CM

Installation and operating instructions





CM Safety instructions (all available languages) http://net.grundfos.com/qr/i/99126136



CM Self-priming

Quick guide http://net.grundfos.com/qr/i/98503799





CM Quick guide http://net.grundfos.com/qr/i/95121198





СМ

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English (GB) Installation and operating instructions

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1. General information



Read this document before you install the product. Installation and operation must comply with local regulations and accepted codes of good practice.



The use of this product requires experience with and knowledge of the product. Persons with reduced physical, sensory or mental capabilities must not use this product, unless they are under supervision or have been instructed in the use of the product by a person responsible for their safety. Children must not use or play with this product.

1.1 Hazard statements

The symbols and hazard statements below may appear in Grundfos installation and operating instructions, safety instructions and service instructions.



DANGER

Indicates a hazardous situation which, if not avoided, will result in death or serious personal injury.



WARNING

Indicates a hazardous situation which, if not avoided, could result in death or serious personal injury.



CAUTION

Indicates a hazardous situation which, if not avoided, could result in minor or moderate personal injury.

The hazard statements are structured in the following way:



SIGNAL WORD

Description of the hazard

Consequence of ignoring the warningAction to avoid the hazard.

Action to avoid the haz

1.2 Notes

The symbols and notes below may appear in Grundfos installation and operating instructions, safety instructions and service instructions.



Observe these instructions for explosionproof products.



A blue or grey circle with a white graphical symbol indicates that an action must be taken.



A red or grey circle with a diagonal bar, possibly with a black graphical symbol, indicates that an action must not be taken or must be stopped.



If these instructions are not observed, it may result in malfunction or damage to the equipment.



Tips and advice that make the work easier.

2. Product introduction

2.1 Applications

The pumps are horizontal, multistage centrifugal pumps designed for pumping of clean, thin and nonflammable liquids, not containing solid particles or fibres that may attack the pump mechanically or chemically.

2.2 Identification

2.2.1 Nameplates for the pump

The pump nameplates are positioned on the motor fan cover or terminal box.

Nameplate with pump data

The data and information on the pump nameplate are described in the table below. See the nameplate in the figure about pump nameplate with data in the appendix.

Pos.	Description
1	Pump type
2	Pump model
3	Maximum ambient temperature
4	Temperature class
5	Minimum efficiency index
6	Maximum system pressure
7	Maximum liquid temperature
8	Hydraulic efficiency at best efficiency point
9	Insulation class
10	Motor protection
11	Rated flow
12	Head at rated flow
13	Maximum head

Nameplate with approval marks

The data and information on the pump nameplate are described in the table below. See the nameplate in the figure about pump nameplate with approval marks in the appendix.

Pos.	Description
1	Approval marks
2	Company name and address
3	Country of manufacture

2.2.2 Nameplate for the motor

The motor name plate is positioned on the motor cooling fins.

The data and information on the motor nameplate are described in the table below. See the nameplate in the figure about nameplate for the motor in the appendix.

Pos.	Description
1	Capacitor size and voltage
2	50 Hz motor efficiency at rated work point
3	50 Hz power factor
4	50 Hz output power in kW
5	Frequency
6	Number of phases
7	50 Hz output power in hp
8	50 Hz maximum current
9	50 Hz full-load current
10	50 Hz rated voltage
11	Motor type
12	50 Hz rated speed
13	Frequency
14	60 Hz output power in kW
15	NEMA enclosure class
16	60 Hz output power in hp
17	60 Hz power factor
18	60 Hz motor efficiency at rated work point
19	Part number
20	Factory code
21	Production date (year and week)
22	Country of origin
23	60 Hz rated voltage
24	60 Hz full-load current
25	60 Hz maximum current
26	60 Hz rated speed
27	IEC duty cycle
28	Number of poles
29	IEC enclosure class
30	Insulation class
31	NEMA enclosure type
32	Motor duty class
33	Maximum ambient temperature

Pos.	Description
34	NEMA locked-rotor code
35	NEMA design class
37	CC122B mark
38	CE mark
39	cURus mark

3. Receiving the product

The weight of the product is stated on the packaging.

CAUTION Back injury

Minor or moderate personal injury

 Use lifting equipment which is approved for the weight of the product.



Use a lifting method suitable for the weight of the product.

- Do not lift the product by lifting it in the packaging inlay.
- Wear personal protective equipment.



CAUTION Crushing of limbs

Minor or moderate personal injury

Avoid insecure stacking of the product.

The pumps are delivered from factory in a packaging specially designed for manual transport or transport by forklift truck or a similar vehicle.

4. Mechanical installation

Before installing the pump, check that the pump type and parts are as ordered.



CAUTION Hot or cold surface

Minor or moderate personal injury

Make sure that no one can accidentally come into contact with hot or cold surfaces.

4.1 Installation of the pump

Install the pump on a plane surface using the mounting holes in the motor base plate and a minimum of four bolts. Tighten each of the four bolts to a torque of 10 Nm.

Install the pump so that air pockets are avoided in the pump housing and pipes.

The below figure and table show the permissible pump positions.



M056389

Pump positions

Pos.	Descri	ption	
а	Up		
b	Floor		
Pu pos	imp ition	Non-self-priming pumps	Self-priming pumps
	1	-	-
	2	•	-
	3	•	-

Pump position	Non-self-priming pumps	Self-priming pumps
4	•	•
5	-	-
6	•	•

• Mounting in this position is allowed.

Install the pump so that inspection, maintenance and service can easily be performed.

Install the pump in a well-ventilated location.

4.2 Pipes

We recommend that you fit isolating valves on either side of the pump. It is thus not necessary to drain the system if the pump needs service.

If the pump is installed above the liquid level, a nonreturn valve must be fitted in the inlet pipe below the liquid level. See the figure about recommended pipes for a self-priming pump in the section on pipe connection (self-priming pumps).

Self-priming pumps

We recommend an opening pressure of the nonreturn valve which is lower than 0.05 bar. Otherwise, the additional resistance will reduce the suction capability of the pump.

If the pump is to be used for pumping rainwater or well water, we recommend that you fit a filter to the inlet of the inlet pipe.

The pump must not be stressed by the pipes.

Install the pipes according to the design requirements given in EN ISO 13480-3:2012. Tolerances must comply with EN ISO 13920:1996, class C.

The pipes must be correctly sized taking due account of the pump inlet pressure.

Install the pipes so that air pockets are avoided, especially on the inlet side of the pump. See the figure below.







Related information

4.2.2 Pipe connection (self-priming pumps)

4.2.1 Pipe connection (non-self-priming pumps)



Take care not to damage the pump when connecting the inlet and outlet pipes.

Torque: 50-60 Nm. The stated torque must not be exceeded.

⁻M040358



Inlet and outlet ports

Pos.	Description
1	Outlet port
2	Inlet port

4.2.2 Pipe connection (self-priming pumps)

The pump must be installed correctly to ensure that it can self-prime.

Take the following precautions:

See the figure below.

- The minimum height from the centre of the inlet port to the first tapping point (H₁) must be observed. If a pressure manager is installed in the system, H₁ is the height from the centre of the pump inlet port to the pressure manager. Minimum heights appear from the table below.
- The inlet pipe must be at least 0.5 metres below the liquid level (H_3) .



For optimum suction capability, the pump must be located near the well or tank to ensure that the inlet pipe is as short as possible. This will reduce the self-priming time, especially in the case of a high suction lift.

We recommend that you install a filling plug in the outlet pipe. This facilitates liquid filling before startup. See the figure below, pos. A.



Recommended pipes for a self-priming pump

Suction lift (H ₂)	Minimum height (H ₁)
[m]	[m]
4	0.2
5	0.35
6	0.5
7	0.6
8	0.7

4.3 Alternative connection positions

The pump is available with various connection positions on special request.



FM038709

Alternative connection positions

Self-priming pumps

These pumps are only available with the outlet port pointing upwards, i.e. in the same direction as the filling hole.

4.4 Terminal box positions

The pump is available with various terminal box positions on special request.



FM040357

Terminal box positions

4.5 Avoiding condensation in the motor

If the liquid temperature falls below the ambient temperature, condensation may form in the motor during standstill. Condensation can occur in moist surroundings or areas with high humidity.

In such cases, use a motor suitable for condensing environments such as an IPX5 motor available from Grundfos.

Alternatively, open the bottom drain hole in the motor flange by removing the plug. See the figure below. This reduces the motor enclosure class to IPX5.



Motor drain plug

Pos.	Description	
1	Motor drain plug	

The open drain hole helps prevent condensation in the motor as it makes the motor self-venting and allows water and humid air to escape.

When you install the pump outdoors, provide the motor with a cover to avoid condensation (not supplied by Grundfos).



Examples of covers (not supplied by Grundfos)

5. Electrical connection

Carry out the electrical connection according to local regulations.

Check that the supply voltage and frequency correspond to the values stated on the nameplate.

DANGER Electric shock

Death or serious personal injury

 Before starting any work on the product, make sure that the power supply has been switched off and that it cannot be accidentally switched on.



FM063860

- The pump must be connected to an external all-pole main switch according to local regulations.
- The product must be earthed and protected against indirect contact in accordance with local regulations.
- Wires connected to supply terminals, must be separated from each other and from the supply by reinforced insulation.

5.1 Power cable

In order to comply with the EN 60335-1 standard, the power cable must as a minimum be rated for an operating temperature of 105 $^\circ C$ (221 $^\circ F).$

The power cable has to fulfil the 450/750 V voltage level requirement of an H07 cable. The allowed minimum cross section for the cables is 4×1.0 mm².

Cable gland

The power cable must be installed through a cable gland fitted to the terminal box in such a way that the IP class of the motor remains intact. The cable gland must be correctly sized so that it provides a seal around the power cable which fulfils the IP class of the motor, see motor nameplate.

5.2 Motor protection

Single-phase motors 230 V, 60 Hz

These motors have built-in motor protection and require no further motor protection. The motor protection is automatically reset.

Single-phase motors, 1 × 115 / 230 V, 60 Hz

These motors do not incorporate motor protection and must be connected to a motor-protective circuit breaker which can be manually reset.

Set the motor-protective circuit breaker to maximum 1.15 \times $I_{1/1.}$

Other single-phase motors

These motors have built-in current- and temperaturedependent motor protection in accordance with IEC 60034-11 and require no further motor protection. The motor protection is of the TP 211 type which reacts to both slow- and quick-rising temperatures. The motor protection is automatically reset.

Three-phase motors up to 3 kW

These motors must be connected to a motorprotective circuit breaker which can be manually reset.

Set the motor-protective circuit breaker to maximum 1.15 times full-load current.

Three-phase motors of 3 kW and up

Motors with the following supply voltages have built-in thermistors (PTC):

- 3 × 200 V / 346 V, 50 Hz
- 3 × 200-220 V / 346-380 V, 60 Hz
- 3 × 220-240 V / 380-415 V, 50 Hz.

Motors for other supply voltages must be connected to a motor-protective circuit breaker as described for three-phase motors up to 3 kW.

The thermistors are designed according to DIN 44082. The motor protection is of the TP 211 type which reacts to both slow- and quick-rising temperatures.

5.3 Connection of wires in terminal box

Carry out the electrical connection as shown in the diagram inside the terminal box cover.

If connected to a circuit protected by a fuse, use a time-delay fuse with the product.



⁻M038781

Wiring diagram

5.4 Frequency converter operation

You can connect three-phase motors to a frequency converter.

Depending on the frequency converter type, this may cause increased acoustic noise from the motor. Furthermore, it may cause the motor to be exposed to detrimental voltage peaks.



MG 71- and MG 80-based motors have no phase insulation ¹⁾ and must therefore be protected against voltage peaks higher than 650 V (peak value) between the supply terminals.

The above disturbances, that is both increased acoustic noise and detrimental voltage peaks, can be eliminated by fitting an LC filter between the frequency converter and the motor.

For further information, please contact the frequency converter supplier or Grundfos.

Self-priming pumps

If the pump is connected to a frequency converter, operation at low speed may cause the internal recirculation valve to open. This will result in a drop in pressure and flow.

¹⁾ MG 71- and MG 80-based motors with phase insulation are available on request.

6. Starting up the product



If there is a risk of condensation in the motor, remove the motor drain plug before startup and keep the drain hole open during operation. See the figure about motor drain plug in the section on avoiding condensation in the motor.

Related information

4.5 Avoiding condensation in the motor

6.1 Non-self-priming pumps



Do not start the pump until it has been filled with liquid.

6.1.1 Liquid filling



CAUTION

Hot or cold liquid Minor or moderate personal injury

- Wear personal protective equipment.
- Pay attention to the direction of the vent hole when you fill the pump with liquid and vent it.
- Make sure that no persons are hurt by the escaping liquid.



Pay attention to the direction of the vent hole during liquid filling and venting. Make sure that the escaping liquid does not cause damage to the motor or other components.

- 1. Close the isolating valve on the outlet side of the pump.
- 2. Open the isolating valve in the inlet pipe completely before starting the pump.
- 3. Remove the filling plug. See the figure below.
- Fill the pump housing and the inlet pipe completely with liquid until a steady stream of liquid runs out of the filling hole.
- 5. Fit and tighten the filling plug.
- Start the pump and slowly open the outlet isolating valve while the pump is running. This ensures venting and pressure buildup during startup.



The outlet isolating valve must be opened immediately after startup of the pump. Otherwise, the temperature of the pumped liquid may become too high and cause damage to the equipment.



Position of filling hole and drain hole

Pos.	Description
1	Filling hole
2	Drain hole



If it is difficult for the pump to build up pressure, it may be necessary to repeat steps 1 to 6.

6.2 Self-priming pumps



Do not start the pump until it has been filled with liquid.

6.2.1 Liquid filling

CAUTION



- Hot or cold liquid Minor or moderate personal injury
 - Wear personal protective equipment.



- Pay attention to the direction of the vent hole when you fill the pump with liquid and vent it.
- Make sure that no persons are hurt by the escaping liquid.



Pay attention to the direction of the vent hole during liquid filling and venting. Make sure that the escaping liquid does not cause damage to the motor or other components.

- Make sure that the outlet pipe is empty and that the height from the centre of the inlet port to the first tapping point (H₁) meets the requirements. See the section on pipe connection (self-priming pumps).
- 2. Open the isolating valves in the inlet and outlet pipes.

- 3. Open a tap close to the pump so that air can escape.
- Remove the filling plug in the pump. See the figure below.
- If a filling plug has been installed in the outlet pipe, remove this plug and use this hole for filling. Otherwise, use the filling hole in the pump.
- Fill the pump housing and the inlet pipe completely with liquid until a steady stream of liquid runs out of the filling hole.
- 7. Fit and tighten the filling plug(s).
- Start the pump and wait until liquid is pumped. If you have used the filling hole in the pump, it may be necessary to repeat steps 1 to 8 to ensure that the pump is completely filled with liquid.



If connected to a frequency converter, the pump must run at maximum speed (3450 min⁻¹) during startup.

 If the pump does not operate properly after several start attempts, see the section on fault finding the product.



LM058169

Position of filling holes and drain hole

Pos.	Description
1	Filling hole
2	Drain hole



The pump is allowed to run for 5 minutes to attempt to suck liquid. If the pump does not build up pressure and flow, repeat steps 1 to 8.

Related information

- 4.2.2 Pipe connection (self-priming pumps)
- 9. Fault finding the product

6.3 Checking the direction of rotation

The description below applies to three-phase motors only.

The motor fan cover has an installation indicator. See the figure below. Based on the motor cooling air, it indicates the direction of rotation of the motor.

Before you start the motor for the first time or if the position of the installation indicator has been changed, check that the installation indicator is working properly for instance by moving the indicator field with a finger.

To determine whether the direction of rotation is correct or wrong, compare the indication with the table below.

Indicator field	Direction of rotation
Black	Correct
White/reflecting	Wrong ²⁾

 To reverse the direction of rotation, switch off the power supply and interchange any two of the incoming supply wires.



⁻M040360

Installation indicator

Pos.	Description
1	Indicator field

You can place the indicator in various positions on the motor, but do not place it between the cooling fins close to the screws that hold the fan cover.

The correct direction of rotation is also shown by arrows on the motor fan cover.

7. Service

DANGER

Electric shock Death or serious personal injury

Before starting any work on the product, make sure that the power supply has been switched off and that it cannot be accidentally switched on.



WARNING **Corrosive liquids**

Death or serious personal injury

Wear personal protective equipment.



WARNING Toxic liquids

Death or serious personal injury Wear personal protective equipment.



CAUTION

Hot or cold liquid Minor or moderate personal injury

Wear personal protective equipment.



CAUTION

Back injury

Minor or moderate personal injury

- Use lifting equipment which is approved for the weight of the product.
- Use a lifting method suitable for the weight of the product.
- Wear personal protective equipment.

The internal pump parts are maintenance-free. You must keep the motor clean in order to ensure adequate cooling of the motor. If the pump is installed in dusty environments, clean the pump regularly. Take the enclosure class of the motor into account when cleaning.

The motor has maintenance-free, greased-for-life bearings.



Before startup after a period of inactivity, the pump and the inlet pipe must be completely filled with liquid.

See the section on starting up the product.

Related information

6. Starting up the product

7.1 Contaminated products CAUTION



Biological hazard Minor or moderate personal injury

Flush the pump thoroughly with clean water and rinse the pump parts in water after dismantling.

The product will be classified as contaminated if it has been used for a liquid which is injurious to health or toxic. If you request Grundfos to service the product, contact Grundfos with details about the pumped liquid before returning the product for service. Otherwise, Grundfos can refuse to accept the product for service.

The product must be cleaned thoroughly before you return it.

Costs of returning the product are to be paid by the customer.

7 2 Service documentation

Service documentation is available in Grundfos Product Center (http://productselection.grundfos.com/).

If you have any questions, please contact the nearest Grundfos company or service workshop.

8. Taking the product out of operation

8.1 Cleaning

Prior to a long period of inactivity, flush the pump with clean water to prevent corrosion and deposits in the pump.

Use acetic acid to remove possible lime deposits from the pump.

8.2 Frost protection

Pumps which are not being used during periods of frost must be drained to avoid damage.

Remove the filling and drain plugs from the pump. See the figure about position of filling and drain hole in the section on liquid filling.

Do not refit the plugs until the pump is taken into operation again.

Related information

6.1.1 Liquid filling

8.3 Taking the product permanently out of operation

Observe the following if the pump is to be permanently taken out of operation and removed from the pipe system.



WARNING

Corrosive liquids Death or serious personal injury

Wear personal protective equipment.



WARNING **Toxic liquids**

Death or serious personal injury Wear personal protective equipment.



CAUTION

Hot or cold liquid Minor or moderate personal injury

Wear personal protective equipment.



CAUTION

Back injury Minor or moderate personal injury



- Use lifting equipment which is approved for the weight of the product.
- Use a lifting method suitable for the weight of the product.
- Wear personal protective equipment.

9. Fault finding the product

DANGER Electric shock

Death or serious personal injury

Before starting any work on the product, make sure that the power supply has been switched off and that it cannot be accidentally switched on.



WARNING

Corrosive liquids Death or serious personal injury

Wear personal protective equipment.



WARNING **Toxic liquids**

Death or serious personal injury

Wear personal protective equipment.



CAUTION

Hot or cold liquid



Minor or moderate personal injury Wear personal protective equipment.

CAUTION

Back injury

Minor or moderate personal injury



- Use lifting equipment which is approved for the weight of the product.
- Use a lifting method suitable for the weight of the product.
- Wear personal protective equipment.

9.1 The pump does not run

Cause	Remedy
Supply failure.	Switch on the switch.Check cables and cable connections for defects and loose connections.
Motor protection has tripped.	 Replace the contacts of the motor-protective circuit breaker, the magnet coil or the entire motor- protective circuit breaker.
	 Check cables and cable connections for defects, and replace the fuses.
	Repair or replace the motor.
	 Switch off the power supply, and clean or repair the pump.
	 Set the motor-protective circuit breaker according to the rated current of the motor (I_{1/1}). See the nameplate.
Control-current circuit is defective.	Repair or replace the control-current circuit.

9.2 Motor-protective circuit breaker has tripped (trips immediately when power supply is switched on)

Cause	Remedy
Contacts of the motor-protective circuit breaker or magnet coil are defective.	Replace the contacts of the motor-protective circuit breaker, the magnet coil or the entire motor-protective circuit breaker.
Cable connection is loose or faulty.	Check cables and cable connections for defects, and replace the fuses.
Motor winding is defective.	Repair or replace the motor.
The pump is mechanically blocked.	Switch off the power supply, and clean or repair the pump.
The setting of the motor-protective circuit breaker is too low.	Set the motor-protective circuit breaker according to the rated current of the motor $(I_{1/1})$.
	See the nameplate.

9.3 The motor-protective circuit breaker trips occasionally

Cause	Remedy
The setting of the motor-protective circuit breaker is too low.	Set the motor-protective circuit breaker according to the rated current of the motor $(I_{1/1})$.
	See the nameplate.
Periodic supply fault.	Check cables and cable connections for defects, and replace the fuses.
Periodically low voltage.	 Check cables and cable connections for defects and loose connections. Check that the power cable of the pump is correctly sized.

9.4 The motor-protective circuit breaker has not tripped, but the pump is inadvertently out of operation

Cause	Remedy
Supply failure.	Switch on the switch.Check cables and cable connections for defects and loose connections.
Motor protection has tripped.	 Replace the contacts of the motor-protective circuit breaker, the magnet coil or the entire motor- protective circuit breaker.
	 Check cables and cable connections for defects, and replace the fuses.
	Repair or replace the motor.
	 Switch off the power supply, and clean or repair the pump.
	 Set the motor-protective circuit breaker according to the rated current of the motor (I1/1). See the nameplate.
Control-current circuit is defective.	Repair or replace the control-current circuit.
The pump is mechanically blocked.	Switch off the power supply, and clean or repair the pump.

9.5 The pump performance is unstable

Cause	Remedy
Pump inlet pressure is too low.	Check for proper inlet conditions.
Inlet pipe is partly blocked by impurities.	Remove and clean the inlet pipe.
Leakage in the inlet pipe.	Remove and repair the inlet pipe.
Air in the inlet pipe or pump.	Vent the inlet pipe or pump.
	Check for proper inlet conditions.

9.6 The pump performance is unstable, and the pump is noisy

Self-priming pumps only:

Cause	Remedy
The differential pressure across the pump is too low.	Close the tap gradually until the outlet pressure is stable
	and the noise has ceased.

9.7 The pump runs, but gives no water

Cause	Remedy
Pump inlet pressure is too low.	Check for proper inlet conditions.
The inlet pipe is partly clogged by impurities.	Remove and clean the inlet pipe.
The foot or non-return valve is stuck in its closed position.	Remove and clean, repair or replace the valve.
Leakage in the inlet pipe.	Remove and repair the inlet pipe.
Air in the inlet pipe or pump.	Vent the inlet pipe or pump. Check for proper inlet conditions.

9.8 When startup is attempted, the pump starts, but delivers no pressure or flow

Self-priming pumps only:

Cause	Remedy
Liquid column above non-return valve in the outlet pipe prevents the pump from self-priming.	Empty the outlet pipe. Make sure that the non-return valve does not hold back liquid in the outlet pipe. Repeat the startup procedure in the section on pipe connection (self-priming pumps).
Inlet pipe draws in air.	Make sure that the inlet pipe is airtight from pump to liquid level. Repeat the startup procedure in the section on pipe connection (self-priming pumps).

Related information

4.2.2 Pipe connection (self-priming pumps)

9.9 The pump runs, but does not deliver the rated flow

Self-priming pumps only:

Cause	Remedy		
The internal valve did not close.	Close the tap gradually until a sudden rise in pressure or flow rate can be seen. Then open the tap gradually until you reach the required flow rate.		

9.10 The pump runs backwards when switched off

Cause	Remedy
Leakage in the inlet pipe.	Remove and repair the inlet pipe.
Foot or non-return valve is defective.	Remove and clean, repair or replace the valve.
The foot valve is stuck in completely or partly open position.	Remove and clean, repair or replace the valve.

9.11 The pump runs with reduced performance

Cause	Remedy
Wrong direction of rotation.	Three-phase pumps only:
	Switch off the power supply with the external circuit breaker, and interchange two phases in the pump terminal box. Also, see the section on checking the direction of rotation.
Pump inlet pressure is too low.	Check for proper inlet conditions.
Inlet pipe is partly blocked by impurities.	Remove and clean the inlet pipe.
Leakage in the inlet pipe.	Remove and repair the inlet pipe.
Air in the inlet pipe or pump.	Vent the inlet pipe or pump. Check for proper inlet conditions.

Related information

6.3 Checking the direction of rotation

10. Technical data

10.1 Enclosure class

- IP55 (standard)
- IPx5 (with motor drain plug removed).

10.2 Sound pressure level

The sound pressure level of the pumps is lower than 70 dB(A).

10.3 Ambient temperature



Self-priming pumps:

The liquid temperature must not exceed 60 °C (140 °F).

Maximum ambient temperature	Liquid temperature
55 °C (131 °F) ³⁾	90 °C (194 °F) ^{3) 4)}
50 °C (122 °F) ³⁾	100 °C (212 °F) ^{3) 4)}
45 °C (113 °F)	110 °C (230 °F) ⁴⁾
40 °C (104 °F)	120 °C (248 °F) ⁴⁾

 Does not apply for pumps with PSE approval (pumps approved for use in Japan).

 Only the stainless-steel variant (EN 1.4301 / AISI 304) is suitable for pumping liquids with temperatures above 90 °C (194 °F).

If the ambient temperature exceeds 55 °C (45 °C for pumps with PSE approval), do not fully load the motor due to the risk of overheating. In such cases, you may need to derate the motor output or use an oversize motor with a higher rated output. You can derate the CM pumps in relation to the ambient temperature without any consequence. Contact Grundfos for further information. See the figure below.



Derating in relation to the ambient temperature

10.4 Maximum system pressure and permissible liquid temperature

Material variant	Shaft seal	Permissible liq	Maximum system pressure		
	AVBx	-20 to 40 °C	(-4 to 104 °F)	10 bar	(145 psi)
(ENICIL 200)		41 to 90 °C	(105.8 to 194 °F)	6 bar	(87 psi)
(EN-GJL-200)	AQQx	-20 to 90 °C	(-4 to 194 °F)	10 bar	(145 psi)
	AVBx	-20 to 40 °C	(-4 to 104 °F)	10 bar	(145 psi)
Stainless steel		41 to 90 °C	(105.8 to 194 °F)	6 bar	(87 psi)
(EN 1.4301 / AISI 304)	AQQx	-20 ⁶⁾ to 90 °C	(-4 to 194 °F)	16 bar	(232 psi)
		91 to 120 °C 7)	(195.8 to 248 °F)	10 bar	(145 psi)
	AVBx	-20 to 40 °C	(-4 to 104 °F)	10 bar	(145 psi)
Stainless steel		41 to 90 °C	(105.8 to 194 °F)	6 bar	(87 psi)
(EN 1.4401 / AISI 316)	AQQx	-20 ⁶⁾ to 90 °C	(-4 to 194 °F)	16 bar	(232 psi)
		91 to 120 °C 7)	(195.8 to 248 °F)	10 bar	(145 psi)

5) At liquid temperatures below 0 °C (32 °F), higher motor outputs may be needed due to increased viscosity, for instance if you have added glycol to the water.

6) CM pumps for pumping liquids at temperatures below -20 °C (-4 °F) are available on request. Please contact Grundfos.

7) 120 °C (248 °F) applies only if the pump has an AQQE shaft seal.

10.5 Minimum inlet pressure

You can calculate the minimum inlet pressure "H" in metres head required during operation to avoid cavitation in the pump from the following formula:

- $H = p_b \times 10.2 NPSH H_f H_v H_s$
- p_b = Barometric pressure in bar. The barometric pressure can be set to 1 bar. In closed systems, p_b indicates the system pressure in bar.
- NPSH = Net Positive Suction Head in metres head. To be read from the NPSH curves in the appendix at the highest flow rate the pump will be delivering.
- H_f = Friction loss in inlet pipe in metres head.
- H_v = Vapour pressure in metres head.
 See the figure about vapour pressure in the appendix.
 - t_m = liquid temperature.

If the calculated value of "H" is positive, the pump can operate with a maximum suction lift of "H" metres.

If the calculated value of "H" is negative, a minimum suction head of "H" metres is required during operation to avoid cavitation.

Example

p_b = 1 bar.

Pump type: CM 3, 50 Hz.

Flow rate: 4 m³/h.

NPSH (from the figure about NPSH curves for CM 3 in the appendix): 3.3 metres head.

 H_f = 3.0 metres head.

Liquid temperature: 90 °C.

 H_v (from the figure about vapour pressure in the appendix): 7.2 metres head.

 $H = p_b \times 10.2 - NPSH - H_f - H_v - H_s$ [metres head].

H = 1 × 10.2 - 3.0 - 3.3 - 7.2 - 0.5 = -3.8 metres head.

This means that a suction head of 3.8 metres is required during operation.

Pressure calculated in bar: $3.8 \times 0.0981 = 0.37$ bar. Pressure calculated in kPa: $3.8 \times 9.81 = 37.3$ kPa.

10.6 Maximum inlet pressure

The actual inlet pressure plus the pressure when the pump is operating against a closed valve must always be lower than the maximum system pressure.

11. Disposing of the product

This product or parts of it must be disposed of in an environmentally sound way.

- 1. Use the public or private waste collection service.
- 2. If this is not possible, contact the nearest Grundfos company or service workshop.



The crossed-out wheelie bin symbol on a product means that it must be disposed of separately from household waste. When a product marked with this symbol reaches its end of life, take it to a collection point designated by the local waste disposal authorities. The separate collection and recycling of such products will help protect the environment and human health.

See also end-of-life information at www.grundfos.com/product-recycling.

12. Document quality feedback

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A.1. Appendix

Тур	e	1		Tliq,max 7	°c ⑦ °F
Model PM			ax 6 bar 6 PSI 6 MPa		
TAmb ③ ℃ ③ °F TF ④ MEI≥ ⑤ η _P (%) ⑧ Insulation class ⑨ ①				ss@ _ 10 _	
50 I	Q nom 1 m³/h H nom 1 m	(1) GPM	60 I	Q nom 1 m³/h	① GPM
L 7	H max ① m	13 PSI	4	H max 🗊 m	13 PSI

Pump nameplate with data



Pump nameplate with approval marks

(TEN~ MOT	Type: (1) Env (15	Model CD-CD	Country of origin 22
00	BHz U		UV	IEC 60034
00114	P2 (4) kW (7) hp I ₁₁ cosΦ (3) I _{nm}		hp I ₁₁ <u>Q4</u> A I _{max} <u>Q5</u> A	
ľ	Eff. O	n 12 min-1 Eff. 18	n min-1	
l	Des:	ode: 39 AMB 33 °C 32 3D 1	Th.CI.COD IP 29 28 Pole / 27	GRUNDFOS X

Nameplate for the motor

TM056388

Appendix A



TM040459



NPSH curves for CM 1



NPSH curves for CM 3



NPSH curves for CM 5



NPSH curves for CM 10

TM040460

Appendix A



NPSH curves for CM 15



NPSH curves for CM 25

TM040462

Appendix A



Vapour pressure

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