Operating Instructions
Sigma/ 1
S1Ba (Basic Type)
S1Ca (Control Type)

Please completely read through these operating instructions first! Do not discard!
The operator shall be liable for any damage caused by installation or operating errors!

Two sets of operating instructions are necessary to ensure the Sigma/ 1 S1Ba or S1Ca metering pumps are operated safely and reliably for their intended purpose:
This product specific Sigma/ 1 operating instructions manual and the "General operating instructions ProMinent® motor-driven metering pumps and hydraulic accessories" are only valid if read together!

Please read through these operating instructions first! Do not discard!
The operator shall be liable for any damage caused by installation or operating errors!
Control elements and key functions

Control elements: overview

Key functions

<table>
<thead>
<tr>
<th></th>
<th>In continuous display mode (operating)</th>
<th>In settings mode (settings)</th>
</tr>
</thead>
<tbody>
<tr>
<td>STOP/START key</td>
<td>Press briefly: Stop pump, start pump</td>
<td>Press briefly: Stop pump, start pump</td>
</tr>
<tr>
<td></td>
<td>Press for 2 s: Change to settings mode</td>
<td>Press for 2 s: Change to settings mode</td>
</tr>
<tr>
<td></td>
<td>Press for 3 s: Software version displayed</td>
<td>Press for 3 s: Software version displayed</td>
</tr>
<tr>
<td></td>
<td>Press for 10 s: Load factory settings (calibration)</td>
<td>Press for 10 s: Load factory settings (calibration)</td>
</tr>
<tr>
<td></td>
<td>Press for 15 s: ---</td>
<td>Press for 15 s: ---</td>
</tr>
<tr>
<td></td>
<td>Press x1: Toggle between continuous displays</td>
<td>Press x1: Toggle between continuous displays</td>
</tr>
<tr>
<td></td>
<td>Press x2: ---</td>
<td>Press x2: ---</td>
</tr>
<tr>
<td>Arrow keys UP and DOWN</td>
<td>Press separately: Change directly alterable values</td>
<td>Press separately: Change directly alterable values</td>
</tr>
</tbody>
</table>
First select the operating mode then enter the setting in the SET menu.

Exceptions: Timer and PROFIBUS®.
### Continuous display

<table>
<thead>
<tr>
<th></th>
<th>Operating mode &quot;Analog&quot; 0-20 mA</th>
<th>Operating mode &quot;Manual&quot;</th>
<th>Operating mode &quot;Contact&quot; with memory and transfer factor 5</th>
<th>Operating mode &quot;Batch&quot; with memory and transfer factor 5</th>
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</thead>
<tbody>
<tr>
<td>Stroke rate</td>
<td><img src="image" alt="180" /></td>
<td><img src="image" alt="180" /></td>
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<tr>
<td>Feed rate</td>
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<td>Total stroke number</td>
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<tr>
<td>Total litres (feed quantity)</td>
<td><img src="image" alt="12368" /></td>
<td><img src="image" alt="12368" /></td>
<td><img src="image" alt="12368" /></td>
<td><img src="image" alt="12368" /></td>
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<tr>
<td>&quot;External&quot; display</td>
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<td>Signal current</td>
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<tr>
<td>Strokes remaining</td>
<td><img src="image" alt="25" /></td>
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<td><img src="image" alt="25" /></td>
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<tr>
<td>Batch size/ litres remaining</td>
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<td><img src="image" alt="00000" /></td>
<td><img src="image" alt="00000" /></td>
<td><img src="image" alt="00000" /></td>
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<tr>
<td>Factor</td>
<td><img src="image" alt="000" /></td>
<td><img src="image" alt="000" /></td>
<td><img src="image" alt="000" /></td>
<td><img src="image" alt="000" /></td>
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<tr>
<td>Stroke length</td>
<td><img src="image" alt="65" /></td>
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<td><img src="image" alt="65" /></td>
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</table>

*!! = UP and/or DOWN arrow keys, directly alterable values*  
"Mem" appears only when "memory" function activated
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## identification ordering system

Please enter the identification code on the device label into the grey box below.

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<tr>
<th>S1Ba</th>
<th>Sigma Basic Type (S1Ba)</th>
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<tbody>
<tr>
<td>H</td>
<td>Main drive, diaphragm</td>
</tr>
<tr>
<td></td>
<td>(figures 1+2 = back pressure [bar], figures 3-5 = feed rate [l/h])</td>
</tr>
<tr>
<td>12017</td>
<td>12 bar 17 l/h</td>
</tr>
<tr>
<td>12035</td>
<td>12 bar 35 l/h</td>
</tr>
<tr>
<td>10050</td>
<td>10 bar 50 l/h</td>
</tr>
<tr>
<td>10022</td>
<td>10 bar 22 l/h</td>
</tr>
<tr>
<td>10044</td>
<td>10 bar 44 l/h</td>
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<tr>
<td>07063</td>
<td>7 bar 65 l/h</td>
</tr>
<tr>
<td>07042</td>
<td>7 bar 42 l/h</td>
</tr>
<tr>
<td>04084</td>
<td>4 bar 84 l/h</td>
</tr>
<tr>
<td>04120</td>
<td>4 bar 120 l/h</td>
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<table>
<thead>
<tr>
<th>PV</th>
<th>Liquid end materials:</th>
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</thead>
<tbody>
<tr>
<td>FFM</td>
<td>PVDF</td>
</tr>
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<table>
<thead>
<tr>
<th>SS</th>
<th>Seal material:</th>
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</thead>
<tbody>
<tr>
<td>T</td>
<td>PTFE seal</td>
</tr>
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</table>

<table>
<thead>
<tr>
<th>Diaphragm:</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
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<tr>
<td>1</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Liquid end version:</th>
</tr>
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<tbody>
<tr>
<td>0</td>
</tr>
<tr>
<td>1</td>
</tr>
<tr>
<td>4</td>
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<tr>
<td>5</td>
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<table>
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</tr>
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</tr>
<tr>
<td>2</td>
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<td>3</td>
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<tr>
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<td>5</td>
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<td>6</td>
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<table>
<thead>
<tr>
<th>Version:</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
</tr>
<tr>
<td>1</td>
</tr>
<tr>
<td>M</td>
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</table>

<table>
<thead>
<tr>
<th>Electrical power supply:</th>
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</thead>
<tbody>
<tr>
<td>S 3 ph, 230 V/400 V 50/60 Hz, 0.09 kW</td>
</tr>
<tr>
<td>M 1 ph, AC 230 V/50 Hz, 0.12 kW</td>
</tr>
<tr>
<td>N 1 ph, AC 115 V 60 Hz, 0.09 kW</td>
</tr>
<tr>
<td>L 3 ph, 230 V/400 V 50 Hz, (EExe, EExde)</td>
</tr>
<tr>
<td>R 3 ph, variable speed motor, 230/400 V, 0.09 kW</td>
</tr>
<tr>
<td>V Variable speed motor with integrated speed control 1 ph, 230 V, 50/60 Hz</td>
</tr>
<tr>
<td>Z 1 ph, variable speed control set 1 ph, 230/400 V, 50/60 Hz</td>
</tr>
<tr>
<td>Z No motor, C 42 flange (NEMA)</td>
</tr>
<tr>
<td>S No motor, BS 49 63 (DIN)</td>
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</table>

<table>
<thead>
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<th>Motor design:</th>
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<tbody>
<tr>
<td>0</td>
</tr>
<tr>
<td>1</td>
</tr>
<tr>
<td>2</td>
</tr>
<tr>
<td>A</td>
</tr>
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</table>

<table>
<thead>
<tr>
<th>Stroke sensor:</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
</tr>
<tr>
<td>2</td>
</tr>
<tr>
<td>3</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Stroke length adjustment:</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 Manual (standard)</td>
</tr>
<tr>
<td>1 With stroke positioning motor, 230 V/50/60 Hz</td>
</tr>
<tr>
<td>2 With stroke control motor, 0...20 mA 230 V/50/60 Hz</td>
</tr>
<tr>
<td>3 With stroke control motor, 0...20 mA 115 V/60 Hz</td>
</tr>
<tr>
<td>4 With stroke control motor, 4...20 mA 230 V/50/60 Hz</td>
</tr>
<tr>
<td>5 With stroke control motor, 0...20 mA 115 V/60 Hz</td>
</tr>
<tr>
<td>6 With stroke control motor, 4...20 mA 115 V/60 Hz</td>
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</tbody>
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Pr: Minent
Identcode ordering system

Please enter the identcode on the device label into the grey box below.

<table>
<thead>
<tr>
<th>S1Ca</th>
<th>Sigma Control Type (S1Ca)</th>
</tr>
</thead>
<tbody>
<tr>
<td>H</td>
<td>Power end, diaphragm</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>12017</td>
<td>12 bar 20 l/h</td>
</tr>
<tr>
<td>12035</td>
<td>12 bar 42 l/h</td>
</tr>
<tr>
<td>10050</td>
<td>10 bar 50 l/h</td>
</tr>
<tr>
<td>10022</td>
<td>10 bar 26 l/h</td>
</tr>
<tr>
<td>10044</td>
<td>10 bar 53 l/h</td>
</tr>
<tr>
<td>07045</td>
<td>7 bar 65 l/h</td>
</tr>
<tr>
<td>04084</td>
<td>4 bar 101 l/h</td>
</tr>
<tr>
<td>04220</td>
<td>4 bar 120 l/h</td>
</tr>
</tbody>
</table>

Liquid end materials:
- PV PVDF
- SS Stainless steel

Seal material:
- T PTFE seal

Displacement element:
- 0 Standard diaphragm
- 1 Double diaphragm with rupture indicator incorporating “Pump stopping” function
- 2 Double diaphragm with rupture indicator incorporating “Pump alarm” function

Liquid end version:
- 0 No springs
- 1 With 2 valve springs, Hastelloy C, 0.1 bar
- 4 With relief valve, FPM seal, no valve spring
- 5 With relief valve, FPM seal, with valve spring

Hydraulic connection:
- 0 Standard threaded connector (according to technical data)
- 1 Union nut and PVC insert
- 2 Union nut and PP insert
- 3 Union nut and PVDF insert
- 4 Union nut and stainless steel insert
- 7 Union nut and PVDF hose nozzle
- 8 Union nut and stainless steel hose nozzle

Version:
- 0 With ProMinent® logo
- 1 Without ProMinent® logo

Electrical power supply:
- L 1 ph, 100-230 V ±10%, 50/60 Hz

Cable and plug:
- A 2 m European
- B 2 m Swiss
- C 2 m Australian
- D 2 m USA

Relays:
- 0 No relay
- 1 With fault indicating relay (N/C)
- 3 With fault indicating relay (N/O)
- 4 As 1 with pacing relay
- 5 As 3 with pacing relay
- F power relay N/C
- G power relay N/O

Control variant:
- 0 Manual + external with pulse control
- 1 Manual + external + pulse control + analogue
- 4 as 0 + process-timer
- 5 as 1 + process-timer
- P PROFIBUS®

Access code:
- 0 No access code
- 1 With access code

Metering monitor:
- 0 Input with pulse evaluation
- 1 Input with permanent contact evaluation

Stroke length adjustment:
- 0 Manual
- C Manual + calibration
1 Notes on safety of ProMinent® metering pumps

General user instructions

Please read through the following user instructions carefully! They will help you get the best use out of the operating instruction manual.

The following are highlighted in the text:

- Enumerations
- Instructions

Operating guidelines:

**NOTE**
Notices are intended to make your work easier.

and safety guidelines:

**WARNING**
Describes a potentially dangerous situation. If not avoided, could cause fatal or serious injury.

**CAUTION**
Describes a potentially dangerous situation. If not avoided, could cause slight or minor injury or damage to property.

**IMPORTANT**
Describes a potentially damaging situation. If not avoided, could cause damage to property.

Please also note the guidelines in “General Operating Instruction Manual for ProMinent® Motor-Driven Metering Pumps and Hydraulic Accessories”!

Please give the order number and the serial number, which you will find on the nameplates of the pump itself, in the event of any query or spare part order. This facilitates identification of the pump.

EX-pump only: The nameplates affixed to the title page are identical to those on the pump supplied to enable clear identification on the correct operating instruction manual for the pump.

1.1 General notes

**WARNING**

- EX-pump only: Always observe the chapter “Other important considerations for dosing pumps in EX-zones” in “General operating instructions for ProMinent® motor-driven metering pumps and hydraulic accessories”!
- The equipment/devices may only be used for their intended purpose.
- ProMinent® metering pumps must not be assembled with parts which are not tested and recommended by ProMinent otherwise this can lead to injury to persons and damage to property for which no liability will be accepted!
- Pumps must be accessible at all times to facilitate operation and maintenance. Access points must not be obstructed or blocked!
1.2 Notes on installation, start-up and operation

**WARNING**

- EX-pump only: Always observe the chapter “Other important considerations for dosing pumps in EX-zones” in “General operating instructions for ProMinent® motor-driven metering pumps and hydraulic accessories”!
- The metering pump can contain water residue in the liquid end as the result of testing at the factory!
  If handling media which must not come in contact with water, all traces of water must be removed from the liquid end before start-up! For this purpose, turn the pump through 180° and drain off the liquid end then flush with a suitable medium from above via the intake connection!
- Do not connect mains voltage to the control cable!
- When operating the metering pump against a closed shut-off element on the pressure side or in the event of pressure peaks during the metering stroke, the system pressure can reach a multiple of the maximum permissible operating pressure that can consequently cause the pressure line to burst!
  To avoid this situation, an overflow is recommended for the purpose of limiting the maximum permissible operating pressure of the pump or system.
- Do not connect a metal bypass line to the overflow valve on the PVT delivery unit! This could cause cracks in the delivery unit!
- There must be no metered medium applied at the overflow valve of the delivery unit in the bypass line!
  The overflow valve may leak or parts of it may be corroded.
  Therefore, always install the bypass line with a downward slope and also fit the hose socket facing downward (see illustration)!
- The bearing cover (1) must be fitted when in operation (see fig. 2).
  The equipment will not otherwise comply with IP 55 and the bearing will not be adequately secured!
- The design cover (2) must be fitted when in operation (see fig. 2).
  Equipment will not otherwise comply with IP 55.

**IMPORTANT**

- Set stroke length only with pump in operation!

**NOTE**

- The pump must be secured in such a way that no vibrations can occur! The valves of the liquid end must always be positioned vertically in order to ensure trouble-free operation!
- The intake, delivery and bypass lines must always be arranged such as to ensure connection at the liquid end free of mechanical stress!
  The lines must be secured so that no vibrations can occur!
- Only use the clamping rings and hose sockets intended for the relevant hose diameter as well as original hoses with the specified hose dimensions and wall thickness otherwise the stability and durability of the connection will not be guaranteed!
  Avoid reducing hose sizes!
  Observe the permissible pressure of the hoses!
Notes on maintenance and repair

**WARNING**

- EX-pump only: Always observe the chapter “Other important considerations for dosing pumps in EX-zones” in “General operating instructions for ProMinent® motor-driven metering pumps and hydraulic accessories”!
- Only specially trained and authorized persons are permitted to carry out maintenance on metering pumps and their peripherals!
- If hazardous or unknown metering media are used, always flush out the liquid end first before carrying out any maintenance and repair work!
- When metering hazardous or unknown liquids, always wear safety clothing (safety goggles, gloves) when working on the liquid end!
- Always depressurize the delivery line first before carrying out any work on the pump!
- Observe safety data sheets for metered liquid!
- Disconnect power plug or power supply line before opening the pump!
- Secure pump while carrying out repairs to ensure it cannot be switched on unintentionally!
- Pumps for metering radioactive media must not be shipped through standard channels!

**WARNING**

Only send your dosing pump for repair in a fully cleaned condition and with its liquid end flushed out (see Chapter 10)! If, despite careful draining and cleaning of the pump, safety precautions are still necessary the relevant information must be entered in the safety declaration!

The safety declaration forms part of the inspection/repair contract.

Inspection or repair will only take place if a safety declaration has been correctly and completely filled in by the pump operator's authorized and qualified staff.

The safety declaration form can be found in the “General operating instructions manual for motor-driven metering pumps” or at www.prominent.com.
2 Product description S1Ba/S1Ca

Use for intended purpose

• The pump is designed as a liquid medium metering pump; it serves the purpose of metering liquid medium within the specified line system!
• Operate the pump only within the conditions described in the technical data!
• General restrictions with regard to viscosity limits, chemical resistance and density must be observed (refer to ProMinent® chemical resistance list (equipment catalogue or at www.prominent.com))!
• All other applications or conversion are prohibited!
• The pump is not designed to meter gaseous media as well as solids.
• The pump is not suitable for metering combustible liquids!
• Only specifically trained and authorized personnel are permitted to operate the pump!
• You must observe the statements in the operating manual at all the different stages of the equipment’s life!

2.1 Identification of pump type

The identcode and serial number are given in addition to the standard technical specifications. These two numbers must always be quoted when making any enquiries as they enable clear identification of the type of metering pump.

2.2 Design/Functional description

2.2.1 Functional description, drive

The Sigma/1 diaphragm-type metering pump is an oscillatory displacement pump with the stroke length adjustable in steps of 1%. It is driven by electric motor (1). The rotary drive of the electric motor is stepped down by worm gear and transmitted via the eccentric roller (3) to the push rod (4) connected to fork (8) and converted into oscillatory movement. Return spring (5) presses the fork with push rod positively against the eccentric roller thus producing the return stroke. The stroke is adjusted by means of stroke adjustment knob (6) and spindle (7) by limiting the return stroke. Stroke movement is transmitted directly to the displacement diaphragm. Interacting with the valves, this diaphragm produces the overpressure and vacuum in the liquid end necessary for delivery. Flow is pulsating.

In the basic type, the electric motor is normally a 3-ph extended-range AC motor (refer to Section 3 for other options).
2.2.2 Stroke movement

Set stroke length dependent on the required delivery capacity.

**NOTE**
- For viscous media select the longest possible stroke!
- For effervescent media select the longest possible stroke!
- For optimum mixing select the maximum possible stroke frequency!
- For precise dosing in proportional metering operation do not select a stroke length of under 20%!
2.2.3 Metering capacity diagram

Performance diagram Sigma / 1 S1Ba at 50 Hz
Product description S1Ba/S1Ca

Performance diagram Sigma / 1 S1Ba at 60 Hz
Performance diagram Sigma / 1 S1Ba at 60 Hz
2.2.4 Functional description, delivery unit

The heart of the delivery unit is the DEVELOPAN® metering diaphragm (2). It hermetically seals the delivery chamber of the liquid end (4) and produces a displacement in the liquid end. The end disc (8) made of chemically resistant plastic together with safety diaphragm (13) separates the drive housing from the delivery unit and protects the drive from corrosion in the event of the diaphragm failing. Delivery is based on the interaction between intake valve (1) and head valve (3) of the same design together with the diaphragm movement. The valve balls can be supported with springs for metering viscous media.

The connection dimensions of valves and liquid ends of the same size but with different materials are identical. These parts can be interchanged as required.

Materials and dimensions are specified in Section 3, Technical data.
2.2.5 Integrated overflow valve with bleeder function

Task:
The task of the overflow valve is to protect the motor and gear unit against impermissible overpressure caused by the metering pump.

This function is produced by a spring-loaded ball.

A pressure relief mechanism for the bleeder function is provided.

Design and functional description
(refer to Fig. No. 9 and 10)

Initially, the overflow valve illustrated under item 102 operates as a simple directly controlled safety valve. As soon as the pressure set with spring item 132 is exceeded, the effective pressure raises ball item 130. The liquid then flows off into the tank via hose connection item 128.

---

Overflow valve Sigma/1 liquid end, 12 bar PVT Identcode Type: 12035
Overflow valve Sigma/1 liquid end, 10 bar PVT Identcode Type: 10044, 10050
Overflow valve Sigma/1 liquid end, 7 bar PVT Identcode Type: 07042, 07065
Overflow valve Sigma/1 liquid end, 4 bar PVT Identcode Type: 04120

---

Fig. 10
Product description S1Ba/S1Ca

WARNING

• EX-pump only: Always observe the chapter “Other important considerations for dosing pumps in Ex-zones” in “General operating instructions for ProMinent® motor-driven metering pumps and hydraulic accessories”

IMPORTANT

• Knob item 139 must be turned in a clockwise direction as far as it will go towards "close".
• The bypass line must always be closed and must be routed back into the supply tank. Connection via hose connection item 128.
• Minimal overflow can occur in the bypass line when the valve operates close to the overpressure function.

The bleeder function is achieved by turning knob item 139 in counterclockwise direction as far as it will go towards "open": Priming aid for starting up pump against pressure. The force of spring item 132 relieves ball item 130 which is controlled by the lower spring force of bleeder spring item 133.

IMPORTANT

Once the pump has primed, turn knob item 139 in a clockwise direction as far as it will go towards "close"! The pump can now be operational.
Product description S1Ba/S1Ca

**Technical data**

Corresponding to the type of pump, overflow valves are available for pressure stages $p_{nom}$ 4, 7, 10 and 12 bar with $(1.05 \ldots 1.15) x p_{nom}$ opening pressure.

**Material in contact with metered medium**

<table>
<thead>
<tr>
<th>Material version</th>
<th>Liquid end</th>
<th>Suction/ discharge connector</th>
<th>Seals/ ball seat</th>
<th>Balls</th>
<th>Springs</th>
<th>Integrated overload valve</th>
</tr>
</thead>
<tbody>
<tr>
<td>P/V</td>
<td>PVDF</td>
<td>PVDF</td>
<td>PTFE/PTFE</td>
<td>Ceramic</td>
<td>Stainless steel 1.4301</td>
<td>PVDF/FPM</td>
</tr>
<tr>
<td>S/SST</td>
<td>Stainless steel 1.4571/1.4404</td>
<td>Stainless steel 1.4571/1.4404</td>
<td>PTFE/PTFE</td>
<td>Stainless steel 1.4404</td>
<td>Stainless steel 1.4301</td>
<td>Stainless steel/ FPM</td>
</tr>
</tbody>
</table>

**IMPORTANT**

- The pressure relief valve protects the pump against inadmissible overpressure generated by the dosing pump; it does not protect the system.
- Use the overflow valve only in connection with liquids with a viscosity of up to max. 200 mPa s.
- The ceramic ball and ball seat of the overflow valve are wearing parts. Slight leakage can occur at the safety valve after a prolonged period of operation. The ball and ball seat should be replaced if leaks occur.
- The bypass line must always be connected and must be routed back into the supply tank.
- The pump must not be operated without the bypass line connected.
- The bypass line must not be connected in the intake line (the bleeder function will no longer be guaranteed). The bypass line must be routed back into the supply tank.

**WARNING**

When carrying out maintenance work on the overcurrent valve, pay attention to the tensioning state of the pressure spring item 132! Wear safety goggles!

### 2.2.6 Diaphragm rupture sensor

**Function:**

Monitors the seals in the working diaphragm. This liquid end can continue to function for a short period in emergency mode, i.e. full operating pressure, no leakage, even after diaphragm rupture.

**Design and function description (see Fig. 12)**

Liquid ends with diaphragm rupture sensors comprise a standard liquid end (item 100) a working diaphragm (item 200) and an auxiliary diaphragm (item 148) The auxiliary diaphragm is positioned between the back plate (item 201) and the interim plate (item 147) and forms a sealed compartment together with the working membrane (item 200).

The leak tightness of the working diaphragm, Item 200, is monitored with a diaphragm failure detector, Item 104, that triggers a contact signal in the event of diaphragm failure so that the pump is stopped in the S1Ca and the diaphragm failure is indicated on a LCD.

The liquid end can continue to operate in emergency mode, i.e. full operating pressure, no leakage, even after diaphragm rupture, until the diaphragm has been replaced. We offer two versions of the S3Ca with diaphragm rupture sensor:

- After a working diaphragm rupture, the pump stops and an "error" message/diaphragm sensor signal is given.
- After a working diaphragm rupture, the pump will continue to run. An "error" message/ electrical signal is given.

A function plug is supplied which allows the pump to continue operating after a fault has occurred (diaphragm rupture, failure of the diaphragm rupture sensor).
Product description S1Ba/S1Ca

WARNING

• EX-pump only: Always observe the chapter “Other important considerations for dosing pumps in EX-zones” in “General operating instructions for ProMinent® motor-driven metering pumps and hydraulic accessories”!

IMPORTANT

• In the case of the S1Ba, the customer should install a diaphragm rupture signal monitor and/or ensure that the pump will stop after a diaphragm rupture.
• In the event of diaphragm failure, a contact signal is triggered as from 2 bar system backpressure.
• Exact pump delivery can no longer be guaranteed after failure of the working diaphragm.
• The auxiliary diaphragm, Item 148, is a wearing part and must be replaced after failure of the working diaphragm. The diaphragm rupture sensor lens, Item 156, should be replaced after every diaphragm rupture.

Fig. 12

FM 050
Identcode Type: 10022, 10044, 10050, 12017, 12035

FM 065
Identcode Type: 07042, 07065

FM 120
Identcode Type: 04084, 04120
Material in contact with metered medium

<table>
<thead>
<tr>
<th>Liquid end:</th>
<th>Parts of diaphragm failure monitor in contact with medium</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Lens, seals Item 148, 156, 159</td>
</tr>
<tr>
<td>PVDF</td>
<td>Intermediate disc Item 147, intermediate bush Item 150</td>
</tr>
<tr>
<td>Stainless steel 1.4571</td>
<td>PTFE</td>
</tr>
<tr>
<td></td>
<td>PVDF</td>
</tr>
</tbody>
</table>

Electrical data for the diaphragm rupture sensor

a) switch contact

|            | 30 V DC/1 A | 125 V AC/0.6 A | 250 V AC/0.3 A |

The diaphragm sensor is a N/C relay.

**IMPORTANT**

Before commencing operation, install the provided diaphragm breakage sensor together with the gasket (Item 159) and make the electrical connections.

**NOTE**
- For safety reasons it is advisable to connect a safe low voltage (e.g. EN 60335-1 (SELV)).
- The cable priority is arbitrary.

b) Stroke sensor, intrinsically safe

5-25 V DC, Namur type and/or DIN 60947-5-6, zero volt design.

Rated voltage: 8 V DC (R ~ 1 kΩ)

Power consumption:
- Active surface, uncovered > 3 mA
- Active surface, covered < 2 mA

Rated switching distance: 1.5 mm

The monitor/feeder must be capable of evaluating current changes in order to indicate diaphragm rupture!

**WARNING**

- EX-pump only: Always observe the chapter “Other important considerations for dosing pumps in EX-zones” in “General operating instructions for ProMinent® motor-driven metering pumps and hydraulic accessories”!

**IMPORTANT**

- Before commencing operation, install the provided diaphragm breakage sensor together with the gasket (Item 159) and make the electrical connections.
- For safety reasons it is advisable to connect a safe low voltage (e.g. EN 60335-1 (SELV)).
### Technical data

#### 3 Technical data

**WARNING**

Only for modified version: Please read “Supplement for modified version” at the end of the chapter!
It replaces and supplements the technical data!

### 3.1 Technical data Sigma/ 1

#### 3.1.1 Capacity data

<table>
<thead>
<tr>
<th>Pump type</th>
<th>Feed rate at maximum back pressure</th>
<th>Max. stroke rate</th>
<th>Suction lift</th>
<th>Admissible priming pressure</th>
<th>Connection suction / discharge side</th>
<th>Shipping weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sigma</td>
<td>bar</td>
<td>l/h</td>
<td>ml/ stroke</td>
<td>strokes/min.</td>
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<td>bar</td>
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</table>

All performance data applies to water at 20°C.
The suction lift applies when the suction line and liquid end are full and correctly installed.
### Technical data S1Ba at 60 Hz operation and S1Ca

<table>
<thead>
<tr>
<th>Pump type</th>
<th>Feed rate at maximum back pressure</th>
<th>Max. stroke rate</th>
<th>Suction lift</th>
<th>Admissible priming pressure</th>
<th>Connection suction / discharge side</th>
<th>Shipping weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sigma</td>
<td>bar</td>
<td>psi</td>
<td>l/h</td>
<td>gph</td>
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<td>m WC</td>
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<td>12035 PVT</td>
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<td>174</td>
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<td>11</td>
<td>172</td>
<td>7</td>
</tr>
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<td>12035 SST</td>
<td>12</td>
<td>174</td>
<td>42</td>
<td>11</td>
<td>172</td>
<td>7</td>
</tr>
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<td>145</td>
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<td>16</td>
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<td>102</td>
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<td>144 (120°)</td>
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<td>144 (120°)</td>
<td>38</td>
<td>240 (200°)</td>
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</tbody>
</table>

* Values for S1Ca

All performance data applies to water at 20°C.
The suction lift applies when the suction line and liquid end are full and correctly installed.

### Materials in contact with chemicals

<table>
<thead>
<tr>
<th>Material version</th>
<th>Liquid end</th>
<th>Suction/discharge connector</th>
<th>Seals</th>
<th>Balls</th>
<th>Springs</th>
<th>Integrated overload valve</th>
</tr>
</thead>
<tbody>
<tr>
<td>PVT</td>
<td>PVDF</td>
<td>PVDF</td>
<td>PTFE</td>
<td>Ceramic / glass</td>
<td>Stainless steel 1.4301</td>
<td>PDFE/FPM</td>
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<td>Stainless steel 1.4581</td>
<td>PTFE</td>
<td>Stainless steel 1.4404</td>
<td>Stainless steel 1.4301</td>
<td>Stainless steel/ FPM</td>
</tr>
</tbody>
</table>

FPM = Fluorine rubber

### Temperature specifications

- Permissible storage temperature: −10 to +50°C
- Permissible ambient temperature: −10 to +40°C

### Temperature compatibility (medium temperature) of materials

<table>
<thead>
<tr>
<th>Material</th>
<th>Long-term at max. backpressure</th>
<th>Short-term, max. 15 min. at max. 2 bar</th>
</tr>
</thead>
<tbody>
<tr>
<td>PVT</td>
<td>65°C</td>
<td>100°C</td>
</tr>
<tr>
<td>SST</td>
<td>90°C</td>
<td>120°C</td>
</tr>
</tbody>
</table>

The specified temperatures (see above) can be exceeded temporarily, e.g. for sterilisation or flushing with hot water.

### Air humidity

< 90 % relative humidity

### Accuracy

- Under constant conditions and in minimum stroke length of 30 % corresponding to following notes, the reproducibility of the metered quantity is better than ±2 %.
- All specifications refer to metered quantities with water at 20°C and correct installation of the metering pump.
3.1.2 Dimensions Sigma/ 1 Standart version

<table>
<thead>
<tr>
<th>Connector</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
<th>G</th>
<th>H</th>
<th>I</th>
<th>K</th>
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<tbody>
<tr>
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<td>147</td>
<td>G</td>
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<td>275</td>
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<td>Sigma 12017, 12035, 10022, 10044, 10050, 07065 SST - UV-A</td>
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<td>147</td>
<td>G</td>
<td>3/4</td>
<td>A</td>
<td>90</td>
<td>110</td>
<td>277</td>
<td>297</td>
<td>88</td>
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<td>233</td>
<td>146</td>
<td>G</td>
<td>3/4</td>
<td>A</td>
<td>89</td>
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</tr>
<tr>
<td>Sigma 07042, 04084, 04120 SST</td>
<td>242</td>
<td>164</td>
<td>G</td>
<td>1</td>
<td>A</td>
<td>94</td>
<td>114</td>
<td>285</td>
<td>305</td>
<td>88</td>
</tr>
<tr>
<td>Sigma 07042, 04084, 04120 SST - UV-A</td>
<td>242</td>
<td>164</td>
<td>G</td>
<td>1</td>
<td>A</td>
<td>94</td>
<td>114</td>
<td>285</td>
<td>305</td>
<td>88</td>
</tr>
</tbody>
</table>

Dimensions with:
* diaphragm rupture sensor;
# cover, basic model
## Controller cover,
### Controller cover (pacing relay)
### 3.1.3 Dimension sheet Sigma/1 with right-hand liquid end*

![Image](Fig. 14)

<table>
<thead>
<tr>
<th>[diameter] M</th>
<th>DN 10 - PVA</th>
<th>16 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>DN 10 – SSA*</td>
<td>DIN ISO 228 – G 3/4</td>
<td></td>
</tr>
</tbody>
</table>

* Connection without hose nozzle

#### Technical data

**Dimensions Sigma/1 in mm**

<table>
<thead>
<tr>
<th>Typ</th>
<th>Connector</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>D1**</th>
<th>E</th>
<th>E1***</th>
<th>F</th>
<th>Ø</th>
<th>G</th>
<th>H#</th>
<th>H1##</th>
<th>H2###</th>
<th>I</th>
<th>K</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sigma 12017, 12035, 10022, 10044, 10050, 07065 PVT</td>
<td>DN 10</td>
<td>233</td>
<td>147</td>
<td>G 3/4</td>
<td>A</td>
<td>61</td>
<td>81</td>
<td>268</td>
<td>289</td>
<td>84</td>
<td>96</td>
<td>3</td>
<td>36</td>
<td>3</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Sigma 12017, 12035, 10022, 10044, 10050, 07065 PVT – Ü-V-A</td>
<td>DN 10</td>
<td>233</td>
<td>147</td>
<td>G 3/4</td>
<td>A</td>
<td>61</td>
<td>81</td>
<td>271</td>
<td>291</td>
<td>84</td>
<td>96</td>
<td>3</td>
<td>36</td>
<td>3</td>
<td>131</td>
<td>61</td>
</tr>
<tr>
<td>Sigma 12017, 12035, 10022, 10044, 10050, 07065 SST – Ü-V-A</td>
<td>DN 10</td>
<td>233</td>
<td>146</td>
<td>G 3/4</td>
<td>A</td>
<td>60</td>
<td>80</td>
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<td>96</td>
<td>3</td>
<td>36</td>
<td>3</td>
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<td>46</td>
</tr>
<tr>
<td>Sigma 10022, 10044, 07065 PVT</td>
<td>DN 10</td>
<td>233</td>
<td>147</td>
<td>G 3/4</td>
<td>A</td>
<td>61</td>
<td>81</td>
<td>269</td>
<td>289</td>
<td>-</td>
<td>96</td>
<td>3</td>
<td>36</td>
<td>3</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Sigma 10022, 10044, 07065 PVT – Ü-V-A</td>
<td>DN 10</td>
<td>233</td>
<td>147</td>
<td>G 3/4</td>
<td>A</td>
<td>61</td>
<td>81</td>
<td>271</td>
<td>291</td>
<td>84</td>
<td>96</td>
<td>3</td>
<td>36</td>
<td>3</td>
<td>131</td>
<td>61</td>
</tr>
<tr>
<td>Sigma 10022, 10044, 07065 SST</td>
<td>DN 10</td>
<td>233</td>
<td>146</td>
<td>G 3/4</td>
<td>A</td>
<td>60</td>
<td>80</td>
<td>269</td>
<td>289</td>
<td>-</td>
<td>96</td>
<td>3</td>
<td>36</td>
<td>3</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Sigma 10022, 10044, 07065 SST – Ü-V-A</td>
<td>DN 10</td>
<td>233</td>
<td>146</td>
<td>G 3/4</td>
<td>A</td>
<td>60</td>
<td>80</td>
<td>275</td>
<td>295</td>
<td>88</td>
<td>96</td>
<td>3</td>
<td>36</td>
<td>3</td>
<td>100</td>
<td>46</td>
</tr>
<tr>
<td>Sigma 07042, 04084, 04120 PVT</td>
<td>DN 15</td>
<td>242</td>
<td>165</td>
<td>G 1</td>
<td>A</td>
<td>66</td>
<td>86</td>
<td>279</td>
<td>299</td>
<td>73</td>
<td>122</td>
<td>3</td>
<td>36</td>
<td>3</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Sigma 07042, 04084, 04120 PVT – Ü-V-A</td>
<td>DN 15</td>
<td>242</td>
<td>165</td>
<td>G 1</td>
<td>A</td>
<td>66</td>
<td>86</td>
<td>290</td>
<td>310</td>
<td>73</td>
<td>122</td>
<td>3</td>
<td>36</td>
<td>3</td>
<td>138</td>
<td>63</td>
</tr>
<tr>
<td>Sigma 07042, 04084, 04120 SST</td>
<td>DN 15</td>
<td>242</td>
<td>164</td>
<td>G 1</td>
<td>A</td>
<td>65</td>
<td>85</td>
<td>279</td>
<td>299</td>
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<td>122</td>
<td>3</td>
<td>36</td>
<td>3</td>
<td>108</td>
<td>52</td>
</tr>
</tbody>
</table>

Dimensions with:  
** diaphragm rupture sensor,  
# cover, basic model  
## Controller cover,  
### Controller cover (pacing relay)

* Custom version on request

** diaphragm rupture sensor,  
# cover, basic model  
## Controller cover,  
### Controller cover (pacing relay)
Technical data

3.1.4 Dimension sheet Sigma/1 with left-hand liquid end*

<table>
<thead>
<tr>
<th>[diameter] M</th>
</tr>
</thead>
<tbody>
<tr>
<td>DN 10 - PVA 16 mm</td>
</tr>
<tr>
<td>DN 10 – SSA* DIN ISO 228 – G 3/4</td>
</tr>
</tbody>
</table>

* Connection without hose nozzle

See 3.1.3 for table of variable dimensions

* special version on request
3.1.5 Motor data

**Electrical Data**

<table>
<thead>
<tr>
<th>IdentiCode</th>
<th>Feature</th>
<th>Rated Voltage</th>
<th>Mains Supply Frequency</th>
<th>Rated Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>S</td>
<td>3 ph, IP 55</td>
<td>220-240 V/380-420 V</td>
<td>50 Hz</td>
<td>0.09 kW</td>
</tr>
<tr>
<td></td>
<td></td>
<td>250-280 V/440-480 V</td>
<td>60 Hz</td>
<td>0.09 kW</td>
</tr>
<tr>
<td>M</td>
<td>1 ph AC, IP 55</td>
<td>230 V ±5 %</td>
<td>50/60 Hz</td>
<td>0.12 kW</td>
</tr>
<tr>
<td>N</td>
<td>1 ph AC, IP 55</td>
<td>115 V ±5 %</td>
<td>60 Hz</td>
<td>0.12 kW</td>
</tr>
<tr>
<td>L1</td>
<td>3 ph, I2GEExeIT3</td>
<td>220-240 V/380-420 V</td>
<td>50 Hz</td>
<td>0.12 kW</td>
</tr>
<tr>
<td>L2</td>
<td>3 ph, I2GEExeRCt4</td>
<td>220-240 V/380-420 V</td>
<td>50 Hz</td>
<td>0.18 kW</td>
</tr>
<tr>
<td>P1</td>
<td>3 ph, I2GEExeIT3</td>
<td>250-280 V/440-480 V</td>
<td>60 Hz</td>
<td>0.12 kW</td>
</tr>
<tr>
<td>P2</td>
<td>3 ph, I2GEExeRCt4</td>
<td>250-280 V/440-480 V</td>
<td>60 Hz</td>
<td>0.18 kW</td>
</tr>
<tr>
<td>R</td>
<td>3 ph, IP 55</td>
<td>230 V/400 V</td>
<td>50/60 Hz</td>
<td>0.18 kW</td>
</tr>
<tr>
<td>V0</td>
<td>1 ph, IP 55</td>
<td>230 V ±5 %</td>
<td>50/60 Hz</td>
<td>0.18 kW</td>
</tr>
</tbody>
</table>

For more details you can request the motor specification sheets. Custom motors and/or custom motor flanges are available on request.

**WARNUNG**

- EX-pump only: Always observe the chapter “Other important considerations for dosing pumps in EX-zones” in “General operating instructions for ProMinent® motor-driven metering pumps and hydraulic accessories”!

**Fuse data**

**IMPORTANT**

- The motors are not fuse-protected. Fit a motor circuit breaker.
- When connecting the motor, make sure that it rotates in the correct direction

**Protection against accidental contact and moisture (IP)**


**Humidity**

max. humidity: 90% relative humidity, non condensing

**External fan**

Notes on electrical connection of the motor, of the external fan in the case of variable speed motors with external fan and the temperature monitor can be found in the “General Operating Instructions Manual for ProMinent® Motor Driven Metering Pumps and Hydraulic Accessories”!
3.1.6 Stroke actuator drive mechanism

<table>
<thead>
<tr>
<th>Voltage</th>
<th>Frequency</th>
<th>Power</th>
</tr>
</thead>
<tbody>
<tr>
<td>230 V ± 10 %</td>
<td>50/60 Hz</td>
<td>11.7 W</td>
</tr>
<tr>
<td>115 V ± 10 %</td>
<td>60 Hz</td>
<td>11.7 W</td>
</tr>
</tbody>
</table>

3.1.7 Stroke adjuster drive mechanism

<table>
<thead>
<tr>
<th>Voltage</th>
<th>Frequency</th>
<th>Power</th>
</tr>
</thead>
<tbody>
<tr>
<td>230 V ± 10 %</td>
<td>50/60 Hz</td>
<td>6.5 W</td>
</tr>
<tr>
<td>115 V ± 10 %</td>
<td>60 Hz</td>
<td>6.5 W</td>
</tr>
</tbody>
</table>

Cf. "Appendix" for terminal connection diagram.

3.1.8 Electrical data, stroke sensor “S1Ba”

a) Reed contact (Identcode characteristic “Stroke sensor”: 2)
- Pin 1 (white) = 4.5 V to 24 V, max. 10 mA
- Pin 2 (brown) = OUT, open collector, 24 V, 20 mA
- Pin 3 (green) = GND
- Pulse width (low) = ≥ 4 ms (depending on gearbox and power frequency)

b) Stroke sensor, intrinsically safe (Identcode characteristic “Stroke sensor”: 3)
- 5-25 V DC, Namur type and/or DIN 60947-5-6, zero volt design.
- Rated voltage: 8 V DC (Ri ~ 1 kΩ)
- Power consumption:
  - Active surface, uncovered > 3 mA
  - Active surface, covered < 2 mA
- Rated switching distance: 1.5 mm

The monitor/feeder must be capable of evaluating current changes in order to indicate diaphragm rupture!

WARNING

- EX-pump only: Always observe the chapter “Other important considerations for dosing pumps in EX-zones” in "General operating instructions for ProMinent® motor-driven metering pumps and hydraulic accessories"!

IMPORTANT

- Before commencing operation, install the provided diaphragm breakage sensor together with the gasket (Item 159) and make the electrical connections.
- For safety reasons it is advisable to connect a safe low voltage (e.g. EN 60335-1 (SELV)).
3.1.9 Electrical data, pacing relay “Sigma” (for basic version)

Relay input
(power supply for the relay board)

<table>
<thead>
<tr>
<th>Input voltage</th>
<th>Mains frequency</th>
<th>Power consumption</th>
</tr>
</thead>
<tbody>
<tr>
<td>200/230 V AC (180-254 V)</td>
<td>50/60 Hz</td>
<td>10 mA (230 V/50 Hz)</td>
</tr>
<tr>
<td>100/115 V AC (90-134 V)</td>
<td>50/60 Hz</td>
<td>15 mA (115 V/60 Hz)</td>
</tr>
<tr>
<td>24 V DC (20-28 V)</td>
<td>-</td>
<td>10 mA at 24 V DC</td>
</tr>
</tbody>
</table>

Relay output

| Voltage, max. | 24 V DC |
| Current, max. | 100 mA |
| Hook up duration | 100 ms |
| Standard | adjustable |

The contacts are zero volt.

3.1.10 Sound intensity level

The sound intensity level is < 70 dB (A)
at maximum stroke, maximum stroking rate, maximum back pressure (water) in accordance with DIN EN 12639 (noise measurement in fluid pumps)
Technical data

3.1.11 Supplement for modified version

(For Identcode feature "Type": "M modified")

(Affix label with modified data here!)
Start-up/Maintenance

IMPORTANT
Observe the safety notes provided in Section 1.

4.1 Start-up

All general guidelines in the accompanying "General operating instructions ProMinent® motordriven metering pumps and hydraulic accessories" apply.

WARNING
• EX-pump only: Always observe the chapter “Other important considerations for dosing pumps in EX-zones” in “General operating instructions for ProMinent® motor-driven metering pumps and hydraulic accessories”!

4.2 Maintenance

WARNING
• EX-pump only: Always observe the chapter “Other important considerations for dosing pumps in EX-zones” in “General operating instructions for ProMinent® motor-driven metering pumps and hydraulic accessories”!

IMPORTANT
After loosening the liquid end screws (e.g. to change the valves or diaphragm), the screws must be retightend clockwise to the specified tightening torque.

What requires maintenance?
• Secure fit of liquid end screws.
• Secure fit of metering lines (intake and delivery sides).
• Secure fit of head valve and intake valve.
• Leakage hole at end disc for moisture (indicates possible diaphragm failure).
• Operate pump continuously for a short period of time in order to check whether it delivers correctly.

Maintenance intervals

General recommendation for maintenance intervals - every 3 months.
Shorter intervals are recommended if operated under load conditions (e.g. continuous operation).
The metering diaphragm is a wearing part whose service life is dependent on the following parameters:
• System backpressure.
• Operating temperature.
• Properties of medium to be metered.
The service life of the diaphragm is restricted in the case of abrasive media. In such cases, it is recommended to check the diaphragm more frequently and to install a diaphragm failure monitor.
4.3 Replacement of wearing parts

WARNING

- EX-pump only: Always observe the chapter “Other important considerations for dosing pumps in EX-zones” in “General operating instructions for ProMinent® motor-driven metering pumps and hydraulic accessories”.

Replacing diaphragm (see exploded diagrams in appendix)

IMPORTANT

- Flush liquid end first in the case of hazardous media. For this purpose, force water or a suitable flushing agent through the intake connection of the liquid end with a wash bottle.
- Always use original spare parts.
  - Set stroke length to zero with the pump running. Switch off pump.
  - Release the six screws holding the liquid end, detach liquid end together with screws.
  - Release diaphragm from the push rod by jolting in counterclockwise direction and unscrew.
  - Screw on new diaphragm until it is firmly seated on the push rod. Mount the dosing head with screws such that the suction connection lies at the bottom (observe the flow through direction / arrow marks on the valves). Switch on pump. Set stroke length to 100% and turn in screws then tighten clockwise to $4.5 \pm 0.5$ Nm. Check pump for leaks at max. pressure.

NOTE

The tightening torque of the liquid end screws should be rechecked after 24 hours of operation.

The tightening torques of the liquid end screws should be checked every 3 months for the PVT material version.
GUIDELINE ON VALVE INSTALLATION

In the case of suction problems during installation, place the valves on a firm surface and tap the PTFE ball seat disk lightly with a brass rod and a hammer weighing about 300 g. Let the valves remain in the wet state.

NOTE

- If suction problems with the pump or leakage at the overcurrent valve are encountered, first clean the ball and the ball seat disc.
- For media containing particles larger than 0.3 mm it is absolutely essential to install a filter in the suction line.
5 Features of the S1Ca metering pumps

5.1 Function description, motors

The pump has an integrated electronic overload cut-out in all versions. This responds as soon as the maximum admissible power consumption is reached and stops the motor.

- If the motor stops due to a system overload the electronic controller detects the fault and transmits a message which is displayed on the display panel and at the pump.
- The fault signal can be cancelled by pressing the "P" key, altering the level for a brief period at the pause input (switch function) or by reconnecting the pump to the mains.

**IMPORTANT**

If the pump has been switched off by the thermal overload protection, check that it is not permanently overloaded.

**NOTE**

- The motor is electrically installed ex works.
- S1Ca-Pump types - in general 60 Hz performance data applies (because 60 Hz internal operation).
- The controller changes over to digital stroking mode at low stroke frequencies! This takes place at stroke frequencies below 1/3 of the maximum stroke frequency. This function is designed to ensure sufficient cooling of the motor and low stroke frequencies.

**Humidity**

max. humidity: 90% relative humidity, non condensing

5.2 Function description, controller

**Electrical Data S1Ca pump**

<table>
<thead>
<tr>
<th></th>
<th>at 100 V</th>
<th>at 230 V</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nominal output</td>
<td>130 W</td>
<td>130 W</td>
</tr>
<tr>
<td>Nominal current</td>
<td>2.2 A</td>
<td>1.2 A</td>
</tr>
<tr>
<td>Peak current (in operation)</td>
<td>3 A</td>
<td>3 A</td>
</tr>
<tr>
<td>Making peak current</td>
<td>8 A</td>
<td>16 A</td>
</tr>
<tr>
<td>Fuse, internal*</td>
<td>3.15 AT (1.5kA)</td>
<td>3.15 AT (1.5kA)</td>
</tr>
</tbody>
</table>

* Only genuine ProMinent fuses, item no. 732414, may be used!
Features of the S1Ca metering pumps

**Operating modes**

Operating modes are selected using the MODE menu (depending upon identity code, some operating modes may be absent).

- **“Analogue” operating mode:** (Identity code, control variant: analogue)
  
  The stroke rate is controlled via an analogue electrical signal via the "external control" terminal. Signal processing is pre-selected at the controller.

- **“Manual” operating mode:**
  
  The stroke rate is controlled manually via the controller.

- **“Contact” operating mode:**
  
  This operating mode offers the opportunity to make fine adjustments with small increase/decrease factors. Dosing can be activated by a pulse via the "external control" terminal or by a semiconductor element. With the “pulse control” option it is possible to pre-set a feed quantity (batch) or number of strokes (factor 0.01 to 99.99) via the control unit.

- **“Batch” operating function:**
  
  This operating mode offers the option of working with larger transfer factors (up to 65535). Metering can be triggered by pressing the P key or a pulse from the "external control" terminal via a contact or semiconductor element. A batching quantity or number of strokes can be pre-selected via the control unit.

- **“PROFIBUS®” mode:** (Identity code, control variant: PROFIBUS®)
  
  This operating mode provides the option of controlling the pump via the PROFIBUS® (see "Supplementary instructions for ProMinent® gamma/ l and ProMinent® Sigma versions with PROFIBUS®").

**Functions**

The following functions can be selected using the SET menu:

- **“Calibrate” function:** (Identcode, stroke length adjustment: manually + calibration)
  
  The S1Ca can be operated in all operating modes including in calibrating mode. The corresponding continuous displays can show the actual feed quantity or the feed rate. Calibration is maintained within the stroke frequency range 0-180 strokes/ min. Calibration is also maintained when a stroke frequency is altered up to ±10 % scale divisions.

- **“Auxiliary frequency” function:**
  
  It is possible to set a stroke rate in the SET menu, which may be activated via the "external control" terminal. This auxiliary frequency overrides all other pre-set stroke rate frequencies.

- **“Flow” function:**
  
  Stops the S1Ca when the flow is insufficient. In the SET menu, the number of failed strokes is entered after which the pump will be turned off.

The following functions are available as standard:

- **“Float switch” function:**
  
  Information on the liquid level in the feed chemical container is transmitted to the S1Ca. This option requires the installation of a 2-stage float switch. This is connected to the “float switch” terminal.

- **“Pause” function:**
  
  The S1Ca can be stopped by remote control via the “external control” terminal. The “pause” function operates only via the “external control” terminal.

The following functions are activated by keystrokes:

- **“Stop” function:**
  
  The S1Ca can be stopped by pressing the STOP/START key without disconnecting from the mains power supply.

- **“Prime” function:**
  
  Priming (short term feed at maximum frequency) is activated by pressing both arrow keys at the same time (in “stroke rate” permanent display).
## Optional relay

The S1Ca has two connection options.

### “Fault indicating relay” or “power relay” option:
In the event of fault signals, warning signals or float switch activation signals, connects an electrical circuit to trigger alarm sirens etc. The relay is retrofitted via an aperture in the power end.

### “Fault indicating and pacing relay” option:
In addition to the fault indicating relay the pacing relay can make a contact with every stroke. The relay is retrofitted via an aperture in the power end.

## Function and error indicators

The operating and error status is shown via the three LEDs and the “error” indicator on the LCD (see also section 9):

### LCD indicator
If a fault occurs “error” will appear along with an additional fault warning.

### LED indicator

- **Operating indicator (green)**
  This indicator is lit as long as the S1Ca is operating correctly. It goes out briefly with every stroke.

- **Warning indicator (yellow)**
  This warning light appears if the S1Ca electronics detect a situation that could lead to a fault, e.g. “liquid levels low 1st stage”.

- **Error indicator (red)**
  This warning light appears if a fault occurs, e.g. “liquid levels low 2nd stage”.

## Hierarchy of operating modes, functions and fault statuses

The different operating modes, functions and fault statuses each have a differing effect on whether and how the S1Ca functions. These effects are given below:

1. **Prime**
2. **Fault, stop, pause**
3. **Auxiliary frequency**
4. **Manual, analogue, contact, batch**
   
   i.e.
   1. “Prime” can be activated in “stroke rate” permanent display in any pump status (as long as it is operable)
   2. “Fault”, “stop” and “pause” stop all system parts up to “prime”.
   3. The stroke rate of the “auxiliary frequency” always overrides the stroke rates of the operating modes listed in point 4.
### 5.3 Sockets, symbols and wiring diagram

![Diagram of sockets, symbols, and wiring diagram]

**Features of the S1Ca metering pumps**

**Technical data, relay (control version)**

<table>
<thead>
<tr>
<th>Pump type S1Ca</th>
<th>Relay type</th>
<th>Fault-indicating relay</th>
<th>Fault-indicating relay + pulse generator</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Voltage, max: 250 V 50/60 Hz</td>
<td>Current, max: 2 A (ohmic)</td>
<td>Hook up duration: 100 ms</td>
</tr>
<tr>
<td></td>
<td>Behaviour see Identcode</td>
<td>Service life: &gt; 200 000 cycles*</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Relay type Power relay</td>
<td>Voltage, max: 250 V 50/60 Hz</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Current, max: 16 A (ohmic)</td>
<td>Hook up duration</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Behaviour see Identcode</td>
<td>Service life: &gt; 30 000 switching cycles</td>
<td></td>
</tr>
</tbody>
</table>

* in the case of nominal load

The contacts are zero volt.

**For alarm relay:**

N/C fault indicating relay - the relay closes immediately after the power is switched on and opens in the event of a fault.

N/O fault indicating relay, the relay closes in the event of a fault.

Use suitable interference suppression (e.g. RC glands) when connecting inductive loads.

---

*Must be plugged in unless cable attached.*

---

(1) Socket for two-stage float switch with advance warning and de-activate function (with function plug*, not illustrated)

(2) External socket for contact or analogue controller with zero volts deactivation via pause function (with function plug* - not illustrated)

(3) Metering monitor socket for connection of ProMinent® metering monitor

(4) Mains switch (1-pin)

(5) Relay cable (fault indicating or pacing relay)

(6) Socket for diaphragm rupture sensor

(7) Mains lead with plug
Features of the S1Ca metering pumps

Wiring diagram
View of cable connectors from front

- **Float switch cable**
  - Blue and black open
  - Brown and black open
  - Float switch cable for Universal signal cable (5-score)

- **Universal signal cable (5-score)**
  - Blue and black open
  - Brown and black open
  - Alarm signal
  - Alarm signal + pump stops

- **Metering monitor cable**
  - Brown and black open
  - Brown and black closed
  - Pause function: brown and black closed
  - Start contact for pump: white and black closed
  - Analogue: blue, black
  - Analogue output 0/4-20 mA
  - Brown and black closed

- **Diaphragm rupture cable**
  - Brown and black open
  - Brown and black closed
  - Contact open: -> alarm
  - Contact closed: -> metering stroke
  - External/contact: grey and black closed
  - Pump metering at pre-set stroking rate

- **External/contact cable (2 core)**
  - Contact open: -> alarm
  - Contact closed: -> metering stroke
Features of the S1Ca metering pumps

Technical data, external contact

Semi-conductor switch elements (e.g. transistors in open-collector circuits) or contactors (relays) with a residual voltage of -0.7 V can be used as input switch elements.

Controller type 0 (see identity code)

Pin 1 = Pause input (activating function)
Voltage at open contacts: approx. 5 V
Input resistance: 10 kΩ
Controller: — zero volts contact (approx. 0.5 mA)
— semi-conductor (residual voltage: < 0.7 V)

Pin 2 = Contact input
Voltage at open contacts: approx. 5 V
Input resistance: 10 kΩ
Controller: — zero volts contact (approx. 0.5 mA)
— semi-conductor (residual voltage: < 0.7 V)
Min. contact duration: 20 ms
Max. pulse frequency: 25 pulses/s

Pin 3 = unused

Pin 4 = GND

Pin 5 = Auxiliary input
Voltage at open contacts: approx. 5 V
Input resistance: 10 kΩ
Controller: — zero volts contact (approx. 0.5 mA)
— semi-conductor (residual voltage: < 0.7 V)

Controller type 1 (see identity code)

Pin 1 = Pause input (activating function)
Voltage at open contacts: approx. 5 V
Input resistance: 10 kΩ
Controller: — zero volts contact (approx. 0.5 mA)
— semi-conductor (residual voltage: < 0.7 V)

Pin 2 = Contact input (not active during analogue operation)
Voltage at open contacts: approx. 5 V
Input resistance: 10 kΩ
Controller: — zero volts contact (approx. 0.5 mA)
— semi-conductor (residual voltage: < 0.7 V)
Min. contact duration: 20 ms
Max. pulse frequency: 25 pulses/s

Pin 3 = Identical to input*
Input load: approx. 120 Ω

Pin 4 = GND

Pin 5 = Auxiliary input
Voltage at open contacts: approx. 5 V
Input resistance: 10 kΩ
Controller: — zero volts contact (approx. 0.5 mA)
— semi-conductor (residual voltage: < 0.7 V)

* The metering pump makes its first metering stroke at approx. 0.4 mA (4.4 mA) and starts continuous operation at approx. 19.2 mA.
Features of the S1Ca metering pumps

Block circuit diagram S1Ca

**Inputs**
- Empty signal, warning
- Metering monitor
- Flow control
- Diaphragm rupture sensor
- Circuit examples overleaf
- Mains

**Outputs**
- Pump, Inside
- Fault indicating relay
- Fault indicating and pacing relay
- GND

**Level monitor**
- 3 brown/pause
- 2 blue/alarm
- 1 black/GND
- VDE cable: 1 white/NO

**Metering monitor**
- 1 brown/5 V
- 2 white/cod
- 3 blue <
- 4 black/GND
- VDE cable: 2 green/NC

**Diaphragm rupture sensor**
- 2 blue/alarm
- 1 black/GND
- VDE cable: 1 white/NO, 4 brown/C

**External activation**
- 3 blue/analog
- 2 white/contact
- 1 brown/pause
- 4 black/GND
- 5 grey/auxiliary
- VDE cable: 1 brown/pause

**Fault indicating relay**
- 1 white/NO
- 4 brown/C

**Fault indicating and pacing relay**
- 3 white/NO (pacing)
- 2 brown/C (pausing)
Features of the S1Ca metering pumps

Circuit examples: universal signal cable by customer

"External contact" function
(ProMinent® external/contact cable)

Two-core:
- 2 white/contact
- 4 brown/GND

Pause function
Permanent contact (potential free)
(e.g. from control room)

"Auxiliary frequency" function
Permanent contact (potential free)
(e.g. from control room)

"External analogue" function

Analogue signal,
e.g. from magnetic inductive flow meter

ProMinent® universal signal cable

Five-core:
- 3 blue/analogue
- 2 white/contact
- 4 black/GND
- 5 grey/auxiliary

External activation

GND
Features of the S1Ca metering pumps

**IMPORTANT**

- The universal signal cable, the external/contact cable and the level monitor cable should not be less than 1.20 m long, otherwise cable recognition will fail.

5.4 Retrofitting relays (not by PROFIBUS® version)

Delivery range:
1 relay circuit set with 2 screw fasteners
1 relay cable set with socket
1 seal

Press-out relay opening

**WARNING**

Disconnect the S1Ca from the mains power supply and rinse liquid end before commencing work (see section 10!)

**IMPORTANT**

When preparing the opening, ensure that the punch is not forced through the entire pump base!

Pump circuits may become damaged.

- Place the S1Ca on a firm surface with the relay opening press-out section at the top (see fig. 21)
- Place a punch (dia. 8-15 mm) in the centre of the relay opening press-out section, and strike briefly and sharply with a hammer (approx. 250 g)
- If necessary clean up the edges of the opening
- Remove the pressed out section from the S1Ca

Inserting the relay component

- Hold the relay component with your right hand gripping the left and right hand edges of the relay cover, and tilt the front end slightly to the left (see fig. 22)
- Push the relay component through the relay opening, holding the upper corner of the lower edge against the guide rail on the pump base, until the contact of the relay component has reached the controller contact. (test: can you still move the end of the circuit back and forth?)
- Gently push the relay component right into the opening
- Screw the relay cover firmly onto the housing using the screws provided
- Insert the relay cable plug seal into the relay cover and screw on the plug
- The pump is generally programmed ex-factory to "drop-out action alarm relay" and – if fitted – "pull-up action clock pulse generator relay". If a switching function is required, the pump can be reprogrammed at the Heidelberg plant (not necessary for PROFIBUS®-version).
Features of the S1Ca metering pumps / Control elements

6 Control elements

Please acquaint yourself with the S1Ca control elements with the help of the “control elements and key functions” overview!

Indicators

The LCD display supports the operation and setting of the S1Ca with a range of indicators:

- Symbol for P key: The S1Ca is in settings mode.
- Close symbol: In a continuous display: lock (if code has been set). In settings mode: indicates access to code menu.
- Stop: The S1Ca has been stopped using the STOP/START key.
- Aux: The S1Ca is pumping at the auxiliary frequency. In AUX menu: the S1Ca is in the AUX menu.
- Pause: The S1Ca has been stopped using the “pause” function (external).
- Error: A fault has occurred and the pump has been stopped.
- Mem: An additional “memory” function has been set in the “contact” and “batch” operating modes. In CNTCT or BATCH menus (“mem” flashes): the memory function can be set.
- Calib: The S1Ca is in the CALIB menu. In a continuous display (“calib” flashes): Deviation from the stroking rate from the value at the time of the calibration by more than 10 percent (e.g., in the case of a stroke length of 40% when it has been set to less than 30% or more than 50%).
- Flow: The S1Ca is in the FLOW menu.
- Set: The S1Ca is in the SET menu.
- Exclamation mark: The number of strokes reached is above the maximum value (99999) that can be shown in the LCD display.

NOTE

When calibrated, the S1Ca displays the feed rate and the feed capacity in l and/or in l/h or in gal and/or g/h.
Settings

7 Settings

NOTE

- Open out the fold-out page following the title page fully! There you will find the overviews "control elements and key functions" and "operating settings diagram".
- If no keys are pressed within a period of 1 minute, the S1Ca will return to a continuous display.

Basic information for setting up the S1Ca

Confirm entries
Press the P key briefly; you will automatically move to the next menu option or to a continuous display.

Exit menu option without confirming
Press the P key for 3 s; The entry is cancelled and you will return to a continuous display.

Incremental change of a value
Press the i key 1x; you can toggle between altering the digits of a value ("change individual digits" = standard) or incremental alteration of a value ("change a figure").

Change adjustable values
Press UP or DOWN arrow key; The flashing digit or figure will start to increase or decrease incrementally.

Confirm adjustable values
For "change individual digits": confirm each digit using the P key. When the last digit has been confirmed you will automatically move to the next menu option or to a continuous display.
For "change a figure": press the P key 1x; you will simultaneously move to the next menu option or to a continuous display.

Correct wrongly set digits
Press the i key 2x; you will go back to the first digit.
7.1 Check adjustable values

Before setting up the S1Ca you can check the current settings of adjustable values:

Press the i key ("i" as in "info") when the S1Ca is in continuous display mode (There is no P key symbol in the LCD display).

Each time you press the i key you will see a different continuous display. The number of continuous displays depends upon the identity code, the selected operating mode and the connected accessories (see overview "continuous displays").

7.2 Change to settings mode

If you hold down the P key for 2 seconds in any continuous display, the S1Ca will change to the settings mode.

If CODE 1 is set, the code must be entered after pressing the P key.

The following menu options appear first in the settings mode (see also overview "operating/settings diagram"):

- MODE menu
- CODE menu (optional)
- SET menu
- CLEAR window

In order to adapt the S1Ca to your process requirements you must:
1. Select the operating mode in the MODE menu.
2. If necessary enter the settings for this operating mode in the SET menu.

**IMPORTANT**

Note the following diagram!

![Diagram](image)

7.3 Select operating mode (MODE menu)

The following operating modes are selected via the MODE menu (depending upon identity code, some operating modes may be absent):

- Manual: for operation by hand
  (Identity code, control variant: manual, standard option)
- Analogue: for electronic control
  (Identity code, control variant: analogue current)
- Contact: for contact operation
  (Identity code, control variant: external 1:1 / external with pulse control)
7.4 Settings for operating mode (SET menu)

**NOTE**
First select the operating mode in the MODE menu!

Exceptions: Timer and PROFIBUS®.

In the SET menu you can adjust various settings depending upon the selected operating mode.

The following programmable function settings menus appear in all operating modes:
- Calibrate (CALIB menu)
- Auxiliary frequency (AUX menu)
- Flow (FLOW menu, available only if flow monitor is connected)

See also section 7.5.

Further settings menus depend upon the selected operating mode.

### 7.4.1 Settings for “manual” operating mode

There are no other settings menus in the overall SET menu for the “manual” operating mode apart from those described in 7.5.

### 7.4.2 Settings for “analogue” operating mode (ANALG menu)

In addition to those settings menus described in 7.5, there is an additional ANALG menu in the overall SET menu for the “analogue” operating mode.

The stroke rate is controlled by an analogue electrical signal via the “external control” terminal.

You can select three signal-processing methods:
- 0 - 20 mA: at 0 mA the S1Ca does not operate at 20 mA the S1Ca operates with maximum stroke frequency
- Between these two extremes the stroke rate is proportional to the electrical signal.
**Settings**

- **4 - 20 mA**: at 4 mA the S1Ca does not operate
  at 20 mA the S1Ca operates with maximum stroke frequency
  Between these two extremes the stroke rate is proportional to the electrical signal.
  For signals of below 3.8 mA a fault will be detected and the S1Ca will stop
  (e.g. cable break).

- **Curve**: In the “curve” processing mode you can programme the S1Ca ratios.
  There are 3 options available:
  - = straight line
  - "\_\_" = lower band
  - "\_/\_" = upper band

**Straight line:**

The following symbol appears in the LCD display: "\_\_

You can enter any stroke frequency ratio for the S2Ca in proportion to the electrical signal.
You must enter two points P1 (I1, F1) and P2 (I2, F2). F1 is the stroke rate at which the pump
should operate at current I1: the straight line and the ratio are fixed accordingly:

![](Fig_25.png)

**NOTE**

Draw a diagram like the one above - with values for (I1, F1) and (I2, F2) - in order to set the
S1Ca to your required stroke rate!
**Settings**

**Lower/upper band:**
This processing mode allows you to control a pump via an electrical signal as shown in the diagrams below.

**Lower band**
e.g. Alkali pump

**Upper band**
e.g. acid pump

![diagram](image)

**Lower band:**
The symbol “\_\_\_” appears in the LCD display. The S1Ca will operate below I1 at F1. Above I2, the S1Ca ceases to operate. Between I1 and I2 the stroke rate is between F1 and F2, proportional to the signal current.

**Upper band:**
The signal “/\_/” appears in the LCD display. The S1Ca will cease to operate below I1. Above I2, the S1Ca will operate at F2. Between I1 and I2 the stroke rate between is F1 and F2, proportional to the signal current.

The smallest processable difference between I1 and I2 is 4 mA.

**Error processing**
In the “ER” (error) menu option you can activate an error processing function for the “curve” mode. An error message appears for signals below 3.8 mA and the S1Ca stops.

### 7.4.3 Settings for “contact” operating mode (CONTCT menu)

In addition to those settings menus described in 7.5, there is an additional CONTCT in the overall SET menu for the “contact” operating mode.

The operating mode “contact” allows you to activate a single stroke or a series of strokes. The strokes can be activated by a pulse or via the “external control” terminal. This operating mode is intended to transfer input pulses into a reduction (fraction) or small increase in strokes.

**IMPORTANT**
The factor resets to “1” if you change to a different operating mode.
Settings

In the "contact - identity code: external with external pulse control" you can enter the number of pulses after which a stroke should be carried out. "Contact - identity code: external with external pulse control" is intended for small dosing quantities.

The number of strokes per pulse depends upon the factor, which you can enter. This allows you to vary to a certain extent the input pulses by a factor of 1.01 to 99.99 and/or reduce by a factor of 0.01 to 0.99:

"Number of strokes activated = factor \times number of input pulses"

<table>
<thead>
<tr>
<th>Examples</th>
<th>Factor</th>
<th>Pulse (sequential)</th>
<th>Stroke number (sequential)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Increase</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>25</td>
<td>1</td>
<td>25</td>
<td></td>
</tr>
<tr>
<td>99.99</td>
<td>1</td>
<td>99.99</td>
<td></td>
</tr>
<tr>
<td>1.50</td>
<td>1</td>
<td>1.5 (1 / 2)</td>
<td></td>
</tr>
<tr>
<td>1.25</td>
<td>1</td>
<td>1.25 (1 / 1 / 1 / 2)</td>
<td></td>
</tr>
<tr>
<td>Reduction</td>
<td>1</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>0.50</td>
<td>2</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>0.10</td>
<td>10</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>0.01</td>
<td>100</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>0.25</td>
<td>4</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>0.40</td>
<td>2.5 (3 / 2)</td>
<td>(1 / 1)</td>
<td></td>
</tr>
<tr>
<td>0.75</td>
<td>1.33 (2 / 1 / 1)</td>
<td>(1 / 1 / 1)</td>
<td></td>
</tr>
</tbody>
</table>

Explanation of increase
- At a factor of 1: For every 1 pulse, 1 stroke is activated
- At a factor of 2: For every 1 pulse, 2 strokes are activated
- At a factor of 25: For every 1 pulse, 25 strokes are activated

Explanation of decrease
- At a factor of 1: After 1 pulse, 1 stroke is activated
- At a factor of 0.5: After 2 pulses, 1 stroke is activated
- At a factor of 0.1: After 10 pulses, 1 stroke is activated
- At a factor of 0.75: After 2 pulses, 1 stroke is activated, then after 1 pulse, 1 stroke is activated, then after 2 pulses, 1 stroke is activated etc.

NOTE
If a remainder occurs when the factor is processed, the S1Ca counts up the remainder values. When the sum reaches or exceeds "1" the S1Ca will activate a stroke. This ensures that the stroke number corresponds exactly to the factor throughout the dosing operation.

The number of input pulses which have not been processed are stored by the S1Ca in the stroke memory. When the STOP/START key is pressed or the "pause" function is activated, the stroke memory is deleted (this can be avoided using the "memory" extension function, see below).

You can optimally adapt the S1Ca to the respective process, e.g. in connection with contact water meters.
"Memory" extension function

The "memory" extension function can be optionally activated ("mem" appears in the LCD display). When "Memory" is activated the S1Ca adds any strokes which could not be carried out up to the maximum capacity of the stroke buffer – 65535 strokes. If this maximum capacity is exceeded the pump will register a fault.

7.4.4 Settings for "batch" operating mode (BATCH menu)

In addition to those settings menus described in 7.5, there is an additional BATCH menu in the overall SET menu for the "batch" operating mode.

The "batch" operating mode is a variant of the "contact" operating mode (see 7.4.3). You can pre-select a stroke number (no breaks, whole numbers only from 1 to 65535) as well as a feed quantity (batch). To switch between entries for "stroke number" and "feed quantity" press the i key 1x in the corresponding menu option (see also overview "operating/settings diagram", fold-out page).

The "batch" operating mode is intended for large dosing quantities. Metering can be actuated by pressing the P-key or via a pulse from the "external control socket".

The number of input pulses which have not been processed are stored by the S1Ca in the stroke memory. The stroke buffer is limited to the batch size when memory is not activated (- with "Memory" at 65535 stokes). You can delete it by switching to a different operating mode.

"Memory" extension function

The "memory" extension function can be optionally activated ("mem" appears in the LCD display). When "Memory" is activated the S1Ca adds any strokes which could not be carried out up to the maximum capacity of the stroke buffer – 65535 strokes. If this maximum capacity is exceeded the pump will register a fault.

7.5 Settings for programmable functions (SET menu)

The following programmable function settings menus appear in all operating modes:

- Calibrate (CALIB menu)
- Auxiliary frequency (AUX menu)
- Flow (FLOW menu, available only if flow monitor is connected)

7.5.1 Settings for "calibration" function (CALIB menu)
The S1Ca can also run in calibration mode. The corresponding continuous displays show the current dosing quantities or the feed rate.

The calibration is retained in the event of a change of the set stroke length by up to \( \pm 10 \) percent (if the stroke length is set to 40% the range is 30% to 50%). If the stroke length is changed by more than \( \pm 10 \) percent the yellow warning light lights up, the permanent display flashes and the flashing “Calib” indicator appears.

**NOTE**
- Do not go below 30 % stroke length (SEK type: 50 %).
  This will significantly affect accuracy of calibration.
- Calibration becomes increasingly accurate the more strokes made by the S1Ca during calibration (recommended: at least 200 strokes).

**WARNING**
If using a hazardous feed chemical, the following setting instructions ensure adequate safety precautions have been taken!

Calibration
- Insert the suction tube into a measuring cylinder containing the feed chemical - the discharge tubing must also be correctly installed (operating pressure, ... !)
- Suck up the feed chemical (press both arrow keys at the same time) when the suction tube is empty
- Note the liquid level in the measuring cylinder and the stroke length
- Select the CALIB menu and go the first menu option using the P key
- Select “ON” using an arrow key and change to the next menu option using the P key
- To commence calibration, press the P key. The S1Ca starts to pump and displays the number of strokes (“STOP” appears at regular intervals) (The S1Ca operates with a stroke frequency which is set under “MANUAL”)
- After a sufficient number of strokes, stop the S1Ca with the P key
- Calculate the dosed quantity (difference between the original quantity and the quantity remaining)
- Enter this quantity in the next menu option and then change to the following menu option by pressing the P key.
- Select the unit (“L” or “gal”) in the “UNIT” menu with an arrow key and press the P-key.

The S1Ca is calibrated.
The corresponding continuous displays show the calibrated values.
The total stroke number and total litres are set during calibration to “0”.
The S1Ca is in the STOP status.

7.5.2 Settings for “auxiliary frequency” function (AUX menu)

The programmable function “auxiliary frequency” allows switching to a different stroke frequency, which can be set in the AUX menu. It can be activated via the “external control” terminal. When the auxiliary frequency is activated, “aux” appears in the LCD display.

This auxiliary frequency overrides the current stroke frequency set for the selected operating mode.
7.5.3 Settings for the “flow” function (FLOW menu)

The flow menu only appears when a dosing monitor is connected to the “dosing monitor” terminal. This dosing monitor registers each discharge stroke of the S1Ca at the discharge connector and transmits it back to the S1Ca. If this response transmission is serially omitted for a period set in the FLOW menu (due to failure or below-minimum dosing) the S1Ca stops.

7.6 Setting code (CODE menu)

The code menu is used to select whether you want to prevent access to parts of the settings options.

In the first menu option you can choose CODE 1 or CODE 2 (both use the same number).
- Select CODE 1 to prevent access to the settings mode (➀ in the overview “operating/settings diagram”, fold-out page). In the next menu option, enter the number you wish to use as the code.
- Select CODE 2 to prevent access to the settings options for directly alterable values in the continuous displays (➁ in the overview “operating/settings diagram”, fold-out page). In the next menu option, enter the number you wish to use as the code.
- Select NONE to remove a pre-set security lock.

7.7 Cancel total stroke number or total litres (CLEAR window)

In the CLEAR window you can delete the stored total stroke number and simultaneously the total litres (= set to “0”). You may then press the P key briefly to exit this window.

The values displayed are counted incrementally from the point of commissioning the pump, or from the last delete action.
Operating

8 Operating

This section describes all operating options available to you when the S1Ca is in continuous display mode (no P key symbol in the LCD display).

NOTE
- Open out the fold-out page following the title page fully! There you will find the overviews "control elements and key functions" and "operating/settings diagram".
- Look at the overview "continuous displays". This page shows you which displays are available in which operating mode, and which values are directly alterable in the corresponding continuous displays.

8.1 Manual operation

Set stroke length
Stroke length is continually adjustable within a range of 0-100 %. The recommended stroke length range, which will practically guarantee technical reproducibility, is 30-100 % (SEK type: 50-100 %).

NOTE
At low stroking rates (less than 1/3 maximum stroking rate) the controller switches to digital stroking mode. This is the case with stroke frequencies below 1/3 of the maximum stroke frequency. This ensures adequate cooling of the motor at low stroking rates.

The following operating options are available via the different keys (see also figure on the next page):

- **Stop/Start S1Ca**
  - To stop S1Ca: press STOP/START key.
  - To start S1Ca: press STOP/START key.

- **Start batch**
  - Press the P key briefly in "batch" operating mode.

- **Load factory settings**
  - Press the P key for 15 s to load factory calibration settings!
  - Current settings will be deleted.

- **Change to settings mode**
  - WeIf you press the P key for 2 s in any continuous display the S1Ca will change to settings mode (see section 7).
  - If CODE 1 is set, the code must be entered after pressing the P key.

- **Check adjustable values**
  - Each time you press the i key you will see a different continuous display. The number of continuous displays depends upon the identity code, the selected operating mode and the connected accessories.

- **Change directly alterable values**
  - To change a value (see below) directly in the corresponding continuous display, press one of the arrow keys until "set" appears in the LCD display. The delay has been programmed in to prevent inadvertent changing of values.
  - If CODE 2 has been set, this code must be entered after pressing the arrow key.
  - Directly alterable values are as follows:
    - **Stroke rate**
      - In "manual", "contact" and "batch" operating modes:
        - The stroke rate can be altered in the "stroke rate" display.
    - **Feed rate**
      - In "manual" operating mode:
        - The feed rate can be altered in the "feed rate" display.
    - **Factor**
      - The factor is the number of strokes activated by an external pulse or a press of the P key (in "batch" mode only).
      - In "Batch" operating mode:
        - You can alter the factor from the "remaining strokes" display.
        - The S1Ca returns to the original continuous display a few seconds after the factor has been reset.
    - **Display program version**
      - Press the P key for 10 seconds to display the program version.
      - Example: "V1052" + "X1010".
      - In the case of "LOAD3" release the key immediately!
### Operating / Troubleshooting

**Batch size**

In "batch" operating mode:
The batch size can be changed from the "batch size/remaining litres" display.
The S1Ca returns to the original continuous display a few seconds after the batch size has been reset.

**Priming**
The "priming" function is activated by pressing both arrow keys at the same time.

**Cancel error**
Error messages are cancelled by pressing the P key briefly.

![Diagram](https://example.com/diagram.png)

**Continuous display**

- Stop/start pump
- Change directly alterable values
- Prime
- Start batch (in "batch" operating mode only)
- Cancel error
- Check adjustable values

---

### 8.2 Remote control

Remote control of the S1Ca is possible via a control cable or PROFIBUS® (see Section 5.3 and Chapter 7, "Supplementary instructions for ProMinent® gamma/L and ProMinent® Sigma versions with PROFIBUS® as well as your plant documentation").

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### 9 Troubleshooting

**WARNING**

- EX-pump only: Always observe the chapter "Other important considerations for dosing pumps in EX-zones" in "General operating instructions for ProMinent® motor-driven metering pumps and hydraulic accessories"!
- Always take suitable precautions when using hazardous chemicals!
- Ensure the equipment is de-pressurised before working on the pump!

**Pump primes despite completed stroke action and no venting**

- **Cause**: Crystalline deposits on the ball seat because valves have dried out.
- **Remedy**: Remove the suction sleeve from the chemical supply container and rinse out the liquid end thoroughly.
  - If still unsuccessful, dismantle valves and clean.

**Fluid is seeping from the top plate**

- **Cause**: The liquid end is not sealed against the pump diaphragm.
- **Remedy**: Tighten screws in the liquid end.
  - If unsuccessful, replace the diaphragm (see section 4.3).
### Troubleshooting

**Green LED indicator (operating display) is not lit**

**Cause**
- Incorrect or no mains voltage.

**Remedy**
- Use the recommended mains voltage as given in the voltage specification on the nameplate.

#### Error Messages

**Red LED display is lit, “Error” and “MINIM” flash in the display**

**Cause**
- Fluid level in the chemical storage tank has reached “liquid level low, stage 2”.

**Remedy**
- Fill the chemical supply container.

**Red LED display is lit, “Error” and “ANALG” flash in the display**

**Cause**
- S1Ca is in “analogue” operating mode, a fault routine has been programmed in the ANALG menu and the operating current has fallen below 3.8 mA.

**Remedy**
- Remedy low operating current.
- Switch fault routine “OFF” (see section 7.4.2).

**Red LED display is lit, “Error” and “CNTCT” flash in the display**

**Cause**
- S1Ca is in “contact” or “batch” operating mode and the extended function “memory” has been set. In addition a very large factor has been entered, too many contacts have been input or the P-key has been pressed too often, resulting in an overflow of the stroke memory.

**Remedy**
- Press the P-key, saved data will be deleted.
- Change S1Ca setup.

**Red LED display is lit, “Error” and “FLOW” flash in the display**

**Cause**
- Dosing monitor not properly connected.

**Remedy**
- Connect dosing monitor properly.
- Press P-key.

**Cause**
- Dosing monitor has reported more defective strokes than have been set in the FLOW menu.

**Remedy**
- Press P-key.
- Investigate the cause and remedy.

**Red LED is lit. “Error” appears in the display and “MOTOR” is flashing**

**Cause**
- The motor is not operating accurately because the backpressure is too high.

**Remedy**
- Reduce backpressure.
- Press the P key (reset key).

**Cause**
- The motor is overheating.

**Remedy**
- Check ambient temperature (max. 40 ºC).
- Allow motor to cool down.
- Press the P key (reset key).

**Cause**
- Other motor fault.

**Remedy**
- Call ProMinent.
- Press the P key (reset key).

**Red LED is lit. “Error” appears in the display and “TEMPERATURE” is flashing**

**Cause**
- The temperature in the pump housing is too high because the ambient temperature is too high.

**Remedy**
- Reduce ambient temperature.
- Allow motor to cool down.
- Press the P key (reset key).

**Cause**
- The temperature in the pump housing is too high because the pump is consuming too much power.

**Remedy**
- Check installation, rectify if necessary.
- Allow motor to cool down.
- Press the P key (reset key).

**Red LED display illuminates, display shows descriptor “error” and “DIAPH” flashes**

**Cause**
- Pump diaphragm has ruptured.

**Remedy**
- Exchange pump diaphragm in accordance with Chapter 4.3.
**Troubleshooting / Decommissioning and disposal**

**Red LED display is lit, “Error” appears in the display and “FAN” is flashing**

**Cause:** Fault related to fan in pump housing.

**Remedy:**
- Check fan and replace if necessary.
- Press the P key (reset function).

**Red LED display is lit, “Error” appears in the display and “SYSTEM” is flashing**

**Cause:** Controller fault.

**Remedy:**
- Disconnect the pump from the mains and reconnect.
  If the error message continues, send the pump back to ProMinent.

**Red LED lights up, “Error” appears in the display and “Menu” flashes.**

**Cause:** Stroke buffer full

**Remedy:**
- Rectify fault
  - Press P key (Make a note of what effect this has on your process).

**All other Errors**
Please contact your ProMinent branch or representative!

**Fault Signals**

**Yellow LED display is lit**

**Cause:** Liquid level in chemical storage tank has reached “liquid level low, stage 1”.

**Remedy:**
- Fill chemical storage tank.

**Yellow LED Display is lit and “calib” flashes**

**Cause:** The pump is calibrated and the stroke length deviates by more than ±10 % from the value at the time of calibration.

**Remedy:**
- Reset the stroke length or calibrate the pump again to the desired stroke length.

**Decommissioning and disposal**

**WARNING**
- EX-pump only: Always observe the chapter “Other important considerations for dosing pumps in EX-zones” in “General operating instructions for ProMinent® motor-driven metering pumps and hydraulic accessories”!
- When decommissioning the pump, ensure that all dirt and chemicals are cleaned from the housing and particularly the liquid end.
- Always take suitable precautions when using hazardous chemicals!
- Ensure that the equipment is de-pressurised!
- Disconnect the pump from the mains.
- Empty the liquid end by placing the pump on its head and allowing the chemical to drain out.
- Rinse the liquid end with a suitable material, thoroughly rinse the liquid end after use with hazardous materials!

If decommissioning is only temporary, maintain the correct storage conditions:
- Storage temperature: -10 to +50 °C
- Air humidity: < 90 % relative humidity

**Disposal**

**WARNING**
- Spring under tension!
  Take particular care when disassembling the pump as the return spring (Item 5, Chapter 2.2) is under considerable mechanical tension!

**IMPORTANT**
- Observe your locally applicable regulations (particularly with regard to electronic scrap)!
11 Spare parts and accessories

CAUTION
The assembly and installation of ProMinent® metering pumps with other-make parts that are not tested and recommended by ProMinent are not permitted and can lead to personal injury and damage to property for which no liability shall be accepted!

Spare parts
You will find the order numbers for the wearing parts in the exploded view drawings in the annex. If you require further parts, please order the “Spare parts list ProMinent® Sigma/ 1”.

Actuator for automatic stroke adjustment, setting time approx. 1 sec for 1% stroke length, feedback potentiometer 1k Ohm enclosure rating IP 54.
Adjuster comprising actuator and incorporating servo controller for stroke length adjustment via standard signal. Standard signal input 0/4-20 mA, corresponds to stroke length 0 – 100 %. Manual to automatic mode switch, switch for stroke length adjustment in manual mode, mechanical position display of 0/4-20 mA actual stroke length value output for remote display.

Variable speed motors with integrated speed changer (Identcode characteristic V)
Power supply 1 ph 230 V, 50/60 Hz, 0.09 kW
Optional external control via 0/4-20 mA

Speed controllers in metal casing (Identcode characteristic Z)
The speed controller kit comprises a speed changer and a 0.09 kW variable speed motor.

Float switches
2-stage, with 2 m connection cable

Alarm relays
For signalling faults

Alarm and clock pulse generator relays
For cyclic timing of other devices and for signalling faults.

Control cables
Universal control cable 5-core/2.5 and 10 m
External contact cable 2-core/2.5 and 10 m

Foot valves
With intake filter and non-return ball for connection at end of intake line.

Metering valves
With spring-loaded non-return ball for metering in open or closed systems and for mounting the metering line.

Backpressure valves
For exact metering at low operating pressure or as overflow safety valve.

Accumulators
For pulsation damping i.e. in long metering lines.

Metering monitors
For monitoring metering operations. After an adjustable number of non-acknowledged metering strokes, a fault is indicated and the metering pump shut down.

Intake assemblies
With foot valve and float switch for expendable packing drums or metering tanks.

Metering tanks
From 35 to 1000 l capacity with lockable screw cover and necessary accessories.

Manual/electric stirrers
For mixing and preparing metering solutions.
<table>
<thead>
<tr>
<th>Motor Typ</th>
<th>M2V A56B4</th>
</tr>
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<tbody>
<tr>
<td>Leistungsfaktor</td>
<td>0,62/0,66</td>
</tr>
<tr>
<td>Wirkungsgrad</td>
<td>55,5 %</td>
</tr>
<tr>
<td>Schutzart</td>
<td>IP55</td>
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<tr>
<td>Bemessungsfrequenz</td>
<td>50/60 Hz</td>
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<tr>
<td>Bauform</td>
<td>IMV1</td>
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<tr>
<td>Bemessungsdrehzahl</td>
<td>1370/1630 rpm</td>
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<tr>
<td>Bemessungsleistung</td>
<td>0,09 kW</td>
</tr>
<tr>
<td>Wärmeklasse</td>
<td>F</td>
</tr>
<tr>
<td>Bemessungsspannung</td>
<td>400/230 V</td>
</tr>
<tr>
<td>Anzugsmoment</td>
<td>1,8 fach</td>
</tr>
<tr>
<td>Bemessungstrom</td>
<td>0,38/0,68 (60 Hz) A</td>
</tr>
<tr>
<td>Anzugsmoment</td>
<td>1,8 fach</td>
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<tr>
<td>Geprüft nach</td>
<td>ICE 34-1</td>
</tr>
<tr>
<td>Kippmoment</td>
<td>1,9 fach</td>
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<td>Fahrmittel</td>
<td>ohne EX-Schutz</td>
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<td>Umgebungstemperatur</td>
<td>max. 40 °C</td>
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<tr>
<td>Schaltung</td>
<td>▲ / ▼</td>
</tr>
<tr>
<td>Anmerkung</td>
<td>400/230 V</td>
</tr>
<tr>
<td>comments</td>
<td>380-420/200-240 V (50 Hz)</td>
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<tr>
<td>observation</td>
<td>400-480/250-280 V (60 Hz)</td>
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<tr>
<td>These gear motors are available with the above transmissions.</td>
<td></td>
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<table>
<thead>
<tr>
<th>ProMinent</th>
<th>Pumpentyp</th>
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<tbody>
<tr>
<td>S1Ba -------- S --------</td>
<td></td>
</tr>
<tr>
<td>S1Ca -------- U --------</td>
<td></td>
</tr>
</tbody>
</table>

ProMinent Dosiertechnik GmbH · 69123 Heidelberg · Germany Nr./No. MD-1018455 Datum/Date 17.06.2002

Motor datasheets are available for further information. Special motors and special motor flanges are possible on request.
EC Declaration of Conformity

We,

ProMinent Dosiertechnik GmbH
Im Schuhmachergewann 5 - 11
D - 69123 Heidelberg

hereby declare that, on the basis of its functional concept and design and in the version brought into circulation by us, the product specified in the following complies with the relevant, fundamental safety and health stipulations laid down by EC regulations.

Any modification to the product not approved by us will invalidate this declaration.

Product description: Metering pump, Series Sigma

Product type: S1Ba... / S1Ca...

Serial number: see type identification plate on device

Relevant EC regulations:
- EC - machine regulation (98/37/EC)
- EC - low voltage regulation (2006/95/EC)
- EC - EMC - regulation (2004/108/EC)

Harmonised standards used, in particular:
- EN ISO 12100-1, EN ISO 12100-2, EN 809, EN 12162,
- EN 60334-1/7/18, EN 60335-1, EN 60335-2-41,
- EN 55014-1/2, EN 61000-3-2/3, EN 61000-6-2

Date/manufacturer’s signature: 11.10.2007

The undersigned:

Dr. Johannes Hartfief, assistant development manager
EC Declaration of Conformity

For pumps with Ex protection:

<table>
<thead>
<tr>
<th>Product description</th>
<th>Metering pump, series Sigma Version &quot;Ex-proof&quot; according to &quot;ATEX 95&quot;</th>
</tr>
</thead>
<tbody>
<tr>
<td>Product type</td>
<td>S1Ba..., characteristic value &quot;electrical connection&quot; = &quot;P&quot; or &quot;L&quot;, and characteristic value &quot;motor version&quot; = &quot;1&quot; or &quot;2&quot; or &quot;electrical connection&quot; = &quot;2 or 3&quot; and &quot;motor version&quot; = &quot;A&quot;</td>
</tr>
<tr>
<td>Serial number</td>
<td>see type identification plate on device</td>
</tr>
</tbody>
</table>
| Relevant EC regulations | EC - machine regulation (98/37/EC)  
EC - low voltage regulation (2006/95/EC)  
EC - EMC - regulation (2004/108/EC)  
EC - Ex - directve (94/9/EEC) |
| Harmonised standards | DIN EN 12100-1, DIN EN 12100-2, DIN EN 809, DIN EN 13463-1/5  
EN 50014, EN 50019, EN 60034  
EN 50014, EN 50018, EN 50019, EN 60034-1/5  
EN 50014, EN 50020, EN 60947-5-2, EN 60947-5-6 |
| National standards  | DIN 44081 (thermo protection Ex "d" - motor) |
| Date/manufacturer’s signature | 19.11.2007 |
| The undersigned | Joachim Schall, director research and development |

The EC conformity declarations, the EC series prototype test reports and the operating manuals for the individual components are supplied with the pump.
Exploded diagrams of liquid ends

Delivery unit Sigma/1 050 PVT for identity code types: 12035, 12017, 10050
Delivery unit Sigma/1 065 PVT for identity code types: 07065, 10044, 10022

- Spring **
- Ball *
- Ball seat *

* The listed items are constituent parts of the spare part kit.
** Special accessories (not included in spare part kit)
Subject to technical modifications.

Valve assy DN 10/PVT* Order No. 1002267
Diaphragm FM 050 Order No. 1010279
Diaphragm FM 065 Order No. 1010282

Spare parts kit FM 50 PVT Order No. 1010541
Spare parts kit FM 65 PVT Order No. 1010542

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Exploded diagrams of liquid ends

Delivery unit Sigma/1 120 PVT for identity code types: 04084, 04120, 07042

- Valve spring *
- Valve ball *
- Ball seat *

Spare parts kit FM 120 PVT Order No. 1010543

* The listed items are constituent parts of the spare part kit.
Subject to technical modifications.
Exploded diagrams of liquid ends

Delivery unit Sigma/1 050 PVT ÜV-A for identity code types: 12035, 10050, 12017
Delivery unit Sigma/1 065 PVT ÜV-A for identity code types: 07065, 10044, 10022
Delivery unit Sigma/1 120 PVT ÜV-A for identity code types: 04120, 04084, 07042

Overflow valve assy 12 bar PVA Order No. 1018572
Overflow valve assy 10 bar PVA Order No. 1018947
Overflow valve assy 7 bar PVA Order No. 740811
Overflow valve assy 4 bar PVA Order No. 740812

For other spare parts see delivery unit without overflow valve (see p. 57 and p. 58).

Subject to technical modifications.

Delivery unit Sigma/1 050 SST ÜV-A for identity code types: 12035, 12017, 10050
Delivery unit Sigma/1 065 SST ÜV-A for identity code types: 07065, 10044, 10022
Delivery unit Sigma/1 120 SST ÜV-A for identity code types: 04120, 04084, 07042

Overflow valve assy 12 bar SSA Order No. 1005625
Overflow valve assy 10 bar SSA Order No. 1018573
Overflow valve assy 7 bar SSA Order No. 740815
Overflow valve assy 4 bar SSA Order No. 740814

For other spare parts see delivery unit without overflow valve (see p. 60 and p. 61).

Subject to technical modifications.
Exploded diagrams of liquid ends

Delivery unit Sigma/1 050 SST for identity code types: 12035, 12017, 10050
Delivery unit Sigma/1 065 SST for identity code types: 07065, 10044, 10022

Spare parts kit FM 50 SST without valve Order No. 1010554
Spare parts kit FM 50 SST without valve Order No. 1010555
Spare parts kit FM 65 SST without valve Order No. 1010556
Spare parts kit FM 65 SST without valve Order No. 1010557

* The listed items are constituent parts of the spare part kit.
** Special accessories (not included in spare part kit).
Subject to technical modifications.

Valve assy DN 10/SST* Order No. 809459
Diaphragm FM 050 Order No 1010279
Diaphragm FM 065 Order No. 1010282

Fig. 32

Order No. 1010279
Order No. 1010282

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Exploded diagrams of liquid ends

Delivery unit Sigma/1 120 SST for identity code types: 04084, 04120, 07042

- Valve spring **
- Valve ball *
- Valve ball seat *

Valve assy DN 15/ SST * Order No. 809404
Diaphragm FM 120 Order No. 1010285
Valve assy DN 15/ SST * Order No. 809404

Spare parts kit FM 120 SST without valve Order No. 1010558
Spare parts kit FM 120 SST with valve Order No. 1010559

* The listed items are constituent parts of the spare part kit.
Subject to technical modifications.
Exploded diagrams of liquid ends

Retrofit kit double diaphragm S1Ba/S1Ca

S1Ba Retrofit kit double diaphragm FM 050 Order No. 1009846
S1Ba Retrofit kit double diaphragm FM 065 Order No. 1009848
S1Ba Retrofit kit double diaphragm FM 120 Order No. 1009850
S1Ca Retrofit kit double diaphragm FM 050 Order No. 1009847
S1Ca Retrofit kit double diaphragm FM 065 Order No. 1009849
S1Ca Retrofit kit double diaphragm FM 120 Order No. 1009851

* The listed items are constituent parts of the spare part kit. Subject to technical modifications.
Stroke actuator wiring diagram

Feedback signal mA

Input signal mA

Power supply

PE N L