,5	-	3
Earth screw	<i>www.MKCool.ir</i> -	3
Oil sight glass (with black chloroprene gasket)	40	45
3/8" flare oil equalisation nut	45	50
Schrader nut	11.3	17
Schrader valve (internal)	0.4	0.8
Mounting grommet bolt, NTZ048 - NTZ136	12	18
Mounting grommet bolt, NTZ215 - NTZ271	40	60
Belt crankcase heater	-	4

INSTALLATION AND SERVICE

Compressor connection to the system

New compressors have a protective nitrogen holding charge. Only remove the suction and discharge plugs just before connecting the compressor to the installation, so as to prevent air and moisture from entering the compressor. Remove the discharge plug first and the suction plug next; by proceeding as such, the nitrogen holding charge can escape via the discharge connection and the risk of an oil mist blow-out via the suction connection will be minimal.

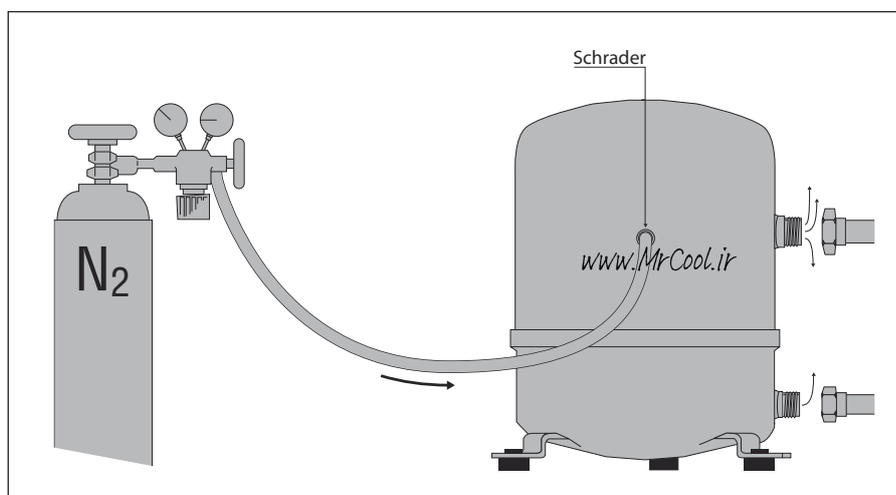
Whenever possible the compressor must be the last component to be integrated in the system. It is advisable to braze the solder sleeves or service valves to the pipework before the compressor is mounted. When all brazing is finished and when the total system is ready, the compressor plugs can be removed and the compressor can be mounted to the system with a minimum exposure to ambient air. If this procedure is not possible, the sleeves

or valves may be brazed to the pipes when mounted on the compressor. In this situation nitrogen or CO₂ must be purged through the compressor via the schrader valve to prevent air and moisture ingress. Purging must start when the plugs are removed and proceed during the brazing process.

When rotolock valves are used on the compressor, they shall be closed immediately after mounting, thus keeping the compressor isolated from atmosphere or from a not yet dehydrated system.

Note:

when the compressor is built into a «pack» or «rack» configuration which is not installed immediately on its final location, a vacuum pull-down and moisture removal must be performed to the "pack" or "rack" as if it were a complete system (see below). The pack must be charged with nitrogen or CO₂ and open tubes must be blocked with caps or plugs.



System pressure test

Always use an inert gas such as nitrogen for the pressure test. Never use other gasses such as oxygen, dry air or acetylene. These gasses may form

an inflammable mixture with the compressor oil. The maximum allowed test pressures for NTZ compressors are:

Maximum compressor test pressure at low pressure side (suction side)	25 bar (g)
Maximum compressor test pressure at high pressure side (discharge side)	30 bar (g)
Maximum test pressure difference between high and low pressure side (to avoid that the internal compressor relief valve will open)	30 bar

INSTALLATION AND SERVICE

Leak detection

Whenever possible the compressor must be kept isolated from the system during leak detection by closing the suction and discharge valves. Use a mixture of nitrogen and the final refrigerant (eg. R404A or R507) and use a leak detector for the applied refrigerant. A spectrometric detection system using helium can also be applied. Note that leak detection with refrigerant may not be allowed in some countries. Do not use other gasses such as oxy-

gen, dry air or acetylene as these gases can form an inflammable mixture with the compressor oil. Never use CFC or HCFC refrigerants for leak detection of HFC systems. Leak detecting additives shall not be used as they may affect the lubricant properties. Warranty may be voided if leak detection additives have been used.

Eventual leaks shall be repaired respecting the instructions written above.

Vacuum pump-down and dehydration procedure

Moisture obstructs proper operation of the compressor and the rest of the refrigeration system. Air and moisture reduce service life, increase condensing pressure and cause excessively high discharge temperatures, which are capable of destroying the lubricating properties of the oil. Air and moisture also increase the risk of acid formation, thus giving rise to copper plating. All these phenomena can ultimately induce mechanical and electrical compressor failure. To eliminate these risks, it is recommended to perform the following vacuum pull-down procedure:

1. To the extent possible (i.e. if valves are present), the compressor must be kept isolated from the system.
2. After leak detection, the system must be pulled-down under a vacuum of 500 microns (0.67 mbar). A two-stage vacuum pump shall be used with a capacity appropriate for the system volume. It is recommended to use connection lines with a large diameter and to connect these lines to the service valves and not to the schrader connection, so as to avoid excessive pressure losses.
3. Once the vacuum level of 500 microns has been reached, the system must be isolated from the vacuum pump. Wait 30 minutes; during this time, system pressure should not rise.

However, if the pressure were to rapidly increase, the system would not be leak-tight and leak detection and repair would have to be repeated; also, the vacuum pull-down procedure would have to be restarted from Step 1. A slowly-increasing pressure would indicate the presence of moisture, in which case Steps 2 and 3 should be repeated.

4. Connect the compressor to the system by means of opening the valves. Repeat Steps 2 and 3.
5. Break the vacuum with either nitrogen or the ultimate refrigerant.
6. Repeat Steps 2 and 3 on the total system.

Upon commissioning, the system moisture content may be as high as 100 ppm. During compressor operation, the filter drier must reduce this content to a level of 20 to 50 ppm.

Warning:

Do not use a megohmmeter or apply power to the compressor while it is under vacuum as this may cause motor winding damage, and never run the compressor under vacuum as this may cause the compressor motor to burnout.

Refer to News bulletin "Vacuum pump down and dehydration procedure" for more complete information.

Start-up

Before initial start-up or after a prolonged shut-down period, energise the crankcase heater 12 hours prior to start-up. If the crankcase heater cannot be energised long enough before start-up, the compressor shall be hea-

ted in another way (for example with an electric heater or flood light) to boil off refrigerant from the oil. This is particularly important when ambient temperature is low at commissioning.

INSTALLATION AND SERVICE

Refrigerant charging

For the initial charge, the compressor must not run and service valves must be closed. Charge refrigerant as close as possible to the nominal system charge before starting the compressor. Then slowly add refrigerant on the low pressure side as far away as possible from the compressor suction connection. The refrigerant charge quantity must be suitable for both winter and summer operation. R404A

is a near-azeotropic mixture and must be charged in the liquid phase. R507A is an azeotropic mixture and can be charged either in liquid or gas phase.

www.MrCool.ir

Warning:

When a liquid line solenoid valve is used, the vacuum in the low pressure side must be broken before applying power to the system.

Oil charge and oil level

The oil charge must be checked before commissioning (1/4 to 3/4 of the oil sight glass). Check the oil level again after a minimum of 2 hours operation at nominal conditions. In most installations the initial compressor oil charge will be sufficient. In installations with line runs exceeding 20 m or with many oil traps or an oil separator, additional oil may be required. Normally the quantity of oil added should be no more than 2% of the total refrigerant charge. This percentage does not take

into account oil contained in accessories such as oil separators or oil traps. If this amount has already been added and the oil level in the compressor keeps decreasing, the oil return in the installation is insufficient. Refer to section "Piping design". In installations where slow oil return is likely such as in multiple evaporator or multiple condenser installations an oil separator is recommended. Always use Danfoss 160Z lubricant for systems with NTZ compressors and R404A or R507A.

Installation checks

After a few running hours the main system parameters shall be verified to ensure that the system is working correctly or eventually to adjust the settings.

- The evaporating temperature and condensing temperature shall be compared with the design conditions.
- The superheat at the evaporator outlet must be adjusted to optimise the evaporator performance. Generally a value of 5 to 6 K is recommended.
- The compressor suction temperature gives information about the suction gas superheat at the compressor. NTZ compressors can be operated at a maximum suction gas temperature of 20°C. However it is recommended to keep the suction gas superheat at a lower value to increase the compressor performance and service life. On the other hand, note that extremely low superheat values can increase the risk of unwanted liquid floodback to

the compressor. When a too high superheat is noted while the expansion valve setting is correct, the suction line insulation between evaporator and compressor should be checked and eventually replaced by a higher quality insulation.

- A too high discharge gas temperature can indicate a malfunctioning condenser, presence of non-condensable gasses, too high suction gas superheat, refrigerant overcharging, etc... The maximum allowable discharge line temperature as measured with a temperature probe directly after the compressor discharge connection is 115°C.
- Power and current consumption shall be compared with the table values at measured evaporating and condensing temperature.
- When after commissioning the liquid sight glass indicates moisture, the filter drier must immediately be replaced.

Danfoss Commercial Compressors <http://cc.danfoss.com>

Danfoss can accept no responsibility for possible errors in catalogues, brochures and other printed material. Danfoss reserves the right to alter its products without notice. This also applies to products already on order provided that such alterations can be made without subsequential changes being necessary in specifications already agreed. All trademarks in this material are property of the respective companies. Maneurop® Danfoss and the Danfoss logotype are trademarks of Danfoss A/S. All rights reserved.