General Operating Instructions
ProMinent® Solenoid Metering Pumps

Two sets of operating instructions are required for the safe and correct use of the metering pumps:
- The product specific operating instructions manual (e.g. for Beta)
- and the “ProMinent® Solenoid Metering Pumps General Operating Instructions Manual”.

The two are valid only when read in conjunction with one another.

Please read through operating instructions manual carefully before use. Do not discard.
The guarantee is void if the equipment is subject to misuse.
Publishing details
General Operating Instructions ProMinent® Solenoid Metering Pumps
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We reserve the right to make technical changes.
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General instructions for use

Please read the following instructions for use carefully. They will help to get the most use out of the operating instructions manual.

The following are particularly highlighted in the text:

• Numbered points
  ▶ Instructions

Operating instructions:

**NOTE**

Notes are intended to make your work easier

and safety instructions:

**WARNING**

❗️ Describes a potentially hazardous situation. If not avoided may result in fatal or severe injury.

**CAUTION**

⚠️ Describes a potentially hazardous situation. If not avoided, could result in slight or minor injury or damage to property.

**IMPORTANT**

⚠️ Describes a potentially damaging situation. If not avoided may result in damage to property.
1 Safety

**WARNING**

- Metering pumps can start to operate as soon as they are connected to the mains power supply. Ensure that no hazardous media can leak out. If you have not done so, press the Stop/Start button or disconnect the metering pump from the mains immediately.
- The metering pump cannot be switched off. In the case of an electrical accident, disconnect the power cable from the mains power supply.
- Disconnect the power cable from the mains power supply before working on the metering pump.
- Always depressurise liquid end before working on the metering pump.
- Always empty and rinse the liquid end before working on the metering pump if used with hazardous or unknown feed chemicals.
- Pumps for radioactive media may not be sent by post.

**CAUTION**

- It is not permitted to assemble and install ProMinent® metering pumps with non-genuine parts which have not been checked and recommended by ProMinent. It can endanger people and property in circumstances for which we are not liable.
- Note the resistances of pump materials when metering aggressive media (see ProMinent® resistance list in the Product Catalogue or at www.prominent.de).
- If fitting a different liquid end size, the pump must be reprogrammed at the factory.
- Note all national directives which apply to the installation.

2 Assembly and hydraulic installation

**WARNING**

- The metering pumps must be commissioned precisely in accordance with the instructions in the operating instructions manual.
- Assembly and installation of ProMinent® pumps with non-original parts that have not been checked and recommended by ProMinent.
- Always depressurise lines before working on the metering pump. Empty and rinse out the liquid end.
- Never operate the metering pump against a closed stop valve on the discharge side. The discharge line could rupture.
- Empty any water out of the liquid end upstream before commissioning, or rinse out with a suitable solvent, if you are using media which may not come into contact with water (see p.14, “Dewatering liquid end”).
- Note all national directives which apply to the installation.

2.1 Assembly of the metering pump

**IMPORTANT**

- Once installed, the metering pump must not vibrate.
- Priming and discharge valves must be vertical (bleed valve in the case of self-bleeding liquid end).
- Ensure easy access for operation and maintenance.

The metering pump must be mounted with the pedestal resting on a firm horizontal surface.
2.2 Installing hoses

NOTE
Installation instructions for tubing system, see section 2.3.

2.2.1 Installation of non self-bleeding pumps

CAUTION
• Once fitted, hoses must not be kinked or subject to mechanical stress.
• When metering extremely aggressive or hazardous media we recommend bleeding with return feed into the supply tank and shut off valves on the discharge and intake sides.
• To ensure the durability of the connections, always use correctly-sized circlips and hose nozzles.
• Always use original hoses of the specified diameter and wall thickness.
• Do not exceed the maximum admissible pump priming pressure (see product-specific operating instructions).
• Ensure operating pressure for the metering pump and the tubing system does not exceed the maximum admissible level (see product-specific operating instructions and your system documentation).

NOTE
Fit tubing so that the metering pump and the liquid end can be removed sideways if necessary.

PP, NP, PV, TT versions

Fit hoses to plastic valves (see Fig. 1)
▼ Cut ends of hoses straight across
▼ Pull the union nut (2) and the circlip (3) over the hose (1)
▼ Push the end of the hose (1) over the nozzle (4) as far as the stop, widen if necessary
▼ Ensure that the O-ring (5) or flat seal is seated correctly in the valve (6)

NOTE
With the PV design, the FPM flat seal has one point as distinct from the EPDM flat seal.
▼ Fit the tubing (1) with the nozzle (4) to the valve (6)
▼ Clamp the hose connector:
  tighten the union nut (2) while pressing onto the tubing (1)
▼ Retighten the hose connector:
  pull briefly on the hose (1) connected to the liquid end and tighten the union nut (2) once more.

SS version
Fit stainless steel pipe connectors to stainless steel valves (see Fig. 2)
▼ Push union nuts (2) and circlips (3, 4) approx. 10 mm onto the tube (1)
▼ Insert the tube (1) into the valve (5) up to the stop
▼ Tighten the union nuts (2).
Fit hoses to stainless steel valves

**IMPORTANT**
Fit only PE or PTFE hoses to stainless steel valves.

- Insert an additional stainless steel reinforcement sleeve into the PE or PTFE hose.

### 2.2.2 Installation of self-bleeding pumps (SEK type)

**CAUTION**
- Note all installation and safety instructions for standard pumps.
- Do not exceed maximum values for priming lift, priming pressure and viscosity of the metering medium.
- The intake side tubing cross sections should not exceed the tubing cross section.

A return line is connected as well as the priming and discharge lines. It is attached to the bleed valve to the top of the liquid end (red sleeve, see Fig. 3).

**NOTE**
The discharge valve in the SEK type is on the front of the liquid end

Installation of the return line

**NOTE**
In the case of admission pressure on the intake side, the pressure in the return line should be the same or greater.

Admission pressure in the return line limits the bleed function.
It is possible to operate with admission pressure in the return line and atmospheric pressure on the intake side.

- Attach the hose to the return hose nozzle and/or to the bleed valve of the self-bleeding liquid end (PVC hose, soft, 6x4 recommended)
- Feed the free end back into the supply tank.
- Cut the return line so that the end does not reach the feed chemical.

![Fig. 3](image-url)
2.3 Installation instructions for intake system

**IMPORTANT**

- Fit a pressure gauge connector to enable checking of the pressure-ratios in the tubing system near the intake connector and of the discharge connector.
- Connect pipes to the pump ensuring that there are no forces exerted on the pump, e.g. movement, weight or line expansion. 
  Always use a flexible length of tubing to connect steel pipes to plastic liquid ends.

Sample installation

![Diagram of sample installation](image)

Fig. 4

**General key:**

- Metering pump
- Discharge valve
- Adjustable ball check valve (also used as pressure relief valve)
- Multifunction valve
- Check valve
- Solenoid valve
- Ball check valve
- Foot valve with strainer
- Dirt pan
- Float switch
- Float valve
- Pressure gauge
- Filling equipment
- Siphon container
Assembly and hydraulic installation
### Assembly and hydraulic installation

<table>
<thead>
<tr>
<th>System components</th>
<th>Function</th>
<th>Application</th>
</tr>
</thead>
<tbody>
<tr>
<td>Metering pump* A</td>
<td>Meters a defined quantity of fluid into a system; Actuation: manual or automatic (external signal)</td>
<td>Variable feed rate and external actuation enables optimum adaptation to metering applications.</td>
</tr>
<tr>
<td>Injection valve* B</td>
<td>Non-return valve (return flow impeder)</td>
<td>... to prevent return flow and mix. in the discharge line in closed tubing systems. ... to create a defined back pressure in tubing system with atmospheric pressure outlet.</td>
</tr>
<tr>
<td>Stop valves C</td>
<td>Separate the tubing system into zones (operating zones)</td>
<td>... to stop system parts for maintenance, conversion or repair work.</td>
</tr>
<tr>
<td>Pulsation dampener, Accumulator D</td>
<td>Smoothes pulsations in the tubing (discharge side), creates a low pulsation flow</td>
<td>... to limit pressure loss in long lines. ... to generate a continuous flow/metering. ... to avoid interfering line vibrations.</td>
</tr>
<tr>
<td>Ball check valve* E</td>
<td>Generates a defined back pressure (adjustable)</td>
<td>... in the case of intake systems with atmospheric pressure outlet, to guarantee problem-free pump operation. ... when using a pulsation dampener</td>
</tr>
<tr>
<td>Multifunction valve* F</td>
<td>Generates a defined back pressure</td>
<td>... to guarantee problem-free pump operation in intake system with atmospheric pressure outlet. Prevents siphoning in the case of positive pressure differential between the intake line and the discharge line. ... when commissioning pump against pressure. ...e.g. for repairs ...as safety device to protect the metering system from overload by the metering pump</td>
</tr>
<tr>
<td>Pressure relief valve*</td>
<td>Opens an overflow line if the preset pressure limit is exceeded</td>
<td>...as safety device to protect the metering system from overload by the metering pump</td>
</tr>
<tr>
<td>Float switch G</td>
<td>Indicates the liquid level in the supply tank (two stage version (with early warning) or single stage)</td>
<td>...for problem-free system operation. ...to indicate that the tank is being changed and/or the supply tank is being topped up. ...to protect the metering system from running empty.</td>
</tr>
<tr>
<td>Foot valve* H</td>
<td>Non-return valve (return flow impeder) With integrated sieve as coarse filter empty</td>
<td>... to protect the intake line from running (e.g. when the tank is being changed). ... to protect the metering pump from coarse particles.</td>
</tr>
<tr>
<td>Pressure gauge I (gen. pressure meter)</td>
<td>Indicates the prevailing pressure e. g. at the discharge connector of the metering pump</td>
<td>... to detect the prevailing operating pressure in the discharge line. ... essential for adjusting the ball check valve and/or the pressure relief valve.</td>
</tr>
<tr>
<td>Vacuum tank</td>
<td>Smoothes the pulsations in the tubing (intake side), generates a low pulsation flow Priming aid</td>
<td>... to reduce pressure loss in long intake lines. ... as priming aid with a vacuum pump.</td>
</tr>
<tr>
<td>Filter</td>
<td>Filters coarse particles out of the intake flow</td>
<td>... to protect metering pump and equipment from soiling and increased wear and tear.</td>
</tr>
<tr>
<td>Solenoid valve</td>
<td>Automation-compatible stop valve Actuation: e.g. electrical, linked to the metering pump power supply</td>
<td>... as safety device to lock (seal) the discharge line when the system is shut down.</td>
</tr>
</tbody>
</table>

**IMPORTANT**

* Not absolutely tight seal. Use a stop valve or a solenoid valve for this purpose.
2.3.1 Notes on the intake side installation

**IMPORTANT**

- Do not exceed the maximum metering pump admission pressure on the intake side (see product-specific operating instructions manual).
- Always use curved rather than angled joints for bends.
- Never use thin-walled hoses.
- Keep intake line as short as possible.
- The intake line should be rising to prevent air pockets forming.
- Take into account acceleration pressures in long intake lines.
- Height $h$ (see illustration) should not be more than the preset pump suction lift $P$ divided by the density $\rho$ of the feed chemical: $h$ (in m) = $P$ (in mWS) / $\rho$ (in g/cm$^3$).
- Measure the cross section and the length so that the vacuum generated by the suction does not reach the vapour pressure of the feed chemical (cavitation Fig. 6). Excessive vacuum on the intake side is indicated in extreme cases by an interrupted fluid column or incomplete return stroke.
- Avoid inaking contaminants.
  - e.g. fit a dirt pan (mesh width 100-400 µm depending on the chemical and metering pump type).
  - Always connect intake lines some way above the floor of the tank and/or deposits.

- In the case of slightly gaseous feed chemicals (hydrogen peroxide, chlorine bleach, ...)
  - If necessary have the intake lines falling to prevent sucking in air bubbles (Fig. 7)
  - Fit the pump with suction side intake.

**NOTE**

- Prevent the intake lines from running empty:
  Fit a foot valve to the end of the intake lines if the pump is situated higher than the maximum liquid level in the supply tank (Fig. 5):
  - Cut the free end of the intake line so that the foot valve is suspended just above the base of the tank. In the case of feed chemicals containing contaminants or deposits, make sure that the foot valve is suspended sufficiently high above the tank floor and/or deposit.

- Use a siphon line to prime the pump if using deep tanks with no pipe connector at the base:
  - Fit filling equipment (Fig. 8) or siphon equipment (Fig. 9) for the siphon line (intake line).
2.3.2 Notes on the intake side installation

**IMPORTANT**

- The maximum admissible operating pressure must not be exceeded by the peak pressures which occur with every metering stroke.
  - Use a pulsation dampener or fit wider diameter tubing when working with a long discharge line. Read the operating instructions manual for the pulsation dampener carefully when fitting.
  - A pressure relief valve with a return flow into the supply tank is recommended as an overload protection for the discharge line, e.g. a ProMinent® multifunction valve (Fig. 10).

- Prevent reflux into the main line.
  This would cause unwanted mixing in the discharge line. 
  Fit a discharge valve to the injection point (Fig. 11).

- Dampen pulsations in the feed flow caused by acceleration forces generated by the tubing dimensions.
  If acceleration forces are not dampened the result can be:
  - cavitation on the intake and discharge sides of the pump leading to feed rate fluctuations, pressure surges, valve knocking and excessive wear and tear
  - the maximum admissible operating pressure on the discharge side of the pump being exceeded leading to mechanical damage to the pump, knocking valves and leaks.

2.3.3 What not to do when installing

**IMPORTANT**

Avoid the following when installing:

- **Fault:** Intake lines cannot be bled
  - **Cause:** Air pocket (arrow) in the intake line
  - **Remedy:** Avoid air pockets or fit as in example 16.

- **Fault:** Uncontrolled feed chemical flow when the line is full
  - **Cause:** Siphoning effect caused by discharge line being too low
  - **Remedy:** Interrupt discharge line as in example 17.
Fault: Feed chemical is being forced through the liquid end
Cause: too much pressure suction side admission due to negative pressure differential between discharge and intake
Remedy: Fit as in example 17 or 18.

Fault: The intake line can rupture.
Cause: The overflow line which can be stopped with a foot valve is feeding back into the intake line.
Remedy: Fit as in example 10.

Fault: The metering pump is metering the feed chemical in a circuit
Cause: The overflow line is feeding back into the intake line and the multifunction valve cannot close again after opening.
Remedy: Fit as in example 10.

2.3.4 Special installation instructions

IMPORTANT
Avoid overfeed caused by positive pressure differential between discharge and intake sides:

- Arrange the tubing so that the end of the discharge line is higher than the liquid level in the supply tank

or:

- Fit the discharge line outlet of the pump so that it is higher than the liquid level in the supply tank

or:

- Fit an adjustable ball check valve in the discharge line and a check valve in the intake line of the pump - must be closed when the pump is at rest (ideally a solenoid valve).
IMPORTANT

Changeable pressure-ratios transferred from the extraction line and/or the supply tank to the intake line can lead to uncontrolled pump feed rates. Make sure that the pressure on the intake line remains constant:

- If priming from pressurised lines, use an interim tank with a float valve.
- If priming from a high intake level, use an interim tank with a float valve.
- Avoid ‘through suction’ when metering into a main line in which there is a vacuum. Install a multifunction valve, a ball check valve (DHV-RM) or a discharge valve in the discharge line.

Fit a flushing assembly

IMPORTANT

- The pump must be stopped when flushing is taking place.
- Maximum admissible flushing pressure: 2 bar.

Fit a flushing assembly if metering suspensions (see Product Catalogue section 1.9) to prevent deposits in the liquid end.

There are two flushing principles:
- intermittent flushing (metering is interrupted for rinsing)
- flushing after switching off the pump.

Manually operated flushing assembly

Automatically operated flushing assembly

Fig. 22

Fig. 23
3 Commissioning

WARNING

- Protect yourself when handling hazardous feed chemicals.
- If using with media which may not come into contact with water, remove all traces from the liquid end before installation. (Procedure, see below. The liquid end may contain traces of water from the factory tests.)
- After long periods out of commission the metering pump cannot be guaranteed to be absolutely reliable as the feed chemical can crystallise in the valves and on the diaphragm. You must carry out regular checks on the valves and the diaphragm (see product-specific operating instructions).
- Check pump connections for tightness.
- Check that coarse and fine bleed valves are closed are (See also “Fine bleeding”).

NOTE

- Set the stroke length only while the pump is running.
- The metering pump should prime at 100 % stroke length as the priming lift is dependent on the lift volume if the liquid end is empty. If the metering pump has to prime at a lower stroke length and does not do so, select a correspondingly lower priming lift.
- SEK type: The suction lift corresponds to the priming lift because with gaseous media some gas always remains inside the liquid end.
- Retighten liquid end screws after 24 hours in operation).

Screw tightening torque:
- Liquid end ø 70 mm: 2,5 to 3 Nm
- Liquid end ø 90 mm and ø 100 mm: 4,5 to 5 Nm

Emptying liquid end

Remove all water if working with media which cannot come into contact with water:
- Rotate the pump until the discharge connector is pointing downwards
- Let the water run out of the liquid end
- Blow out from above through the intake connector using suitable equipment or with compressed air.

Filling liquid end

WARNING

Protect yourself when handling hazardous feed chemicals.
In this method, some feed chemical will emerge from the discharge valve.

Liquid ends without coarse/fine bleed valves:
- Connect the intake line to the liquid end, but not the discharge line
- Connect a short, transparent hose section to the discharge valve
- Switch on the metering pump and run at maximum stroke length and stroke rate until the liquid end is full and contains no bubbles (some feed chemical will be visible in the short hose section.)
- Switch off the metering pump
- Connect the discharge line to the liquid end.

The metering pump is ready to run.
Liquid ends with coarse/fine bleed valves:

- Connect the intake and discharge line to the liquid end
- Connect the return line
- Open the bleed valve by turning the star knob anti-clockwise; This opens the passage for coarse bleeding via the return line
- Switch on the metering pump and run at maximum stroke length and stroke rate until the liquid end is full and contains no bubbles (some feed chemical will be visible in the return line or the discharge line)
- Close the bleed valve (turn clockwise)
- The metering pump will stop.

The metering pump is ready to run.

**NOTE**

- If metering gaseous feed chemicals you should feed a constant partial flow of the metering volume back into the supply tank. The return flow should amount to approx. 20% of the metering volume.
- The feed chemical must be low-viscosity and contain no suspended solids.
- The return line should end above the liquid level. The fine bleed valve then acts as a vacuum breaker. This prevents the supply tank from being sucked dry if a vacuum occurs in the discharge line.

**Fine bleeding**

In the case of slightly gaseous feed chemicals the liquid end can be continuously bled via the fine bleed valve if equipped with coarse/fine bleeding.

Open fine bleed valve (see Fig. 24):

- Pull off the knob (A) of the coarse/fine bleed valve (B)
- Turn the screw (c) in the coarse/fine bleed valve with a screwdriver approx. 1 turn anticlockwise.

![Diagram](image)

In the case of self-bleeding metering pumps (SEK type):

**NOTE**

The discharge connector on this liquid end is horizontal - the bleed connector is at the top. (The bleed connector is marked with a red band on delivery. (see Fig. 3))

- Switch on the metering pump and run at maximum stroke length and stroke rate until the liquid end is full and contains no bubbles (some feed chemical will be visible in the return line or the discharge line)
- Switch off the metering pump.

The metering pump is ready to run.
3.1 Set precise metering

**NOTE**
- Choose the largest possible stroke length for gaseous media.
- Select the largest possible stroke rate to ensure good mixing.
- For reproducibility in the case of proportional metering set a stroke length of at least 30 % (SEK type: not less than 50 %).

**Diagram for setting the feed rate**

**General notes about stroke length and stroke rate**

- Open at the page with the diagram for your pump type (see product-specific operating instructions manual)
- Determine the correction factor. Mark the operating pressure for your application in the diagram entitled “Correction factor depending on operating pressure”
- Trace a vertical line from the defined value up to the curve and then horizontally to the left and read off the correction factor
- Divide the required feed rate by the defined correction factor and mark this value (l/h) on the “l/h” axis in the diagram entitled “Feed rate depending on stroke length and stroke rate”
- Trace a horizontal line from this point to the left. Trace another vertical line from the intersections with the straight lines for the variable stroke rate down to the “Stroke length” axis
- Set the metering pump to one of the stroke rates and the associated stroke length determined in this way.

The measurements for determining the pump capacity for the relevant diagrams have been conducted using water and the stroke length correction factor has been set at 70 %.
4 Accessories

**CAUTION**

It is not permitted to assemble and install ProMinent® metering pumps with non-genuine parts which have not been checked and recommended by ProMinent. This can endanger people and property in circumstances for which we are not liable.

**Float switches**
2-stage with 2 m connection cable.

**Fault-indicating relay**
indicates faults

**Fault indicating and pacing relay**
indicates faults and supplies pulses for other devices.

**Signal cable**
Universal-signal 5-core / 2, 5 and 10 m
External contact cable 2-core / 2, 5 and 10 m

**Foot valves**
with suction filter and non-return valve for connection to end of the intake line.

**Discharge valves**
with spring-loaded non-return valve for metering in open or closed systems and for attaching discharge line.

**Injection lances**
for metering into large pipe cross sections and for preventing blockages of crystallising media.

**Multifunction valve**
for fitting directly to pump head with the following functions:
bright check valve, pressure relief valve, priming aid, relief of discharge line

**Back pressure valves**
For reproducible metering at low operating pressure or as overflow bypass valve.

**Accumulators**
for pulsation dampening in the case of e.g. long discharge lines.

**Feed monitors**
for monitoring the feed rate. After a preset number of un-acknowledged metering strokes a fault is indicated and the metering pump is switched off.

**Suction lances**
with foot valve and float switch for disposable drums or supply tanks.

**Flushing assembly**
for flushing and cleaning liquid end, discharge line and discharge valve.
Manual or automatic, timer clock controlled versions.

**Supply tank**
from 35 to 1000 l capacity with locking screw cap and all necessary accessories.

**Manual/electric stirrers**
for mixing and batching metering solutions

**Consoles**
for stable pump assembly.
Please copy and send with the pump!
In the case of failure of the metering pump within the warranty period
please clean the pump
and send it back with a completed warranty claim.

Please complete in full.

Warranty claim for pump

Company: ................................................................. Phone No.: ......................... Date: .....................
Address: ........................................................................................................................................................................................
Person responsible (customer): ......................................................................................................................................................
Order-No.: ........................................................................ Delivery-Date: ......................................................................................
Pump-type/Identcode: .................................................... Serial. No.: ......................................................................................

Short description of fault ................................................................................................................................................................
........................................................................................................................................................................................................
........................................................................................................................................................................................................

Type of fault

1  Mechanical fault:
   □ Atypical wear and tear
   □ Consumables
   □ Breakage/other damage
   □ Corrosion
   □ Damage in transit

2  Electrical fault
   □ Loose connector, e.g. plug or cable
   □ Controls (e. g. switch)
   □ Controller

3  Leakage
   □ Connectors
   □ Liquid end

4  No feed or poor feed
   □ Diaphragm faulty
   □ Other

Application conditions:
Where used/description of equipment: ..........................................................................................................................................
Accessories used: ..........................................................................................................................................................................
........................................................................................................................................................................................................
Commissioned (Date): ....................................................................................................................................................................
Run-time (approx. operating hours): ..............................................................................................................................................
## Set-up date form

**Customer:**

<table>
<thead>
<tr>
<th>Project-No.:</th>
<th>Date:</th>
<th>□ diagram included:</th>
</tr>
</thead>
</table>

### Pump

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
<td>~</td>
</tr>
<tr>
<td>Feed rate</td>
<td>l/h</td>
</tr>
<tr>
<td>Stroke rate</td>
<td>Strokes/min</td>
</tr>
<tr>
<td>Stroke length</td>
<td>%</td>
</tr>
<tr>
<td>Valve spring pressure, suction side</td>
<td>bar</td>
</tr>
<tr>
<td>Valve spring pressure, Discharge side</td>
<td>bar</td>
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</table>

### Medium

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description/concentration</td>
<td>~ / %</td>
</tr>
<tr>
<td>Suspended solids content/particle size</td>
<td>% / mm</td>
</tr>
<tr>
<td>Material solid/hardness class</td>
<td>~ / (Mohs scale)</td>
</tr>
<tr>
<td>Dynamic viscosity</td>
<td>mPa s (cP)</td>
</tr>
<tr>
<td>Density</td>
<td>kg/m=</td>
</tr>
<tr>
<td>Vapour pressure at operating temperature</td>
<td>bar / °C</td>
</tr>
</tbody>
</table>

### Equipment, intake side

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pressure in the suction tank</td>
<td>bar</td>
</tr>
<tr>
<td>Set width, intake line</td>
<td>DN / mm</td>
</tr>
<tr>
<td>Suction lift, min./max.</td>
<td>m</td>
</tr>
<tr>
<td>Intake height, min./max.</td>
<td>m</td>
</tr>
<tr>
<td>Length of intake line</td>
<td>m</td>
</tr>
<tr>
<td>Number of angles/valves</td>
<td>~ / ~</td>
</tr>
<tr>
<td>Pulsation dampener</td>
<td>Accumulator with diaphragm..... ltr.</td>
</tr>
</tbody>
</table>

### Equipment

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Static system pressure, min./max.</td>
<td>bar</td>
</tr>
<tr>
<td>Set width discharge line</td>
<td>DN/mm</td>
</tr>
<tr>
<td>Length of discharge line</td>
<td>m</td>
</tr>
<tr>
<td>Feed lift</td>
<td>m</td>
</tr>
<tr>
<td>Number of angles/valves</td>
<td>~ / ~</td>
</tr>
<tr>
<td>Pulsation dampener</td>
<td>Accumulator with diaphragm..... ltr.</td>
</tr>
</tbody>
</table>

---
Safety declaration form

Please copy and send with the pump!

Safety declaration

We hereby declare that the enclosed device

Type: .............................................................................................................................................

Serial-No.: ....................................................................................................................................

is free from health-endangering
  • chemical
  • biological
  • radioaktive substances.

The device has been thoroughly cleaned before dispatch.

Date/Signature         Company stamp