

# Operation manual for micro annular gear pump mzr-11557, mzr-11558, mzr-11558X1



HNP Mikrosysteme GmbH Bleicherufer 25 D-19053 Schwerin (Germany) Telephone: +49 385/52190-301 Telefax: +49 385/52190-333

Telefax: +49 385/52190-333 E-mail: info@hnp-mikrosysteme.de http://www.hnp-mikrosysteme.de

Last update: June 2023

## **Impressum**

Original instructions

Copyright
HNP Mikrosysteme GmbH
Bleicherufer 25
D-19053 Schwerin

All rights, including translation, reserved.

Without prior explicit written permission of HNP Mikrosysteme GmbH no part of this manual may be, copied, reproduced or processed.

This manual has been prepared with care. HNP Mikrosysteme does assume no liability for any errors in this manual and resulting consequences. Likewise, no liability is assumed direct or subsequent damages arising from an incorrect use of the devices.

While using micro annular gear pumps, the relevant standards regarding the specifications of this manual have to be followed.

Subject to change without notice.

# Contents

| 1                 | General Information  | 4               |
|-------------------|--|-----------------|
| 1.1<br>1.2<br>1.3 | Application scope of the pumps Pump Model Designation Technical data of the micro annular gear pumps | 5               |
| 1.4<br>1.5        | Measurements<br>Flow charts  | 8<br>10         |
| 1.6               | Technical data of the motor of mzr-11557   | 11              |
| 1.7               | Technical data of the motor of mzr-11558   | 12              |
| 1.8               | Technical data of the motor of mzr-11558X1   | 14              |
| 2                 | Safety   | 16              |
| 2.1               | Labelling of instructions in the operating manual  | 16              |
| 2.2<br>2.3        | Staff qualification and training Dangers from non-compliance with safety                             | 16              |
| 2.5               | instructions   | 16              |
| 2.4               | Safety-conscious work  | 16              |
| 2.5               | Safety instructions for the operator   | 17              |
| 2.6               | Safety instructions for maintenance, inspection and assembly work                                    | 17              |
| 2.7               | Unauthorised conversions and spare parts   | 1 /             |
|                   | manufacturer   | 17              |
| 2.8               | Improper modes of Operation  | 17              |
| 2.9               | General safety instructions  | 17              |
| 3                 | Transportation and Storage   | 19              |
| 3.1               | Shipping   | 19              |
| 3.2<br>3.3        | Transportation<br>Interim storage  | 19<br>19        |
| 5.5               | intenin storage  | 13              |
| <b>4</b><br>4.1   | <b>Description of the micro annular gear pump</b> Operating principle of the micro annular gear pump | <b>20</b><br>20 |
| 4.1               | Construction   | 22              |
| 4.3               | Construction materials   | 23              |
| 4.4               | Fluidic connectors   | 24              |
| 5                 | Optional modules   | 25              |
| 5.1               | Heat insulation module   | 25              |
| 5.2               | Integrated inner canal system for fluidic tempering  | 26              |
| 5.3               | Heating device "JETmicro"  | 27              |
| 6                 | System integration   | 28              |
| 6.1<br>6.2        | Check before installation  | 28<br>28        |
| 6.3               | Mounting of the micro annular gear pump General instructions for the assembly of the liquid          | 20              |
| 2.2               | supply network   | 28              |
|                   |  |                 |

| 6.5<br>6.6  | Changing pump head<br>Filter selection and use   | 31<br>33   |
|---|--|--|
| 7.1 7.2 7.2.1 7.2.2 7.2.3 7.2.4 7.2.5 7.2.6 7.2.7 7.2.8 7.3 7.4.1 7.4.2 7.4.3 7.4.5 7.4.6 7.4.7 7.4.8 7.4.1 7.4.12 7.4.11 7.4.12 7.4.13 7.5 7.6 | Motion Controller Operation with frequency inverter for mzr-11557 Operation with Controller S-HV12 General information on the S-HV12 control unit Load database Configure motor Operating the micro annular gear pump LED overview Maintenance instructions Maintenance activities Troubleshooting Operation with Controller S-HV for mzr-11558 Operation with Controller S-F10 Notes on assembly, installation and commissioning Mounting on a top-hat rail Technical data Commissioning / cabling Establish communication with the Motion Controller Configure the motor Commissioning Operate the micro annular gear pump Wiring LED overview Maintenance instructions Maintenance activities Troubleshooting Operation with Controller S-HP-E for mzr-11558 Operation with Controller S-BL for mzr-11558X1 | 34<br>34<br>35<br>35<br>42<br>42<br>43<br>44<br>44<br>44<br>45<br>47<br>48<br>50<br>53<br>55<br>58<br>59<br>61<br>62<br>63<br>63<br>63<br>64<br>71 |
| 8<br>8.1<br>8.2<br>8.3<br>8.4<br>8.4.1<br>8.4.2<br>8.5<br>8.6   | Start Up / Shut Down Preparing for operation Startup of the micro annular gear pump Flushing procedure after use Shutdown of the micro annular gear pump Conservation Dismantling of the system Trouble shooting Return of the micro annular gear pump to the manufacturer   | 74<br>74<br>74<br>74<br>77<br>79<br>80<br>81   |
| 9.1<br>9.2<br>9.3<br>9.4  | Software »Composer« and »Elmo Studio« (Option for S-HP-E) Use application of CD Creating a new application Adjustment of controller parameter Operation of micro annular gear pump with RS-232 interface   | <b>82</b><br>82<br>83<br>86  |
|   | INTERTACE  | 90   |

| 23                                     | Supplement   | 118                             |
|--|--|---------------------------------|
| 22                                     | Declaration of media in contact with the micro annular gear pump and its components  | 117                             |
| 21.3                                   | annular gear pump<br>Shipment  | 116                             |
| 21.1<br>21.2                           | components General information Declaration of liquids in contact with the micro  | <b>116</b><br>116<br>116        |
| 21                                     | Safety information for the return of already employed micro annular gear pumps and   |                                 |
| 20                                     | Legal information  | 115                             |
| 19                                     | Contact persons  | 114                             |
| 18                                     | Service, maintenance and warranty.   | 113                             |
| 17                                     | <b>Declarations of conformity</b>  | 106                             |
| <b>16</b><br>16.1<br>16.1.1<br>16.1.2  | <b>EU Directive</b> Electromagnetic Compatibility (EMC) EMC Directive and Standards for controller S-BL Information on use as intended | <b>103</b><br>104<br>104<br>105 |
| 15                                     | Service and maintenance  | 102                             |
| 14                                     | Non-liability clause   | 102                             |
| 13                                     | Accessories for microfluidic systems   | 102                             |
| 12                                     | Problems and their removal   | 100                             |
| <b>11</b><br>11.1<br>Program<br>11.1.1 | »Motion Manager« software Direct drive control ming of the control Transfer of a mcl file to the drive                                 | <b>95</b><br>95<br>97<br>97     |
| 10                                     | Software »mzr-pump controller«   | 93                              |
| 9.6                                    | alone application<br>Problems and their removal with controller S-HP-E   | 91<br>92                        |
| 9.5                                    | Operation of micro annular gear pump as stand  | 0.1                             |

# General Information

This operating manual contains basic instructions to be followed during integration, operation and maintenance of an mzr® micro annular gear pump. For this reason it is necessary to read it carefully before any handling of the device. The present manual should always be kept at the operation site of the micro annular gear pump.

In case assistance is needed, please indicate the pump type visible on the housing.

## 1.1 Application scope of the pumps

The micro annular gear pumps described in this manual are suitable for continuous delivery and discrete dosage of watery solutions, solvents, methanol, oils, lubricating liquids, paints and varnishes as well as many other liquids.



If you intend to treat any aggressive, poisonous, or radioactive liquids, you must conform to safety measures as according to the regulations in force. Any project concerning handling of corrosive liquids should be previously discussed with the pump manufacturer.



The micro annular gear pumps *must not* be used for invasive medical applications, in which the liquid having had contact with the pump is reintroduced to the body.



Micro annular gear pumps exclusively are provided for use in the industrial area. A private use is excluded.



The micro annular gear pumps *must not* be used in aircrafts and spacecrafts or other vehicles without prior consent of the manufacturer.



Data concerning resistance of the pumps to the manipulated liquids have been elaborated according to the best of HNPM's knowledge. However, operating parameters varying from one application case to another, no warranty for this information can be given.



Information given in this manual does not release the customer from the personal obligation to check the integrity, correct choice and suitability of the pump for the intended use. The use of the micro annular gear pumps should be conform with technical norms and regulations in force.

If you wish to receive more information than comprised in this operating manual please contact directly HNP Mikrosysteme.

# 1.2 Pump Model Designation

This manual is valid for the micro annular gear pumps mzr-11557 and mzr-11558, manufactured by HNP Mikrosysteme GmbH, Bleicherufer 25, D-19053 Schwerin, Germany.

The bottom line of this manual shows the issue and date of issue of this operating instruction.

# 1.3 Technical data of the micro annular gear pumps

|      | mzr-11557 | mzr-11558 | mzr-11558X1 |
|------|-----------|-----------|-------------|
| View |           |           |             |

| <b>Constructive Specifications</b> |  |                                      |                                      |
|------------------------------------|--|--------------------------------------|--------------------------------------|
| Displacement volume                | 192 µl   | 192 µl                               | 192 μΙ                               |
| Measurements (L x W x H)           | 291 x 130 x 171 mm   | 301 x 130 x 129 mm                   | 301 x 130 x 129 mm                   |
| Weight                             | approx. 11 kg  | approx. 11 kg                        | approx. 10 kg                        |
| Internal volume                    | 8,5 ml   |                                      |                                      |
| Material pump case                 | alloy C22 (2.4602),<br>optional: stainless steel 316L  |                                      |                                      |
| Material rotors                    | partially stabilized ZrO <sub>2</sub> , optio<br>Ceramics (TAZ)                                | nal: tungsten carbide Ni-based       | l; Titaniumcarbide Alumina Zirconia  |
| Material shaft                     | sintered silicon carbide (SSiC)  |                                      |                                      |
| Material bearing                   | $Al_2O_3$ ceramics   |                                      |                                      |
| Material wetted functional parts   | $Al_2O_3$ ceramics   |                                      |                                      |
| Shaft seal                         | FFPM (Kalrez® Spectrum™ 63<br>optional: FPM, EPDM  | 375),                                |                                      |
| Fluid connections                  | 3/8" NPT internal thread, late   | ral                                  |                                      |
| Technical data                     |  |                                      |                                      |
| Flow rate                          | 29 – 1152 ml/min ( =<br>69,1 l/h)  | 0,192 – 1152 ml/min ( =<br>69,1 l/h) | 0,192 – 768 ml/min ( =<br>46,08 l/h) |
| Smallest dosage volume             | 100 µl   | 30 μΙ                                | 30 µl                                |
| Max. system pressure               | 60 bar (870 psi) (inlet pressur  | e+differential pressure)             |                                      |
| Differential pressure range        | 0 – 20 bar (290 psi) with 1 m<br>0 – 40 bar (580 psi) with 16 r<br>The data are dependent on m | mPas                                 |                                      |
| Viscosity range                    | 0,3 – 1.000 mPas   |                                      |                                      |
| Precision                          | < 1 %  |                                      |                                      |
| Pulsation                          | 6 % (theoretical)  |                                      |                                      |
| Operating temperature              | -5 +60 °C<br>-20 +100 °C * (-dcx)<br>-20 +150 °C * (-hx)                                       |                                      |                                      |
| Ambient temperature                | -5 +50 °C  |                                      |                                      |
| Store temperature                  | 5 +40 °C   |                                      |                                      |

caption: \* Differing specifications on request

table 1 Technical data of the micro annular gear pump head mzr-11557, mzr-11558 and mzr-11558X1



The material properties of a liquid (e.g. viscosity, lubricating property, particle content, corrosiveness) impacts the technical data and the lifetime of pumps. Under appropriate conditions the characteristic values may be increased or decreased.

Warning

If you intend to operate the pump out of the range of the above given specification, please consult the manufacturer. Modifications may be necessary to ensure successful operation. Otherwise the pump or the system may be damaged seriously.

Warning

The manufacturer of the pump cannot guarantee the fatigue strength of the pump case due to the unknown load impact defined by different specification parameters like type of liquid, concentration, temperature. The cause for this restriction is a non predictable corrosion at the pump case like pitting, micro cracking and surface erosion which causes a wall thickness reduction and an increase of the notch effect. This could reduce the fatigue strength limit considerably. Under a particularly aggressive environment only a time dependent stability can be assumed. Because of the mentioned above the manufacturer cannot give specifications concerning the number of possible load alternations.

Warning

Water or DI water is not suitable for continuous operation or for commissioning with the material combinations -cs and -cy.

Water can be used for flushing and cleaning. Noise development is to be expected. Operation of the pumps with the material combination -cs or -cy with water at low speed leads to stick-slip effects in the rotor set and strongly fluctuating motor current consumption up to the automatic switch-off of the pump by occurring overcurrent conditions.

If necessary, a customer advisor at HNPM should be consulted. https://www.hnp-mikrosysteme.de/en/contact/technical-sales/

# 1.4 Measurements

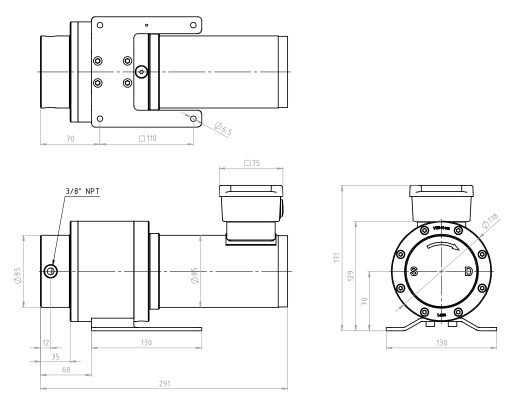


figure 1 Dimensions of the micro annular gear pump mzr-11557

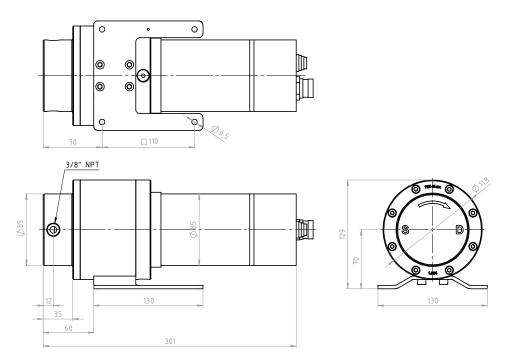


figure 2 Dimensions of the micro annular gear pump mzr-11558

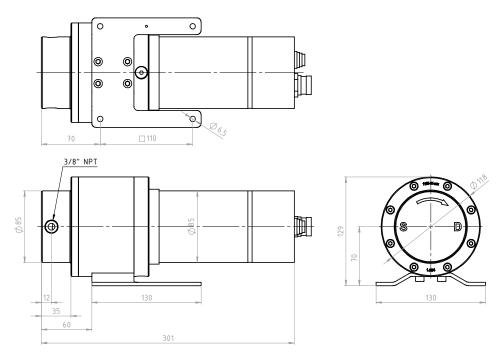


figure 3 Dimensions of the micro annular gear pump mzr-11558X1

# 1.5 Flow charts

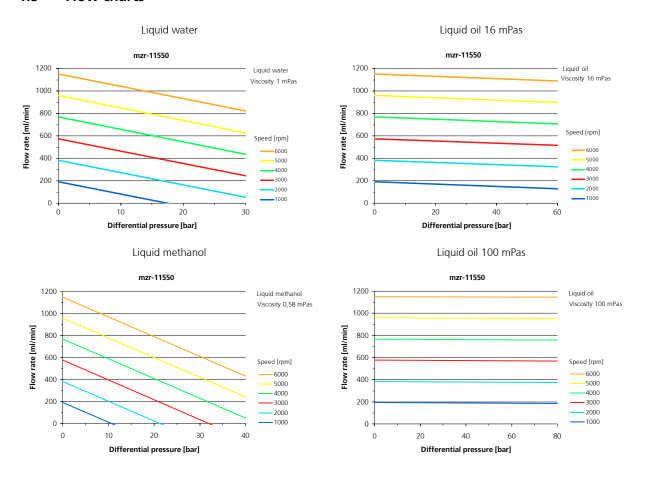


figure 4 Flow charts of the micro annular gear pumps

# 1.6 Technical data of the motor of mzr-11557

The micro annular gear pump mzr-11557 is provided with a 4 poles asynchronous servo motor with high dynamic. The connection of the motor to a frequency converter is simple.

| Data of capacity         | SDSGAXX 056-22 |       |
|--------------------------|----------------|-------|
| Rated power              | 240            | W     |
| Max. Stall torque        | 0,81           | Nm    |
| Rated continuous current | 0,86           | А     |
| Rated voltage            | 390            | V     |
| Rated frequency          | 100            | Hz    |
| Rated speed              | 2790           | rpm   |
| Max speed                | 6000           | rpm   |
| Rated power factor cos φ | 0,71           |       |
| moment of inertia        | 1,404          | kgcm² |
| Protection class         | IP 55          |       |
| Weight                   | 4              | kg    |

table 2 Technical data of the motor

## 1.7 Technical data of the motor of mzr-11558

The micro annular gear pump mzr-11558 is provided with an actuator equipped with a 2-pole brushless DC-motor. The DC motor uses a high dynamic and is recommendable for programmed dosage operations of the micro annular gear pump. With a control unit it is possible to manage lower speed ranges down to 1 RPM. The accuracy of dosage can be achieved better than 0.5 %. The connection of the motor to a control unit is simple.

| Data of capacity                               |  |
|--|--|
| Nominal voltage                                | 42 V DC                                  |
| Max. continuous current                        | 10 A                                     |
| Assigned power rating                          | 386 W                                    |
| Max. Stall torque                              | 500 mNm                                  |
| Encoder  | HP, Typ HEDL 5640                        |
| Cycles per revolution and channel              | 500                                      |
| Operation range                                | 1 – 6.000 rpm                            |
| Max speed by 24 V                              | 4.000 rpm                                |
| operation range 42 V                           | 7.000 rpm                                |
| Terminal inductance, phase-phase               | 275 μΗ                                   |
| Protection class                               | IP 54                                    |
| Weight   | 3,1 kg                                   |
| Male socket for motor supply                   | Binder series 623<br>Type: 99-4637-20-06 |
| Female cable connector for motor supply        | Binder series 623<br>Type: 99-4636-00-06 |
| Male socket for Encoder/Hall sensor            | Lumberg<br>Typ: SFV 120                  |
| Female cable connector for Encoder/Hall sensor | Binder series 423<br>Type: 99-5130-15-12 |
| length of the cable                            | 3 m<br>lengthen to max. 10 m             |

#### table 3 Technical data of the motor

| Pin | Description   |  |
|-----|---------------|--|
| 1   | motor phase A |  |
| 2   | n.c.          |  |
| 3   | motor phase B |  |
| 4   | n.c.          |  |
| 5   | motor phase C |  |
| 6   | n.c.          |  |
|     |               |  |

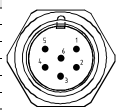


table 4 Pin configuration of the motor supply

| Pin | Description              |  |
|-----|--------------------------|--|
| А   | Encoder voltage +5 V     |  |
| В   | Encoder/Hall sensor GND  |  |
| С   | Encoder channel A        |  |
| D   | Encoder channel A neg.   |  |
| E   | Encoder channel B        |  |
| F   | Encoder channel B neg.   |  |
| G   | Encoder channel I        |  |
| Н   | Encoder channel I neg.   |  |
| J   | Hall sensor voltage +5 V |  |
| K   | Hall sensor A            |  |
| L   | Hall sensor B            |  |
| M   | Hall sensor C            |  |

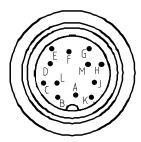


table 5 Pin configuration of the motor connector (Encoder/Hall)

| wire color | Description       |
|------------|-------------------|
| brown      | motor phase A     |
| green      | motor phase B     |
| white      | motor phase C     |
| black      | screen (optional) |

table 6 Motor supply cable 3 poles

| wire color | Description               | Pin controller S-HV |
|------------|---------------------------|---------------------|
| red        | Encoder voltage +5 V      | 6                   |
| pink       | Hall sensors voltage +5 V | 6                   |
| yellow     | Encoder channel B         | 7                   |
| green      | Encoder channel A         | 8                   |
| blue       | Encoder/Hall sensor GND   | 9                   |
| brown      | Hall sensor A             | 10                  |
| grey       | Hall sensor B             | 11                  |
| white      | Hall sensor C             | 12                  |
| black      | screen                    | earth screw         |

table 7 Encoder/Hall sensors cable 8 poles with controller S-HV



The encoder channel A and B are change together on the controller S-HV!

## 1.8 Technical data of the motor of mzr-11558X1

The micro annular gear pump mzr-11558X1 can alternatively be driven with a brushless DC-motor with analog hall sensors. It is characterized by higher dimensions and a wider speed range, which covers entirely the speed range of the micro annular gear pump and shows a longer service life than a brushed DC-motor.

| Performance parameters                    |  |
|---|--|
| Nominal voltage                           | 36 V                                     |
| Max. continuous torque                    | 191,9 mNm                                |
| Power                                     | 201 W                                    |
| No-load speed at 9 V                      | 10,450 rpm                               |
| Max. continuous current                   | 6.29 A                                   |
| Terminal resistance, phase-phase          | 0.445 Ω                                  |
| Terminal inductance, phase-phase          | 143 μΗ                                   |
| Speed                                     | 1 – 5000 rpm                             |
| Ambient temperature                       | -30 +125 °C                              |
| Male socket for motor windings            | Binder Series 623<br>Type: 99-4637-20-06 |
| Female cable connector for motor windings | Binder Series 623<br>Type: 99-4636-00-06 |
| Male socket for Hall sensor cable         | Lumberg<br>Type: SFV 50/6                |
| Female cable connector for Hall sensor    | Binder Serie 423<br>Type: 99-5114-09-05  |
| Type of Hall effect sensor                | analog                                   |
| Length connection cable                   | 2 m                                      |

table 8 Technical data of the brushless DC-motor

| pin | Description   |  |  |
|-----|---------------|--|--|
| 1   | motor phase A |  |  |
| 2   | n.c.          |  |  |
| 3   | motor phase B |  |  |
| 4   | n.c.          |  |  |
| 5   | motor phase C |  |  |
| 6   | n.c.          |  |  |
|     |               |  |  |

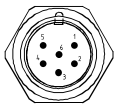


table 9 Pin configuration of the motor supply

| wire colour | Description   |  |  |
|-------------|---------------|--|--|
| brown       | motor phase A |  |  |
| green       | motor phase B |  |  |
| white       | motor phase C |  |  |

table 10 Cable 3 poles of the motor supply

| pin | Description                     |  |  |
|-----|---------------------------------|--|--|
| А   | Hall sensor GND                 |  |  |
| В   | Hall sensor sensor voltage +5 V |  |  |
| С   | Hall sensor A                   |  |  |
| D   | Hall sensor B                   |  |  |
| E   | Hall sensor C                   |  |  |
|     |                                 |  |  |



table 11 Pin configuration of the hall sensor connector

# 2 Safety

Comply with the general safety instructions listed in this safety section and also with the special safety instructions listed under the other main sections.

# 2.1 Labelling of instructions in the operating manual

The safety instructions are listed in this operating manual which, if not complied with, can cause danger, are specially labelled by

Danger symbol

!

Non-compliance poses danger for persons.

High voltage symbol

4

Non-compliance poses danger of electrical shock.

Warning symbol

Warning

Non-compliance poses a risk to the machines

The name plate mounted on the pump must be complied with and be maintained in a clearly readable condition.

## 2.2 Staff qualification and training

The operational, maintenance, inspection and assembly staff must evidence the appropriate qualifications for these works. Areas of responsibility, competencies and monitoring of the staff must be precisely regulated by the operator. If the personnel do not have the necessary knowledge, they must be trained and instructed accordingly. This can be implemented, if necessary, by the manufacturer / supplier on behalf of the machine operator. In addition, the operator must ensure that the content of this operating manual is fully understood by the personnel.

#### 2.3 Dangers from non-compliance with safety instructions

Non-compliance with safety instructions can pose a danger not just to personnel, but also to the environment and machinery. Non-compliance with the safety instructions can lead to the loss of all claims for compensation.

In detail, non-compliance can cause the following dangers (examples):

- Failure of important machine/system functions
- Failure of prescribed methods for maintenance and servicing
- Danger to persons from electrical, mechanical and chemical effects
- Danger to the environment from escaping hazardous substances

## 2.4 Safety-conscious work

The safety instructions listed in this operating manual, the applicable national regulations for accident prevents and all internal working, operating and safety regulations of the operator must be complied with.

# 2.5 Safety instructions for the operator

- If hot or cold machine parts pose any danger, these parts must be protected on site against contact.
- Leaks (e.g. from the shaft seal) of dangerous conveyed goods (e.g. explosive, toxic, hot) must be guided away in such a manner that no danger is present for persons and the environment. Legal requirements must be complied with.
- Danger posed by electrical energy must be excluded

## 2.6 Safety instructions for maintenance, inspection and assembly work

The operator must ensure that all maintenance, inspection and assembly work is carried out by authorised and qualified specialist personnel, who are sufficiently familiar with this operating manual.



In general, work on the machine should only be implemented when it is at a standstill. The procedure described in this operating manual to stop the machine must be complied with in full.



Pumps or aggregates that convey media hazardous to health must be decontaminated. Immediately after work is complete, all safety and protection equipment must be remounted/restarted.



Before commissioning, the points listed in the Initial start-up section must be noted.

## 2.7 Unauthorised conversions and spare parts manufacturer

Conversions or modifications to the machine are only permitted following consultation with the manufacturer. Original spare parts and accessories authorised by the manufacturer ensure safety. The use of other parts may annul the liability for any resulting consequences.

# 2.8 Improper modes of Operation

The operating safety of the delivered machine is only ensured by its correct use as per chapter 1 in this operating manual. The limit values given in the manual must not be exceeded in any case.

## 2.9 General safety instructions



Skilled personnel may only do *mounting* and *initial operating* of micro annular gear pumps.



The pump can achieve *high pressures*. Use only the fluidic connections included in the delivery and be sure, that *fittings* and *tubes* are *permissible* and *specified* for these pressures.



In order to decrease the pressure, provide the system with a *pressure control valve* directing the excess liquid to the storage tank or back to the suction side. In the case of blockage of the pressure side the operating pressure can multiply, this can lead to the damage of downstream components.



The micro annular gear pump is highly precise manufactured. Any kind of contamination on the inside of the pump can cause damages. Therefore, we may ask you, to ensure yourself, that all fluidic leading parts are absolutely free from any kind of dirt, dust or any other particles, as these impurities may affect the function of the pump.



For operating of the micro annular gear pump, the use of filters with a pore size of 10 µm or smaller is required.



To connect the tubes of the pump remove the transport plugs and adapt them to the fittings, which are found in the delivery volume (see: assembly instructions for fluidic connections).



Pay attention to the *correct assembly* of your *fluidic connections* on the micro annular gear pump head, to keep up the indicated *flow direction*. Should you intend to use the pump in reverse operation modus, we may ask you to contact one of our Applications Consultants at HNP Mikrosysteme, as this kind of operation is not possible in every range of application.



If you intend to use aggressive, corrosive or poisonous, etc. pumping media, you are obligated to take care of the appropriate safety precautions in accordance of law and regulations.



Information about *media constancy* is given by best knowledge of HNP Mikrosysteme. According to the variations of parameter referring to the variety applications, we are *not able* to take a *warranty* upon these specifications.



The *rotary shaft seals* used in the micro annular gear pump avoid in standard operation the leaking of media from the micro annular gear pump. Micro annular gear pumps are »technically sealed«, but *not hermetic sealed*, so that gases may escape from the pump or lead into the pump.



Take measures of precaution to avoid damages on close by equipment and avoid pollution of the environment, in case of disengagement. Be careful to assemble the micro annular gear pump, so that disengaging fluidic media may not leak into the motor or the control unit in case of malfunction.



In standstill, the medium in the pump may float in direction of the drop of pressure through the pump. If necessary provide *back pressure valves* (see: accessories).



Avoid in any case dry running of your micro annular gear pump as this may especially damage the seals. A short phase of dry running when setting the pump into operation is negligible.



Do not disassemble the micro annular gear pump in case of malfunction; contact our service personnel of HNP Mikrosysteme immediately to be helped.



Protect the micro annular gear pump and the electric actuator from *shock and at zero impact.* 



The actuators may be protected against moisture, dust and perspiration.



The permitted electrical data of the actuators may not be exceeded. Notice that especially the accurate set polarity of the distribution voltage is required, if not the control unit can be destroyed.



The *surface temperature* of the *actuators* can exceed 60°C (140°F) in *full load*. You might want to *provide protection* to *avoid accidental contact*, which will cause burns on your skin.

# 3 Transportation and Storage

# 3.1 Shipping

The pumps are shipped from the factory in such a manner that they are protected against corrosion and against shocks.

In addition, inlets and outlets are plugged with protective plugs. This measure is necessary to securely prevent foreign bodies from penetrating into the pump's interior.

## 3.2 Transportation

To avoid transport damage, the transport packaging must be protected against shocks.

HNP Mikrosysteme guarantees that the shipped goods are in perfect condition at the time of delivery. The pumps must be immediately checked for transport damage once the pumps have been received. If damage is noted, the shipper responsible and the pump manufacturer must be informed immediately.

# 3.3 Interim storage

The following points must be obeyed for storing the pumps:

- Do not store the pumps in wet or damp rooms
- Protective plugs must be left screwed in
- Store temperature see according section 1.3 of this manual

# 4 Description of the micro annular gear pump

## 4.1 Operating principle of the micro annular gear pump

Micro annular gear pumps are positive displacement pumps. They contain two rotors, bearing slightly eccentrically to each other; an externally toothed internal rotor and an annular, internally toothed external rotor (see figure 5). Due to their cycloid indenting, the rotors remain interlocked at any time, forming during rotation a system of several sealed pumping chambers. As the rotors revolve around their offset axis, the pumping chambers increase on the induction (suction) side and simultaneously decrease on the delivery side of the pump (see figure 6). A homogenous flow is generated between the kidney-like inlet and outlet.

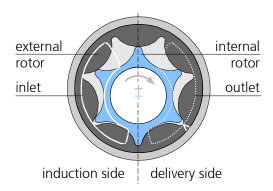


figure 5 Principle of the micro annular gear pump



figure 6 Operating principle of the micro annular gear pump

Reciprocating and rotary pumps have a direct allocation to the fed amount of the displacement volume  $V_g$  of the pump and its actuator's number of revolutions n. The displacement volume describes the volume, which is theoretically fed with each revolution. The coherence of the flow rate referring to the formula (= volumetric flow rate) Q of the pump is:

$$Q = \eta_{Vol} \cdot V_q \cdot n$$

The volumetric efficiency  $\eta_{Vol}$  shows the relationship between the actual and the theoretical flow rate. The existing differences result from internal movement of the liquid during the operation.

*Example*: The pump head mzr-11550 has a displacement volume of 192  $\mu$ l. On the assumption that the volumetric efficiency is 100%, the flow rate at a speed of 3000 RPM would be 576 ml/min, according to the above formula. The table 12 shows theoretical flow rate values depending on speed expressed in ml/min and l/h.

| RPM  | <b>Q</b> [ml/min] | <b>Q</b> [l/h] |
|------|-------------------|----------------|
| 100  | 19,2              | 1,15           |
| 500  | 96                | 5,76           |
| 1000 | 192               | 11,52          |
| 2000 | 384               | 23,04          |
| 3000 | 567               | 34,02          |
| 4000 | 768               | 46,08          |
| 5000 | 960               | 57,60          |
| 6000 | 1152              | 69,12          |

table 12 Theoretical flow rate of the micro annular gear pump mzr-11558

The pressure, which the pump has to generate, is given by the construction of the fluidic system and the results of the hydrostatic pressure and the hydraulic resistants (given by tubes, contractions etc.).

The viscosity of the pumping medium has an important influence on the volumetric efficiency. The volumetric efficiency increases with higher viscosity according to the smaller disengagement through the gaps of the pump.

Cavitation is an effect, which can result in a specific ceiling speed. The reason for this is the static pressure reaching the steam pressure of the liquid in the inlet port of the pump. In this state an increase of speed does not result in an increased flow rate. The formation of gas prevents a sufficient feeding of the pump. With increasing viscosity of the liquid (e.g.> 10.000 mPas), the ceiling speed is lower.

The specific feature of the mzr-pumps is their highly precise design, as well as the guarantee of high accumulator pressure and high accuracy in flow rate and dosage. Therefore, space width and transverse space width of the rotors as well as the interspace to the adjacent case parts are in the range of just a few micrometers. This precision is the condition to achieve a volumetric efficiency in the range of approx. 100 %.

# 4.2 Construction

The micro annular gear pump consist of the pump head, coupling assembly, motor and bracket (see figure 7).

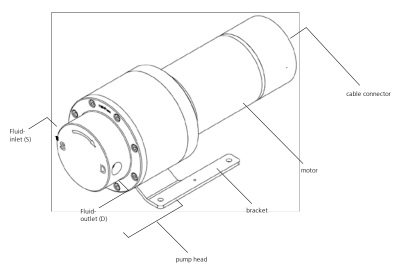


figure 7 Design of the micro annular gear pump mzr-11558

## 4.3 Construction materials

| Wetted parts            | mzr-1155x-dcy                                      | mzr-1155x-dcs                                      |  |
|-------------------------|--|--|--|
| Rotor materials         | Titaniumcarbide Alumina Zirconia<br>Ceramics (TAZ) | Titaniumcarbide Alumina Zirconia<br>Ceramics (TAZ) |  |
| Control plates          | Al2O3 ceramics                                     | Al2O3 ceramics                                     |  |
| Pump case material      | alloy C22 (2.4602)                                 | stainless steel 316 L                              |  |
| bearing material        | Al2O3 ceramics                                     | Al2O3 ceramics                                     |  |
| shaft material          | sintered silicon carbide (SSiC)                    | sintered silicon carbide (SSiC)                    |  |
| Static sealing material | FFPM (Kalrez® Spectrum™ 6375),<br>EPDM             | FFPM (Kalrez® Spectrum™ 6375),<br>EPDM             |  |
| Distance washer         | PTFE   | PTFE   |  |

table

Construction materials of the wetted parts, rotor Titaniumcarbide Alumina Zirconia Ceramics (TAZ)

| Wetted parts  | mzr-1155x-hy                                       | mzr-1155x-hs  |  |
|---|--|---|--|
| Rotor materials   | tungsten carbide Ni-based                          | tungsten carbide Ni-based                               |  |
| Control plates tungsten carbide Ni-based tungsten carbide Ni-ba |  | tungsten carbide Ni-based                               |  |
| Pump case material  | alloy C22 (2.4602)                                 | stainless steel 316 L                                   |  |
| bearing material  | tungsten carbide Ni-based                          | tungsten carbide Ni-based                               |  |
| shaft material  | tungsten carbide Ni-based                          | tungsten carbide Ni-based                               |  |
| Static sealing material   | FFPM (Kalrez <sup>®</sup> Spectrum™ 6375),<br>EPDM | FKM<br>optional: EPDM,<br>FFPM (Kalrez® Spectrum™ 6375) |  |
| Distance washer   | PTFE   | PTFE  |  |

table 13

Construction materials of the wetted parts, rotor material tungsten carbide



The resistance of the construction materials to the delivered liquids should be verified by the operator for each individual application.

The resistance of the construction materials to the delivered liquids should be verified by the operator for each individual application. Pumps handling non-lubricating liquids have shorter service lives.

Other seal materials are available upon request.

### 4.4 Fluidic connectors

The micro annular gear pump head has an inscription on the front side (see figure 8). The liquid inlet connection is marked with the letter »S«, the liquid outlet connection with the letter »D«. An arrow indicates the inherent turning direction of the shaft.

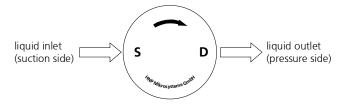


figure 8 Indication of the turning direction and fluidic connections on the front of the micro annular gear pump

The pump head has two inner threads for the connection of tube fittings. The pump head is available either in a version for lateral connections with 3/8" NPT fittings.

Sealing plugs are inserted into the holes for the fluidic connections as protection against contamination during delivery. The sealing plugs have to be removed before assembly of the fluidic connectors. If the fluidic connectors are disassembled, please re-seal the threads with the cleaned sealing plugs as protection against particles.

# 5 Optional modules

The spectrum of applications of the high performance micro annular gear pump series may be expanded by using different additional modules. The modules allow for special applications, which could otherwise not be accomplished with a standard pump version. The modules may be combined with each other and with almost all available pump heads and motor versions.

- Heat insulation module extends the operating temperature range of the pump by protecting the motor from overheating
- Integrated inner canal system for fluidic tempering to regulate the temperature of the fluid-containing parts of the pump

The configuration of a given pump version should in each case be discussed with consideration to the specific requirements of the application. *Additional* customized modules may be designed on demand.

#### 5.1 Heat insulation module

The heat insulation module enables to deliver hot liquids up to temperatures of 150° C (248 °C). It comprises thermally insulating coupling components made of plastic (PEEK) located between the pump and the drive. The drive should not be exposed to overheating. For this reason the heat transfer from the pump to the drive should be limited. An additional thermal barrier is provided by the plastic motor housing. If the surrounding temperature rises, the pump is working over a longer period or the manipulated liquid features a high temperature, convection cooling of the motor is recommended.

## 5.2 Integrated inner canal system for fluidic tempering

The integrated inner canal system for fluidic tempering permits active tempering of the pump head in the operating temperature range from -20 °C (-4 °F) to a maximum of 150 °C (302 °F). The module consists of a double casing covering the pump head and a thermoelectric couple type J, whose mode of integration varies depending on the pump size. Oil, water or adapted cooling liquids may be used as thermal liquids. If you are not sure, which heat transfer liquid is the best adapted in your case, HNP Mikrosysteme will help you find the suitable one. The thermal liquid ports 2 x 1/8 "NPT inside are displaced by 90°. The inlet for the heat transfer liquid is situated at the suction side and the outlet is on the delivery side (see figure 9).

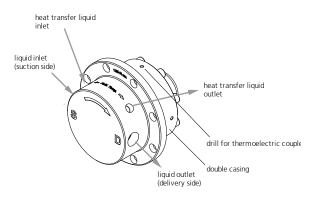


figure 9 Micro annular gear pump head integrated inner canal system for fluidic tempering



This heating module is not certified for use in areas exposed to explosion hazards!



Before connecting the liquid supply, please observe the following technical data! The maximal pressure of the heat transfer liquid should not exceed 15 bar.



Note that a pump head with integrated inner channel system can not be mounted on a drive system for standard pump head.

| Thermal element                |                            |
|--------------------------------|----------------------------|
| Type                           | MT-1.5                     |
| Thermal element                | Type L (Fe-CuNi DIN 43710) |
| Temperature measuring range    | 0 to 400 °C                |
| Diameter of the sensing device | 1.5 mm                     |
| Material                       | 1.4541                     |

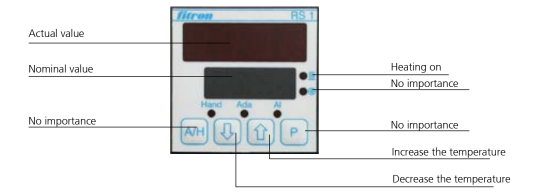
|                             | mzr-11558                          |
|-----------------------------|------------------------------------|
| Double jacket material      | stainless steel 302                |
| Inlet                       | 2 x 1/8" NPT inside (90° distance) |
| Operating temperature range | -20 to 150 °C                      |
| Max. pressure               | max. 15 bar                        |

table 14

Technical data of the integrated inner canal system for fluidic tempering

# 5.3 Heating device "JETmicro"

The heating device "JETmicro" has been designed for use with the heating module.



Hand: Blinks during temperature set in the manual input mode

Ada: Ada display blinks during the automatic control adjustment

**AL:** Alarm display – not configured, no importance

Actual value display: = sensor failure

= sensor reverse polarity

With To or 1 the nominal temperature may be set.

# **Power supply**

90-230 VAC, Shock-proof plug, 3 m long

## **Electrical connection**

10-pole bush insert, 16 A/250 V

|                 | Heating |   | Sensor |    |
|-----------------|---------|---|--------|----|
|                 | L       | N | +      | •  |
| Zone 1          | 1       | 6 | 2      | 7  |
| Zone 2 (Option) | 4       | 9 | 5      | 10 |

table 15 Pin configuration of the heating device

# 6 System integration

#### 6.1 Check before installation

Inspect the pumps for potential damage during the shipment (see chapter 3.2).

Please check, if the right pump type has been delivered, as according to the following points:

- Compatibility with the delivered liquid
- Viscosity range
- Pump performance (displacement volume, dosage volumes, operating pressures)
- Operating temperature range



If you notice any difference between the required and the delivered pump type, please contact HNP Mikrosysteme. Do not put the pump into operation without prior approval.

## 6.2 Mounting of the micro annular gear pump

The micro annular gear pump is mounted on an angle support with M5 screws. The favored mounting position of the micro annular gear pump is horizontal. However, if the pump has to be operated vertically, the motor must be located above the pump head in order to prevent the liquid from entering into the motor.



Install the pump in such a way that in case of failure no liquid can enter the motor or controller.



Take precautions that in case of leakage no surrounding objects or environment will be damaged.



Install the micro annular gear pump only in places that fulfill the required conditions for safe pump operation.



The motor must be protected against humidity, dust or sweat.

#### 6.3 General instructions for the assembly of the liquid supply network



Please always cut the tubing at a right angle with an adapted hose cutter. If metal tubes are used, an intensive cleansing procedure will be necessary. After machining the tubing has to be cleansed and flushed throughoutly. The smallest piece of swarf within the liquid delivery system may cause failure of the micro annular gear pump.



Please note that correct integration of the tubing with the pump head is a necessary condition to ensure the right direction of flow. If you wish to operate the pump in a reverse direction, please contact HNP Mikrosysteme, since it is not possible in every case.



In order to protect the interior of the pump from pollution, the pump heads are delivered with protective plugs. They should be put on when the pump is at a standstill.



For the best performance the suction tube should be as short as possible and have a large internal diameter.

Warning

In most cases the pump should be operated with a filter featuring pores that do not exceed 10  $\mu$ m. The filter protects the pump from particles and dirt.

## 6.4 Assembly instruction for tubing and accessories

Particles or soiling can block or impair the function of the micro annular gear pump.



Please check that all wetted parts of the fluidic system are clean. Clean these parts in case before mounting the pump.

Please check whether there are swarfs in the screw connections, pollution remaining in reservoirs or soiling in valves, pipe work or filters.

## Assembly of the tubing and piping system

- 1. Please cut the tubing rectangular with a hose cutter. If metal pipes are used an intensive cleaning procedure is necessary. After machining the pipes have to be cleaned and flushed very carefully. Smallest swarfs within the fluidic system can cause failure of the micro annular gear pump.
- 2. Connect the fittings with the tubing respectively the pipe work according to the attached installation instruction.



Please note that the correct assembly of tubes respectively pipes with the pump head is a necessary condition to secure the right direction of flow. When you want to operate the pump in reverse direction please contact HNP Mikrosysteme since this is not possible in any application.

3. The thread of the fitting should be wrapped with 2-3 layers of PTFE tape and screwed in the NPT thread (see table 16). First manually, then tightened with ½ to ¾ wrench turns.



Clean the internal and external screw threads leaving no residues.



Make sure the internal and external screw threads are not dented or deformed.



Wrap the PTFE tape around the screw thread clockwise beginning with the second pitch of screw thread..



The PTFE tape should be wrapped tightly around the screw thread approx. 3 - 4 times.



Cut the PTFE tape off and wind the end of the tape tightly around the screw thread.



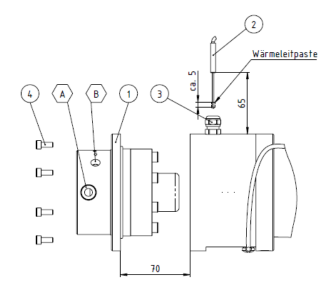
The PTFE tape should not stick out over screw thread because pieces can be cut off and get into the system.

table 16 Use of PTFE Tape

- 4. The suction line should be installed ascending to the pump for better degassing. The suction line should be designed as short as possible. The inner diameter of the suction line should be large to guarantee good priming of the liquid. At the planning of the pipe system take care of possibilities for degassing.
- 5. Operate the micro annular gear pump always with a filter with a pore size of 10  $\mu$ m or smaller. The filter prevents that particles or solids penetrate into the pump what can cause major damage.
- 6. Avoid dry running of the pump. Make sure that the liquid flow is not interrupted.

## 6.5 Changing pump head

The change or rotation of the pump head with the micro annular gear pump is possible.



## Disassembly:

- 1. A clean workplace or a clean work surface is indispensable!
- 2. Remove the screwed connections from the fluid connections A and close with blind plugs
- 3. If available: Remove the screw connections of the double jacket heating module and seal fluid connections with blind plugs
- 4. If available:
  - a. Loosen screw connection 3 of thermocouple 2
  - b. Pull out thermocouple 2
- 5. Loosen and remove screw connection 4 of pump head
- 6. Pull out pump head 1

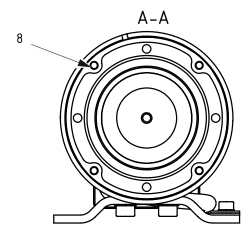


Tabelle 1 Assembly view mzr-1155x

## Assembly:

- 1. Insert new pump head 1; Note the alignment of the fluidic connections A.
- 2. Insert screw connection 4 of pump head 1 and tighten (max. 3.5 Nm)
- 3. If available:
- a. Apply a thin layer of thermal paste to thermocouple 2 at the tip of approx. 5 mm
- b. Insert thermocouple 2 into the screw connection as far as it will go
  - c. Tighten screw connection 3 of thermocouple 2
- 4. Remove the blind plugs from the fluid connections A and attach the screw-in fittings
- 5. If available: Remove the blind plugs from the fluid connections B and attach the screw-in fittings of the double jacket heating module.



# Caution with magnetic forces! Caution: risk of jamming fingers!



When removing the pump head, pay attention to the magnetic forces of the magnetic coupling. It can come to a renewed withdrawal into the magnetic coupling, which can lead to jamming of the fingers.

When inserting the pump head, pay attention to the magnetic forces of the magnetic coupling. It can come to a draw, which can lead to jamming of the fingers.



The open drive unit should preferably be covered to protect it from magnetic objects (screws, washers, tools).



Before inserting the pump head, check whether the magnetic coupling is free of foreign objects. These may need to be removed.

#### 6.6 Filter selection and use

In majority of cases it is recommended to integrate a filter on the suction side of the micro annular gear pump to ensure its secure operation. The recommended filter pores or mesh size should not exceed 10  $\mu$ m. The penetration of particles or swarf that could cause a blockage or damage to the pump can only be avoided by using an adapted filter.

HNP Mikrosysteme offers a choice of standard filters covering a broad spectrum of applications. You may count on our assistance for the selection of the most suitable one.

In order to select the best adapted filter, such operating parameters as flow rate, viscosity and degree of pollution of the liquid will be needed. An increase in at least one of the mentioned terms will require the use of a bigger filtering element or the pressurization of the delivered liquid. In case no suitable filter for high viscosity liquid can be found, it is possible to use a filter with slightly larger pore size. Prior discussion with HNP Mikrosysteme is here recommended. A filter with larger pores is still better than no filter at all. Alternatively an already filtered liquid may be used.

Warning

Because filters have a large internal volume, it is recommended to fill in the filter and the suction tube with already filtered liquid in order to avoid dry operation of the pump during the startup.

Warning

Please control regularly the filtering elements for pollution. Cleanse regularly the filter or replace it with a new one. A polluted filter may considerably decrease the volumetric efficiency of a pump. Furthermore, because of the cavitation effects dosage imprecision and even pump damage may occur.

Warning

A too small filter (too little filtering surface) may considerably decrease the volumetric efficiency of the micro annular gear pump. What is more, because of the cavitation effects dosage imprecision and even pump damage may occur.

# 7 Motion Controller

Without a motion control unit you cannot start the micro annular gear pumps!

## 7.1 Operation with frequency inverter for mzr-11557

The motor of the micro annular gear pump mzr-11557 is a 4 poles asynchronous motor. For the operation of the pump a frequency inverter must be used.

In the case the micro annular gear pump was delivered together with a frequency inverter this is predefined already on a motor speed range of approx. 300 to 6000 rpm.



Please observe al instructions to the frequency inverter e.g. »Operation instructions« and »Mounting instructions«. A no observance of these instructions can destructed of the micro annular gear pump and the frequency inverter.



You adjust the parameters of the frequency converter to the assessment parameters of the motor. If you not observe the assessment parameters can lead to a destruction of the motor!

General indications for initial operation:

- Read the mounting Instructions and operating instructions before you start working!
- Please observe all safety information given!
- Please observe the technical data!
- When working on live controllers, the valid national regulations for the prevention of accidents (e. g. VBG 4) must be observed.
- The electrical installation must be carried out in compliance with the corresponding regulations (e.g. cable cross-sections, fuses, PE connection).
   Additional notes and information can be obtained from the corresponding Instructions.
- Please observe the maximum permissible motor cable length!
- Connect the internal motor thermal contact (NC)!
- The motor has to be attached into delta connection at the use of a one phases frequency inverter!
- All operations must be carried out only by qualified and skilled personnel when the low-voltage machine is at standstill and when the machine is deenergized and protected against unintentional restart. This also applies to auxiliary circuits (e.g. brake, encoder, separate fan). Check safe isolation from the supply!
- Take the frequency inverter into operation!
- Parameterize the frequency inverter with the permitted parameter of the micro annular gear pump!
- Set the max. output frequency to 200 Hz
- Set the V/f-rated frequency 100 Hz.
- Save all changed parameter!
- Enable the controller!
- Set point selection e.g., changes the speed of the micro annular gear pump via potentiometer at terminals.

 If unknown faults appear or an uncertainty arises from appearing faults in the working with the pump, immediately shut down the micro annular gear pump at first!

### 7.2 Operation with Controller S-HV12

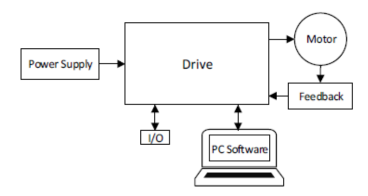


Bild 1 Drive system as block diagram

#### 7.2.1 General information on the S-HV12 control unit

The micro annular gear pumps mzr-7208 / mzr-11508 / mzr-11558 are supplied with the S-HV12 control unit as an option. The parameterizable control can be used to regulate both the speed for constant flow rates.

The instructions within the operating manual are an excerpt of the manufacturer's complete operating manual with the specific instructions for operating a micro annular gear pump.

### 7.2.1.1 Notes on assembly, installation and commissioning

Only trained specialists and instructed persons with knowledge in the following areas are allowed to install and commission the motion controller:

- -Automation technology
- -Standards and regulations (e.g. EMC directive)
- -Low voltage directive
- -Machinery Directive
- -VDE regulations (DIN VDE 0100)
- -Accident prevention regulations

This description must be carefully read and observed before commissioning. Also note the additional instructions for installation.

# 7.2.1.2 Technical data

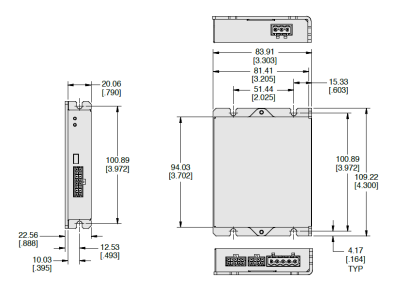


figure 10 View of the control variants with dimensions

| Power supply                 | $U_B$  | 48 V DC (12 – 80 V)   | V     |
|------------------------------|--|---|-------|
| max. Continuous current      | ldauer   | 12  | А     |
| max. peak current            | I <sub>max</sub>                                   | 30 (< 2 s)  | А     |
| Speed range                  |  | 16000*)   | U/min |
| Connections                  |  |   |       |
| J1                           | power supply                                       | Power, GND, PE  |       |
| J2                           | Motor  | BLDC Phase  |       |
| J3                           | Hall sensor digital<br>Hall sensor A, B, C (5 VDC) |   |       |
| J4                           | Encoder  | +5V, GND  |       |
| J5                           | I/O  | Input/Output  |       |
| J6                           | USB  | USB 2.0 compatible communication interface for parameterisation |       |
| Note: For details on the pin | assignment, see the manufacturer's                 | operating instructions.   |       |
| Technical Data               |  |   |       |
| Temperature range            | Operation  | 0 +40   | °C    |
| Humidity range               | non condensing                                     | 5 95 % rel. hum   |       |
| Housing material             | Powder-coated aluminum-<br>steel combination       |   |       |
| Dimensions                   | LxBxH  | 110 x 84 x 20   | mm    |
| Mass                         |  | 230   | g     |
| protection class             | IP 20  |   |       |
| Assembly                     | Wall mounting, rear or side                        |   |       |

<sup>\*)</sup> Values limited differently by hardware in the control depending on the pump type

table 17 Technical data of the control unit S-HV12

The control unit S-HV12 enables the micro annular gear pump to be commissioned with the aid of the following interfaces and displays:

–Pluggable electrical connections

-with LED for operating voltage monitoring and control monitoring.

Attention

When commissioning with the motor control unit S-HV12, observe the enclosed technical descriptions!

Attention

Without motor control, the micro annular gear pump cannot be put into operation!

### 7.2.1.3 Commissioning / Cabling / Installation

| Connector | Connector Name            | Manufacturer | Mating Connectors P/N       | Crimp Pin P/N |
|-----------|---------------------------|--------------|-----------------------------|---------------|
| J1        | Supply                    | Phoenix      | 1757022                     | N/A           |
| 31        | Supply                    | Altech       | SH03-5,08                   | IN/A          |
| J2        | Motor                     | Phoenix      | 1760006                     | N/A           |
| J2        | IVIOLOI                   | Altech       | SH05-5,08                   | IN/A          |
| 12        | J3 Hall                   | Molex        | 43025-0800                  | 43030-0007    |
| 33        |                           | Adam Tech    | DMT-2-08                    | DMT-B-C-F-T-R |
| J4        | Encoder                   | Molex        | 43025-1000                  | 43030-0007    |
| 34        | Liteodei                  | Adam Tech    | DMT-2-10                    | DMT-B-C-F-T-R |
| J5        | 1/0                       | Molex        | 43025-1600                  | 43030-0007    |
| 35        | 1/0                       | Adam Tech    | DMT-2-16                    | DMT-B-C-F-T-R |
| J6        | USB                       | N/A          | Miniature USB Type B - Male | N/A           |
| -         | Crimp tool for J3, J4, J5 | Molex        | 0638190000                  | N/A           |

table 18 Overview connector types

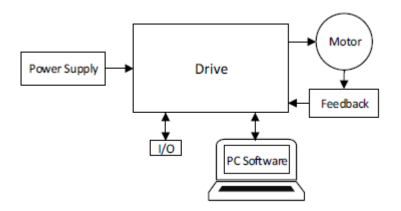


figure 11 Block diagram arrangement hardware

1. Install ElectroCraft Complete Architect™ - Windows-based software. The ElectroCraft controller can be configured via the software. We will preset the control to the pump type. (See type label on the housing).

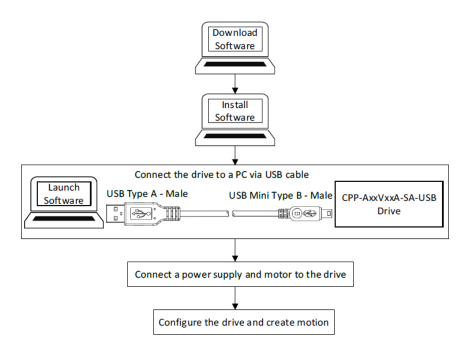


figure 12 Block diagram software

Info The drivers required for communication via the USB interface are set up during installation of the ElectroCraft Complete Architect<sup>TM</sup>.

- Connect the micro annular gear pump:
   Connect the cables of the pump motor to the connectors of the control unit. The pin assignments are included in the next tables.
- 3. Prepare the supply connection: Prepare the connection cables for the power supply J1 (Supply) according to the pin assignment.

| Connector plug J1 | Pin | Designation | Meaning (Supply)          |
|-------------------|-----|-------------|---------------------------|
|                   | 1   | GND         | Ground connection         |
|                   | 2   | Power       | Voltage - Power Supply    |
| 0 2 8             | 3   | PE          | Connection to the housing |

table 19 Pin assignment power supply controller J1

| Plug J2 | Pin | Designation | Cable color | Description (Motor)       |
|---------|-----|-------------|-------------|---------------------------|
|         | 1   | А           | BN - brown  | Motor BLDC Phase A        |
|         | 2   | В           | GN - green  | Motor BLDC Phase B        |
| ma ⊚n   | 3   | С           | WH - white  | Motor BLDC Phase C        |
| l K⊚‼i" | 4   | Brake       | n.c.        | Braking Resistor          |
|         | 5   | Frame       | n.c.        | Connection to the housing |

table 20 Pin assignment motor connection J2

4. Connect Hall sensors/Encoders:
Refer to the pump's data sheet for information on the motor's pin assignment. Note: Not all connections to J3 and J4 of the control unit are used.

| Plug J3     | Pin | Designation        | Cable color | Description (Hall sensors)                           |
|-------------|-----|--------------------|-------------|--|
| Parameter 1 | 1   | Hall 1             | BN - Braun  | Hall sensor A, Internal Pull up to +5 VDC            |
|             | 2   | Hall 2             | GY - Grau   | Hall sensor B, Internal Pull up to +5 VDC            |
| 데뷔          | 3   | Hall 3             | WH - White  | Hall sensor C, Internal Pull up to +5 VDC            |
| - 66        | 4   | Temp +             | n.c.        | Motor temperature sensor positive, analogue Input    |
|             | 5   | Frame              |             | Connection on the motor housing                      |
|             | 6   | +5V <sub>out</sub> | PK - pink   | Output: +5 V DC voltage                              |
|             | 7   | GND                | BU - brown  | Ground connection, digital Ground                    |
|             | 8   | Temp -             | n.c.        | Motor temperature sensor negative,<br>Analogue Input |

table 21 Pin assignment Hall sensor connection J3

| Plug J4 | Pin | Designation        | Cable color       | Description (Encoder)                         |
|---------|-----|--------------------|-------------------|---|
| 10 / 41 | 1   | +5V <sub>out</sub> | RD - red          | Output: +5 V DC voltage                       |
| 100     | 2   | +5V <sub>out</sub> | n.c.              | Output: +5 V DC voltage                       |
| -1001   | 3   | Channel A          | GN - green        | Encoder channel A                             |
| 1999    | 4   | Channel B          | YE - yellow       | Encoder channel B                             |
| 188     | 5   | Channel I          | GY/PK - grey/pink | Encoder channel I                             |
| 0.0,    | 6   | Frame              | n.c.              | Connection on the motor housing               |
|         | 7   | GND                | n.c.              | Ground connection, digital Ground             |
|         | 8   | Channel A inv.     | BK - black        | Encoder channel A (logically inverted signal) |
|         | 9   | Channel B inv.     | VIO - violet      | Encoder channel B (logically inverted signal) |
|         | 10  | Channel I inv.     | RD/BU - red/blue  | Encoder channel I (logically inverted signal) |

table 22 Pin assignment encoder connection J4

Note If an encoder without line driver is used, the inverted signals can be left open.

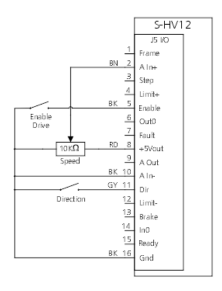


figure 13 Drawing minimum assignment of I/O connection lines

# 5. Plug in the I/O connection cables in the Motion Controller.

| Plug J5 | Pin | Designation | Cable color | I/O    | Description (I/0)                               |
|---------|-----|-------------|-------------|--------|---|
|         | 1   | Frame       | BK - black  | -      | Connection on the motor housing                 |
| 88      | 2   | A In+       | BN - brown  | Input  | Analog In+, differential analogue input         |
|         | 3   | Step        | n.c.        | Input  | Step, digital input                             |
| 哪       | 4   | Limit+      | n.c.        | Input  | Limit switch, positive direction, digital input |
| 讕       | 5   | Enable      | BK - black  | Input  | Enable, digital input, user selectable polarity |
|         | 6   | Out0        | n.c.        | Output | general use, digital output                     |
|         | 7   | Fault       | BK - black  | Output | Fault, digital output                           |
|         | 8   | $+5V_{out}$ | RD - red    | Output | Output: +5 V DC voltage                         |
|         | 9   | A out       | n.c.        | Output | Analog In-, differential analogue input         |
|         | 10  | A In-       | BK - black  | Input  | digital input                                   |
|         | 11  | Dir         | GY - grey   | Input  | Direction, digital input                        |
|         | 12  | Limit-      | n.c.        | Input  | Limit Switch, negative direction, digital input |
|         | 13  | Brake       | n.c.        | Input  | Brake, Digital input                            |
|         | 14  | In0         | n.c.        | Input  | general use, digital input                      |
|         | 15  | Ready       | BK - black  | Output | Ready, digital output                           |
|         | 16  | GND         | BK - black  | -      | Connection on the motor housing                 |

table 23 Pin assignment I/O connector J5

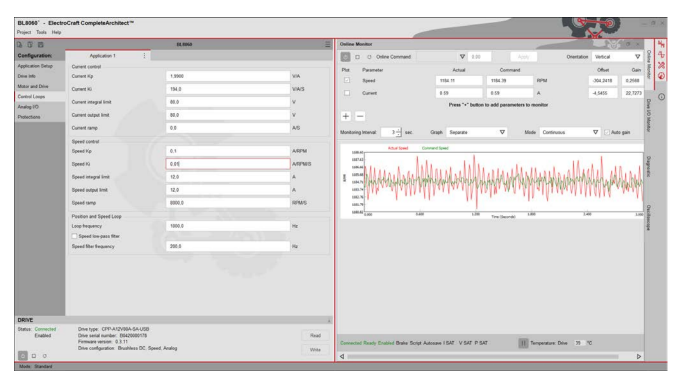


figure 14 Software view



The supply voltage must be in a range of 12 V ... 80 VDC. At 48 VDC, the initial current consumption of the Motion Controller will be approx. 250 mA.

6. Plug-in the motor connection cables in the Motion Controller.

#### 7.2.2 Load database

The database with the motors data for the mzr-pumps is supplied on the enclosed CD. After installing the ElectroCraft Complete Architect™ software, the library "udct.db" can be copied into the program path.

Example program path for library:

"C:\ProgramData\ElectroCraft CompleteArchitect\database\udct.db"

Note The file path database is hidden in Windows 10 and must be made visible before copying.

## 7.2.3 Configure motor

Before working with the Motion Controller, the correct motor data must be set. The respective motor type can be selected via the project selection after the database has been accepted.

Note

The motion controllers are factory preset by HNP Mikrosysteme to the respective pump type. The programming can be seen on the label.

The motor type to be selected always depends on the type of micro annular gear pump.

| Pump type | Motor type |
|-----------|------------|
| mzr-7208  | 4490H036B  |
| mzr-11508 | BL8060     |
| mzr-11558 | BL8060     |

table 24

Overview types of micro annular gear pump, motor types

Note

We try to keep the list up to date. If you have a pump type that is not listed, please ask your account manager.

# 7.2.4 Operating the micro annular gear pump

To operate the micro annular gear pump easily without having to delve deeper into the many configuration options, the Dialog **Online Monitor** is a good choice.

- 1. Select the **Online Monitor** dialogue for access.
- 2. Release pump
- 3. Mode Control interface select:



figure 15 Control Interface

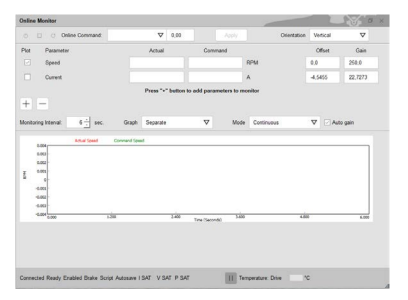


figure 16 Online Monitor

- 4. Specify the setpoint in the "Online Command" input window.
- 5.Click on "Apply" to start and stop the drive.

#### 7.2.5 LED overview

| Designation         | Function   |
|---------------------|--|
| Power LED (green)   | – Green: Supply voltage within the permissible range.                            |
|                     | – Off: Supply voltage not within the permissible range                           |
| Status LED (red)    | – ON: Motor or software error  |
|                     | – Off: no errors, motor is ready for operation                                   |
|                     | – Flashing: Faulty configuration   |
|                     | – 1x flashing: Overcurrent (motor current measured as too high)                  |
|                     | – 2x flashing: Voltage error (voltage supply above limits)                       |
|                     | – 3x flashing: Motor feedback error (Hall sensors, encoder)                      |
|                     | <ul> <li>4x flashing: System error (motor overtemperature, overspeed)</li> </ul> |
| – Note: for further | errors, see the manufacturer's instructions!                                     |
|                     |  |

table 25 LED overview

### 7.2.6 Maintenance instructions

Note The housing of the motion controller is not resistant to solvents such as

alcohol or acetone.

The housing must be protected from contact with solvents or substances Note

containing solvents during operation and maintenance.

#### 7.2.7 Maintenance activities

The drive is basically maintenance-free. Depending on the amount of dust, the air filters on cabinet units must be checked regularly and cleaned if necessary.

# 7.2.8 Troubleshooting

If, contrary to expectations, malfunctions occur when used as intended, please contact HNP Mikrosysteme service.

# 7.3 Operation with Controller S-HV for mzr-11558

We deliver the micro annular gear pump mzr-11558 with the controller S-HV. Over this controller can be control the speed of the motor and the flow rate of the pump.

| Power supply                | U <sub>B</sub>       | 48 (11 – 70)             | V   |
|-----------------------------|----------------------|--------------------------|-----|
| Max. continuous Current     | I <sub>cont</sub>    | 10*)                     | А   |
| Max. peak Current           | I <sub>max</sub>     | 20*)                     | Α   |
| Velocity Range              |                      | 506000*)                 | rpm |
| Inputs                      |                      |                          |     |
| Set value                   | Input resistor       | 20                       | kΩ  |
|                             | Voltage signal       | ± 10                     | V   |
| Encoder signals             | Channel              | А, В                     |     |
|                             | Logic level          | TTL                      |     |
|                             | Frequency range      | max. 100                 | kHz |
| Enable                      | Logic level          | low 00,5/high 830        |     |
|                             | Enable               | high active              |     |
| Display                     | 2-colour LED         | green: Ready, red: Error |     |
| Outputs                     |                      |                          |     |
| Current monitor "Monitor I" | Output voltage range | ± 10                     | V   |
|                             | proportional factor  | 0,5                      | V/A |
|                             | Output resistor      | 10                       | kΩ  |
| Speed monitor "monitor n"   | Output voltage range | ± 10                     | V   |
|                             | proportional factor  | 0,5                      | V/A |
|                             | Output resistor      | 10                       | kΩ  |
| Supervision output Ready    | Input voltage range  | max. 30                  | V   |
|                             | current              | < 20                     | mΑ  |
| Technical Data              |                      |                          |     |
| Temperature range           | operation            | -10 +45 °C               |     |
|                             | storage              | -10 +80 °C               |     |
| Humidity range              | non condensing       | 20 80 % rel. hum.        |     |
| Dimensions                  | LxBxH                | 180 x 100 x 40 mm        |     |

<sup>\*)</sup> Values are different for each pump type

table 26 Technical Data of the controller S-HV

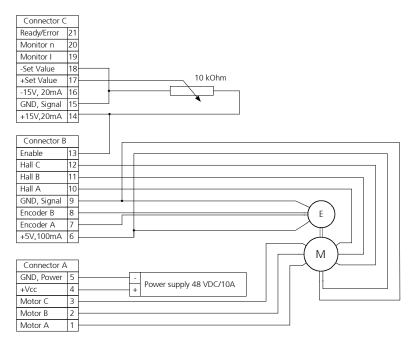


Figure 17 Connection plan with controller S-HV and micro annular gear pump mzr-11558

## Initial operation procedure

- 1. Connect the motor cables with a motor control unit (see Figure 17).
- 2. Connect the DC- power supply with 48 V to the control unit. Check for correct polarity. False connecting may cause severe malfunction or even destroy the electronic of the motor.
- 3. Insert the jumper J5, J6 and J7 for the encoder mode.
- 4. Check the adjustment of the internal potentiometer.

| potentiometer | function                           | potentiometer position |
|---------------|------------------------------------|------------------------|
| P1            | Gain course                        | 5 %                    |
| P2            | Gain fine                          | 0 %                    |
| P3            | maximum speed at set value of 10 V | 100 %                  |
| P4            | Current limitation                 | 100 %                  |
| P5            | Offset                             | 50 %                   |

table 27 Internal potentiometer position

- 5. To avoid in any case dry running of the micro annular gear pump we recommend ensuring steady media supply.
- 6. Programming the control unit or turn the potentiometer in 0 position that the pump not rotate (0 rpm)
- 7. Switch on in the DC-power supply and start the micro annular gear pump.

#### Notice:

By an installation with the control unit SCA-B4-70-10 please read the operating instruction of the control unit! The speed range can change with the jumper on the control unit. The motor of the micro annular gear pump mzr-11558 have 2 pols! You can configure the control unit to control the speed with external potentiometer! You can configure the control unit to control the speed with external potentiometer! The speed range is to be set by jumper J10 and J11. One of four speed ranges is to be set.

| Jumper(s)   | max. speed                  |
|-------------|-----------------------------|
| J10 and J11 | 5000 rpm                    |
| J10         | 10000 rpm                   |
| J11         | 20000 rpm (not recommended) |
| =           | 40000 rpm (not recommended) |
|             |                             |

table 28

Speed range



Skilled personnel may only do mounting and initial operating of micro annular gear pumps.



Check for correct polarity. False connecting may cause severe malfunction or even destroy the electronic of the motor.



Avoid in any case dry running of your micro annular gear pump as this may especially damage the seals.

Filling the pump with liquid before you start the pump! For filling use a syringe!

### 7.4 Operation with Controller S-F10

We deliver the micro annular gear pumps mzr-7208 / 7208X1 / 11508 / 11508X1 / 11558 with the controller S-F10. This programmable control unit enables to adjust speed for constant flow rates or the position of the motor for the dosage of constant amounts of liquid.

#### 7.4.1 Notes on assembly, installation and commissioning

Only trained specialists and instructed persons with knowledge in the following areas are allowed to install and commission the motion controller:

- –Automation technology
- -Standards and regulations (e.g. EMC directive)
- -Low voltage directive
- -Machinery Directive
- -VDE regulations (DIN VDE 0100)
- Accident prevention regulations

This description must be carefully read and observed before commissioning. Also note the additional instructions for installation.

# 7.4.2 Mounting on a top-hat rail

The DIN rail clips with screws as an alternative to plugging are supplied as accessories for the controller.

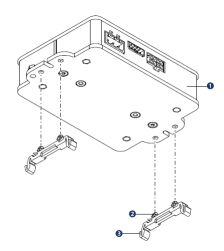


figure 18

Mounting on DIN rail or with DIN rail clips (with screws or without screws) 1 motion controller, 2 clamping pin , 3 DIN rail clip

- 1.Clamping pins (2) Press the two DIN rail clips (3) into the holes of the lateral flaps until they stop or tighten them with the supplied screw.
- 2.Put the DIN rail clips on the DIN rail.

## 7.4.3 Technical data

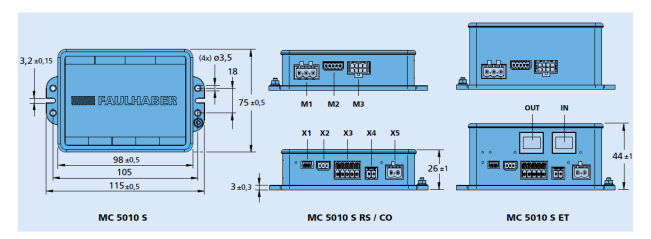


figure 19 View of the control variants with dimensions

| Electrical data<br>Controller S-F10 (Faulhaber tit | le MC5010 S RS / CO / ET)                        |                             |       |
|--|--|-----------------------------|-------|
| Nominal voltage                                    | U <sub>B</sub>                                   | 48 V DC (12 – 50 V)         | V     |
| Backup supply for Logic U <sub>L</sub>             | UL   | 48 V DC (12 – 50 V)         |       |
| Max. continuous current                            | l <sub>dauer</sub>                               | 10                          | А     |
| Max. peak current                                  | I <sub>max</sub>                                 | 30 (< 3 s)                  | А     |
| Speed range  |  | 16000*)                     | U/min |
| Motor connectors                                   |  |                             |       |
| M1 Motor phase                                     | А, В, С  |                             |       |
| M2 Hall sensors                                    | A, B, C digital and analog<br>Uout / GND         | 5                           | V     |
| M3 Encoder   | A, A, B, B, I, I                                 | max. 5                      | MHz   |
|  | EN, EN, CLOCK, CLOCK,<br>DATA, DATA AES bzw. SSI |                             |       |
|  | U <sub>out</sub> / GND 5V                        | 5                           | V     |
| Connections  |  |                             |       |
| X1 Parameterization interface                      | USB  |                             |       |
| X2 Field bus                                       | RS: RS232  |                             |       |
| X3 Inputs- / Outputs                               | Digln1, Digln2, Digln3                           | TTL or PLC level max. 0.7 A |       |
|  | DigOut1, DigOut2                                 | continuous current ± 10V    |       |
|  | Anln1, Anln2                                     | against AnGND               |       |
|  | U <sub>out</sub> / GND                           | 5                           | V     |
| X4 Electronic supply                               |  |                             |       |
| X5 Motor supply                                    |  |                             |       |
| Note: For details on the pin assign                | nment, see the MC 5010 manual.                   |                             |       |
| Field bus  |  |                             |       |
| IN   |  |                             |       |
| OUT  |  |                             |       |

| Technical Data    |                               |                       |    |
|-------------------|-------------------------------|-----------------------|----|
| temperature range | works                         | -40 +85               | °C |
|                   | Storage                       | -10 +80               | °C |
| Humidity range    | not condensing                | 20 80 % rel. humidity |    |
| Housing material  | Aluminum, powder-coated       |                       |    |
| Measurement       | L x B x H: RS / CO            | 115 x 75 x 26         | mm |
|                   | L x B x H: ET                 | 115 x 75 x 44         |    |
| Weight            | RS / CO                       | 230                   | g  |
|                   | ET                            | 270                   | g  |
| Protection class  | IP 20                         |                       |    |
| Mounting          | Wall mounting, on the back or |                       |    |
|                   | on the side                   |                       |    |

<sup>\*)</sup> Values in the control system are limited differently depending on the type of pump

table 29 Technical data of the control S-F10

The S-F10 control enables the micro annular gear pump to be commissioned using the following interfaces:

- -pluggable electrical connections pluggable
- -with LED for operating voltage monitoring and control monitoring.

Attention

When commissioning with the S-F10 motor control, observe the attached technical descriptions!

Attention

The micro annular gear pump cannot be put into operation without a motor control!

# 7.4.4 Commissioning / cabling

1.Install Motion Manager:

The Faulhaber Motion Controllers of Generation 3 are configured using the free Faulhaber Motion Manager software version 6 or higher.

Info

The drivers required for communication via the USB interface are set up when the Motion Manager is installed.

2. Connection of the micro annular gear pump:

Connect the two cables from the pump motor to the connectors on the controller. The connection assignments are contained in the following tables.

3. Prepare the supply connection:

Prepare the connecting cables for the electronics supply  $U_p$  (X4) and the motor supply  $U_{mot}$  (X5) according to the pin assignment.

| Connector X4 | Pin | Designation | Description                     |
|--------------|-----|-------------|---------------------------------|
|              | 1   | GND         | Ground                          |
|              | 2   | U₽          | Power supply for the controller |

table 30

Pin assignment for the power supply of the controller (X4)

| Connector X5 | Pin | Designation      | Description                |
|--------------|-----|------------------|----------------------------|
|              | 1   | GND              | Ground                     |
|              | 2   | U <sub>mot</sub> | Power supply for the motor |
| 0 0          |     |                  |                            |

table 31 Pin assignment for the power supply of the motor (X5)

# 4. Connect the motor:

Information on the connection assignment of the motor can be found in the data sheet of the pump.

| Connector M1 | Pin | Designation | Colour | Description                 |
|--------------|-----|-------------|--------|-----------------------------|
|              | 1   | Motor A     | Brown  | Connection to motor phase A |
|              | 2   | Motor B     | green  | Connection to motor phase B |
|              | 3   | Motor C     | white  | Connection to motor phase C |

table 32 Pin assignment BL-Motor (M1)

| Connector M2 | Pin | Designation | Colour | Description                 |
|--------------|-----|-------------|--------|-----------------------------|
|              | 1   | $U_{DD}$    | pink   | Power supply for the sensor |
|              | 2   | GND         | blue   | Ground                      |
|              | 3   | Sens A      | brown  | Hall sensor A               |
| 0000         | 4   | Sens B      | yellow | Hall sensor B               |
|              | 5   | Sens C      | white  | Hall sensor C               |

table 33 Pin assignment of sensor connection (M2)

| Connector M3 | Pin | Designation     | Colour      | Meaning                                       |
|--------------|-----|-----------------|-------------|---|
| 0 6 6 6      | 1   | U <sub>DD</sub> | Red         | Power supply for the incremental encoder      |
|              | 2   | GND             |             | Ground , n.c.                                 |
|              | 3   | Kanal A neg.    | black       | Encoder Channel A (logically inverted signal) |
|              | 4   | Kanal A         | green       | Encoder Channel A                             |
| 000          | 5   | Kanal B neg.    | violet      | Encoder Channel B (logically inverted signal) |
|              | 6   | Kanal B         | yellow      | Encoder Channel B                             |
|              | 7   | Kanal I neg.    | ret/blue    | Encoder Index (logically inverted signal)     |
|              | 8   | Kanal I         | yellow/pink | Encoder index                                 |

table 34

Pin assignment of sensor connection (M3)

#### Notice

If an encoder without a line driver is used, the inverted signals can be left open.

5. Plug the connecting cables into the Motion Controller.

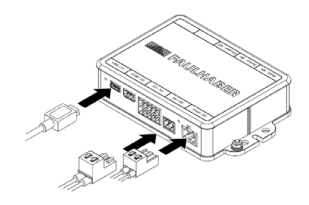


figure 20

Connection cables for the supply and the USB connection



The supply voltage must be in a range of 12 V... 50 V. At 24 V, the motion controller's initial current consumption will be approx. 40 mA.

6.Plug the motor connection cables into the Motion Controller.

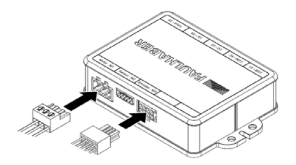


figure 21 Connection cables of the motor

#### 7.4.5 Establish communication with the Motion Controller

At the beginning, the connection wizard in the Motion Manager is used to establish the first contact with the Motion Controller. The Create connection wizard can be found in the quick access bar at the left edge of the screen, in the commissioning category.

- 1.Start the connection wizard.
- 2.In the connection wizard, select the interface to be used (here the USB port).

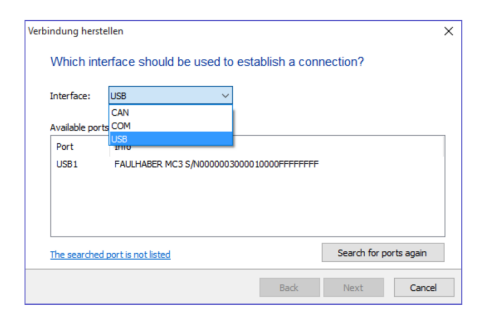


figure 22 Establish communication

Notice The Motion Manager searches through the USB ports for connected

FAULHABER USB devices.

Notice The Motion Manager shows an overview of the FAULHABER USB devices found.

3. Select the desired USB device and confirm with the Search button.

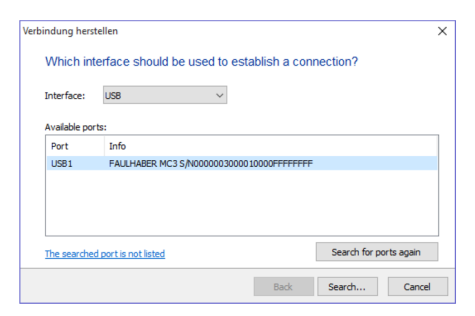


figure 23 looking for connection

4.If a device was found, accept the connection settings with **Finished**.

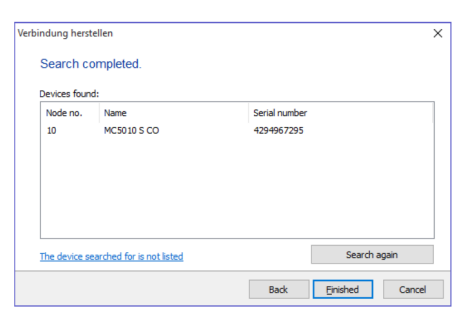


figure 24 Search completely

Notice Communication is now established.

Notice The controller will appear in the Node Explorer of the Motion Manager.

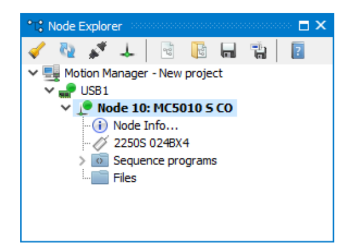


figure 25 Node Explorer

Notice

When the controller is commissioned for the first time, there will not yet be any motor data set. No motor type is shown in the Node Explorer of the FAULHABER Motion Manager. Instead of a connected motor, the Select Motor instruction is displayed next to the motor symbol.

### 7.4.6 Configure the motor

Before the Motion Controller can be used, the correct motor data must first be entered. In just a few steps, the motor selection wizard in the Motion Manager leads through the selection of the correct motor type and sensor system.

Notice

The motion controllers are factory-set by HNP Mikrosysteme to the respective pump type.

# 7.4.6.1 Select pump

The motor type to be selected always depends on the type of micro annular gear pump.

| Pump type   | Motor type                    |
|-------------|-------------------------------|
| mzr-7208    | 4490H036B                     |
| mzr-7208X1  | 4490H036B K1155               |
| mzr-11508   | BL8060 (kein Faulhaber Motor) |
| mzr-11508X1 | 4490H036B K1155               |
| mzr-11558   | BL8060 (kein Faulhaber Motor) |
| mzr-11558X1 | 4490H036B K1155               |

table 35 Overview type micro annular gear pump, motor type

#### Notice

We try to keep the list up to date. If you have a pump type that is not included in the list, please ask your customer service representative.

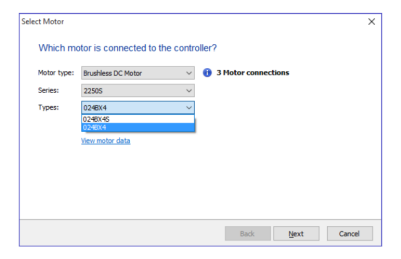


figure 26 Select motor

# 7.4.6.2 Select the sensor type

Before the Motion Controller can be used, the correct motor data must first be entered. In just a few steps, the motor selection wizard in the Motion Manager leads through the selection of the correct motor type and sensor system. For controlled operation of the motor, the FAULHABER Motion Controller always requires a suitable sensor system. There are two connection options available to do so.

#### **Notice**

BL motors with analogue Hall signals are connected to the sensor input (M2). DC motors with IE encoders are connected to the encoder input (M3).

1. Select the connected sensor systems and confirm with **Next**.

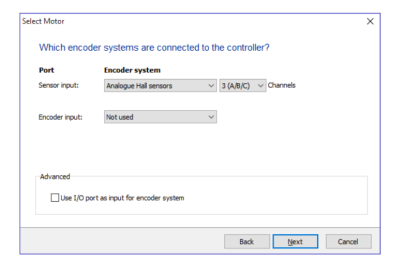


figure 27 Select the sensor type

2. Select the purpose for which the sensor systems will be used.

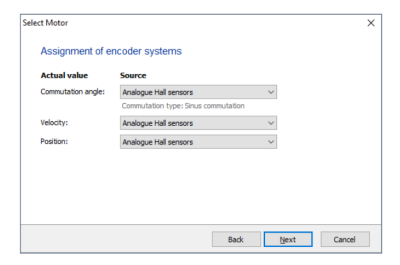


figure 28 Assignment of encoder system

# 7.4.6.3 Adapting the overvoltage control to the motor supply voltage

Set the limit value of the overvoltage controller according to the currently applied supply voltage of the motor.

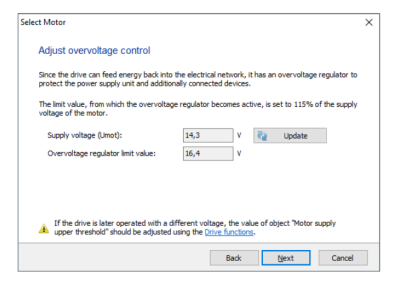


figure 29 Adapting the overvoltage control

If the motor is operated later with a different supply voltage, the value of the Motor supply upper threshold object should be adjusted accordingly. This can be performed in the Motion Manager via Configuration - Drive Functions.

## 7.4.7 Commissioning

The initial commissioning of the drive system has already been completed after the wizards for establishing the connection and for selecting the motor have been successfully completed. The motor selection and the adaptation of the Hall sensor signals can be repeated at any time. The set motor is displayed in the Faulhaber Motion Manager's node explorer.

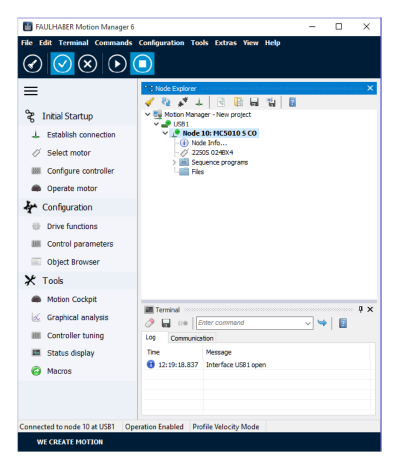


figure 30 Node Explorer

### 7.4.8 Operate the micro annular gear pump

The **Operate motor** dialogue in the quick access bar in the commissioning category allows the micro annular gear pump to be operated simply without going more deeply into the many available configuration options.

- 3. Select Operate motor in the quick access bar.
- 4. Select the operating mode.

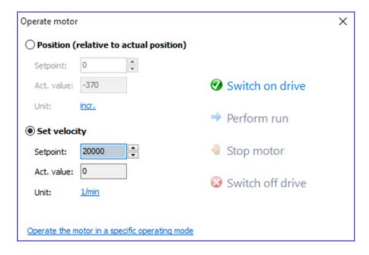


figure 31 Select operating mode

- 5.Switch on drive.
- 6.Enter set value.
- 7. Click on **Perform run** to start the drive.
- 8.Click on **Stop motor** to stop the motor. The control remains active.

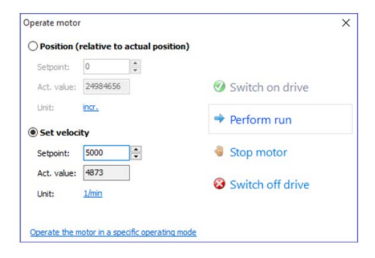


figure 32 Set Velocity

# **7.4.9 Wiring**

# 7.4.9.1 Wiring between PC/controller and a motion control system with RS-232

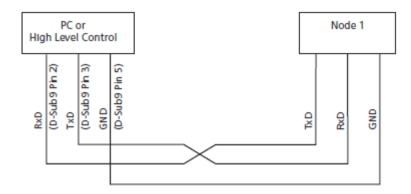


figure 33 Wiring between PC/controller and a motion control system with RS-232

# 7.4.9.2 Wiring with several Motion Control Systems in RS232 network operation

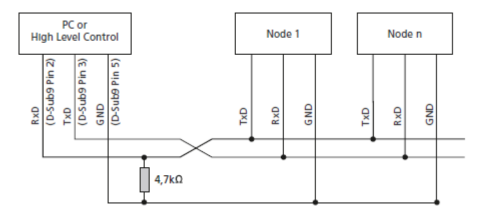


figure 34 Wiring with several Motion Control Systems in RS232 network operation

Notice Depending on the number of networked controllers a smaller value may be necessary for the pull-down resistor.

### 7.4.9.3 Connection in the CANopen network

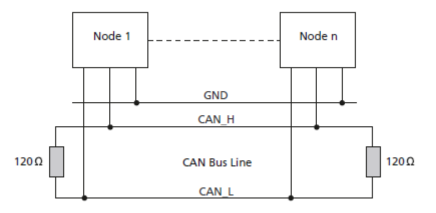


figure 35 Connection in the CANopen network

comment

If the CAN wiring is not laid in a straight line, it may be necessary to individually optimize the amount and location of the terminating resistors. For instance, in a star network a central 60 Ohm terminating resistor may be more suitable. When the optimum arrangement of terminating resistors is fitted, no accumulation of error frames should be evident.

# 7.4.10 LED overview

| ace Function  | Interface | Designation |
|---|-----------|-------------|
| <ul> <li>– Green (continuous): Device active.</li> </ul>  | all       | Status LED  |
| <ul> <li>Green (flashing): Device active. However the state<br/>machine has not yet reached the Operation Enabled<br/>state.</li> </ul>                                   |           |             |
| <ul> <li>Red (continuously flashing): The drive has switched to<br/>a fault state. The output stage will be switched off or<br/>has already been switched off.</li> </ul> |           |             |
| <ul> <li>Red (Error code): Boot procedure failed. Please contact<br/>service.</li> </ul>  |           |             |
| <ul><li>Green: Power supply within the permissible range.</li><li>Off: Power supply not within the permissible range.</li></ul>   | all       | Power LED   |
| – Green: Power supply within the permis   | all       | Power LED   |

table 36 LED overview of the version RS/CO

| Designation | Interface | Function   |
|-------------|-----------|--|
| Status LED  | all       | <ul> <li>Green (continuous): Device active.</li> <li>Green (flashing): Device active. However, the state machine has not yet reached the <i>Operation Enabled</i> state.</li> <li>Red (continuously flashing): The drive has switched to a fault state. The output stage will be switched off or has already been switched off.</li> <li>Red (Error code): Boot procedure failed. Please contact service.</li> </ul> |
| Power LED   | all       | <ul><li>Green: Power supply within the permissible range.</li><li>Off: Power supply not within the permissible range.</li></ul>  |
| Run LED     | EtherCAT  | <ul> <li>Green (continuous): Connection available. Device is ready for operation.</li> <li>Green (flashing): Device is in the <i>pre-Operational</i> state.</li> <li>Green (single flash): Device is in the <i>Safe-Operational</i> state.</li> <li>Off: Device is in the <i>Initialization</i> state.</li> </ul>  |
| ERR LED     | EtherCAT  | <ul> <li>Red (flashing): Defective configuration.</li> <li>Red (single flash): Local error.</li> <li>Red (double flash): Watchdog timeout.</li> <li>Off: No connection error</li> </ul>  |
| LA LED      | EtherCAT  | <ul> <li>Green (continuous): No data transfer. Connection to another participant has been established.</li> <li>Green (flashing): Data transfer active.</li> <li>Off: No data transfer. No connection to another participant.</li> </ul>   |

table 37 LED overview of the extended version ET

## 7.4.11 Maintenance instructions

| Notice | The housing of the motion controller is not resistant to solvents such as alcohol or acetone.                                |
|--------|--|
| Notice | The housing must be protected from contact with solvents or substances containing solvents during operation and maintenance. |

### 7.4.12 Maintenance activities

The drive is basically maintenance-free. Depending on the amount of dust, the air filters on cabinet units must be checked regularly and cleaned if necessary.

# 7.4.13 Troubleshooting

If, contrary to expectations, malfunctions occur when used as intended, please contact HNP Mikrosysteme GmbH service.

# 7.5 Operation with Controller S-HP-E for mzr-11558

We deliver the micro annular gear pump mzr-11558 with the controller S-HP-E. This programmable control unit enables to adjust speed for constant flow rates or the position of the motor for the dosage of constant amounts of liquid.

| Power supply              | U <sub>B</sub>         | 48 (20 – 55)   | V   |
|---------------------------|------------------------|--|-----|
| Max. continuous Current   | l <sub>dauer</sub>     | 10*)   | mΑ  |
| Max. peak Current         | I <sub>max</sub>       | 20 (< 1s)*)  | mΑ  |
| Speed range               |                        | 306,000*)  | rpm |
| Max. motor power          |                        | 800*)  | W   |
| Interface RS-232          | after RS-232 standard  | 9600 Baud, 8 Bit, 1 Stop-<br>Bit, RxD, TxD, GND (keine<br>Handshake Signale) |     |
| Interface CAN             | after DSP 301, DSP 402 |  |     |
| Software                  | Composer, Elmo Studio  |  |     |
| Input                     |                        |  |     |
| Digitale Eingänge         | programmable           | 10   |     |
|                           | Voltage signal         | 12 – 24 (High)   | V   |
| Analoge Eingänge          | Input resistor         | 2  |     |
|                           | programmable           | ± 10, 14 bit Auflösung   | V   |
| Encodersignale            | Voltage signal         | A, /A, B, /B, I, /I  |     |
|                           | Channel                | max. 5   | MHz |
| Hallsignale               | Frequency range        | А, В, С  |     |
|                           | Channel                | 0 – 1 (Low)<br>2,5 – 5 (high)  | V   |
| Output                    |                        |  |     |
| Digital output            | programmable           | 5  |     |
| Voltage +5 V Encoder      | Voltage                | 5  | V   |
|                           | Max. Current           | 200  | mΑ  |
| Voltage +5 V Hall sensors | Voltage                | 5  | V   |
|                           | Max. Current           | 30   | mΑ  |
| Voltage +5 V Auxiliary    | Voltage                | 5  | V   |
|                           | Max. Current           | 200  | mΑ  |
| Technical Data            |                        |  |     |
| Temperature range         | operation              | 0 +40 °C   |     |
|                           | storage                | -20 +85 °C   |     |
| Humidity range            | non condensing         | 20 90 % rel. hum.  |     |
| Dimensions                | LxBxH                  | 150 x 105 x 25.4 mm  |     |
| Weight                    |                        | IP20   |     |
| Temperature range         |                        | 640 g  |     |

<sup>\*)</sup> Values limited in the control unit with corresponding software

table 38 Technical Data of the controller S-HP-E

The control unit S-HP-E permits an easy startup of the pump with following interfaces:

- Power supply over connector
- Interface RS-232 over connector alternative CAN Bus over separate connector
- Prepared separate cable for the motor and the encoder/hall sensor with electrical connectors (useful for initial setup and an example for installation in control cabinet)
- Status display over LED.

Warning

When commissioning with the controller S-HP-E note the attached technical descriptions!

Warning

Follow the enclosed instructions!

Warning

Without a motion controller is the micro annular gear pump not set in operation!



Make sure that the polarity of the supplied direct current is correct, otherwise electronics will be damaged.

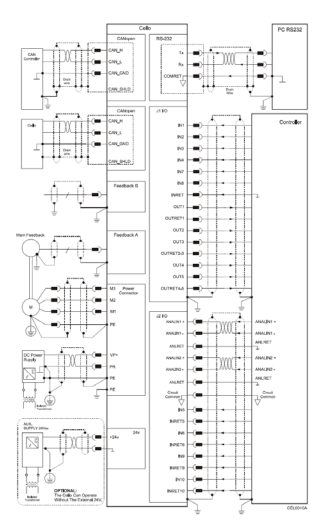


figure 36 Connection plan with controller S-HP-E

# **Initial operation**

1. Connect the power cables with a motor control unit.

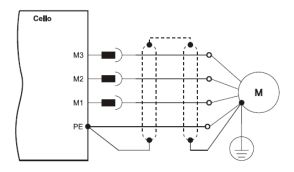


figure 37 Connection plan power cable

| Connector<br>Power &<br>Motor<br>S-HP-E | Cable<br>LIY(C)Y 3 x 1,5 mm <sup>2</sup> | Description | Connector<br>6 poles<br>motor |
|---|--|-------------|-------------------------------|
| M1                                      | brown                                    | Phase A     | 1                             |
| M2                                      | green                                    | Phase B     | 3                             |
| M3                                      | white                                    | Phase C     | 5                             |
|   | yellow/green                             | screen      |                               |

#### table 39 Power cable

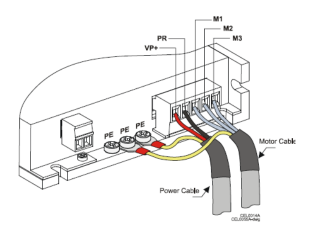


figure 38 Connecting the power cable

# Cable version (green) as of January 2019

| Connector<br>Feedback<br>S-HP-E<br>PIN | Feedback<br>Cable<br>CBL-DFDBK | Cable<br>LIY(C)Y 12 x 0,14 mm <sup>2</sup> | Description               | Connector<br>12 pole<br>Motor |
|--|--------------------------------|--|---------------------------|-------------------------------|
| 1                                      | green                          | white                                      | Hall sensor C             | M                             |
| 2                                      | white / yellow                 | brown                                      | Hall sensor A             | K                             |
| 3                                      | white                          | blue                                       | GND                       | В                             |
| 4                                      | grey                           | red/pink                                   | +5 V (Hall/Encoder)       | A/J                           |
| 5                                      | orange                         | black                                      | Encoder Channel A neg.    | D                             |
| 6                                      | red                            | green                                      | Encoder Channel A         | С                             |
| 7                                      | blue                           | red/blue                                   | Encoder Channel I<br>neg. | Н                             |
| 8                                      | purple                         | grey / pink                                | Encoder Channel I         | G                             |
| 10                                     | yellow                         | grey                                       | Hall sensor B             | L                             |
| 14                                     | black                          | purple                                     | Encoder Channel B neg.    | F                             |
| 15                                     | brown                          | yellow                                     | Encoder Channel B         | E                             |
|  | grey                           | n.c.                                       | no function               | n.c.                          |

table 40

Feedback Cable CBL-DFDBK-DE-XX (green cable Helu Tobgeber 512 PUR, as of 2019)

| Connector J1<br>S-HP-E<br>PIN | Elmo<br>I/O Kabel<br>CBL-CELIO1-<br>DE-XX | Signal    | Description   |
|-------------------------------|---|-----------|---|
| 1                             | red                                       | IN1       | Programmable Input 1, IN1                           |
| 2                             | orange                                    | IN2       | Programmable Input 2, IN2                           |
| 3                             | brown                                     | IN3       | Programmable Input 3, IN3                           |
| 8                             | white / brown                             | IN8       | Programmable Input 8, IN8                           |
| 4                             | white /<br>orange                         | OUT2      | Programmable output 2, OUT2                         |
| 5                             | white / yellow                            | OUT3      | Programmable output 3, OUT3                         |
| 6                             | black                                     | IN4       | Programmable Input 4, IN4                           |
| 7                             | grey                                      | IN7       | Programmable Input 7, IN7                           |
| 9                             | white                                     | INRET     | General Input Return, INRET                         |
| 10                            | purple                                    | OUTRET2-3 | Programmierbarer Ausgang Return 2 + 3,<br>OUTRET2-3 |
| 11                            | white / green                             | OUT4      | Programmable output 4, OUT4                         |
| 13                            | green                                     | OUT5      | Programmable output 5, OUT5                         |
| 12                            | blue                                      | OUTRET4-5 | Programmable output Return 4 + 5,<br>OUTRET4-5      |
| 14                            | white / rot                               | OUT1      | Programmable output 1, OUT1                         |
| 15                            | white / black                             | OUTRET1   | Programmable output Return 1, OUTRET1               |
| housing                       | screen                                    | screen/PE | Screen / PE   |

table 41

I/O Cable CBL-CELIO1-DE-XX (green cable Helu Tobgeber 512 PUR, as of 2019)

| Connector J2<br>S-HP-E<br>PIN | Elmo<br>I/O Kabel<br>CBL-CELIO2 | Signal     | Description                   |
|-------------------------------|---------------------------------|------------|-------------------------------|
| 1                             | purple                          | IN5        | Programmable Input 5          |
| 6                             | green                           | IN5RET     | Programmable Input 5, Return  |
| 2                             | blue                            | IN6        | Programmable Input 6          |
| 7                             | yellow                          | IN6RET     | Programmable Input 6, Return  |
| 3                             | red                             | IN9        | Programmable Input 9          |
| 8                             | brown                           | IN9RET     | Programmable Input 9, Return  |
| 4                             | orange                          | IN10       | Programmable Input 10         |
| 9                             | black                           | IN10RET    | Programmable Input 10, Return |
| 5                             | white /<br>orange               | ANALOG1+   | Analog Input 1 +              |
| 10                            | white / red                     | ANALOG1-   | Analog Input 1 -              |
| 11                            | white / green                   | ANALOG2+   | Analog Input 2 +              |
| 12                            | white / yellow                  | ANALOG2-   | Analog Input 2 -              |
| 13                            | white / black                   | ANARET     | Analog Return                 |
| 14                            | grey                            | ANARET     | Analog Return                 |
| 15                            | white                           | SUPRET     | Supply Return                 |
| housing                       | screen                          | screen /PE | screen / PE                   |

table 42 I/O Kabel CBL-CELIO2-DE-XX (green Cable Helu Tobgeber 512 PUR, as of 2019)

# Cable version (grey) until December 2018

| Connector<br>Feedback<br>S-HP-E<br>PIN | Feedback<br>Cable<br>CBL-DFDBK | Cable<br>LIY(C)Y 12 x 0,14 mm <sup>2</sup> | Description               | Connector<br>12 poles<br>motor |
|--|--------------------------------|--|---------------------------|--------------------------------|
| 1                                      | green                          | white                                      | Hall sensor C             | M                              |
| 10                                     | yellow                         | grey                                       | Hall sensor B             | L                              |
| 2                                      | pink                           | brown                                      | Hall sensor A             | K                              |
| 3                                      | white                          | blue                                       | GND                       | В                              |
| 4                                      | brown                          | red/pink                                   | +5 V (Hall/Encoder)       | A/J                            |
| 5                                      | orange                         | black                                      | Encoder Channel A neg.    | D                              |
| 6                                      | light-blue                     | green                                      | Encoder Channel A         | С                              |
| 7                                      | blue                           | red/blue                                   | Encoder Channel I<br>neg. | Н                              |
| 8                                      | red                            | grey/pink                                  | Encoder Channel I         | G                              |
| 14                                     | black                          | purple                                     | Encoder Channel B neg.    | F                              |
| 15                                     | purple                         | yellow                                     | Encoder Channel B         | E                              |
|  | grey                           | n.c.                                       | no function               | n.c.                           |

table 43 Feedback Cable

| Connector J1<br>S-HP-E<br>PIN | Elmo<br>I/O cable<br>CBL-CELIO1 | Signal    | Function                         |
|-------------------------------|---------------------------------|-----------|----------------------------------|
| 1                             | orange                          | IN1       | Programmable Input 1             |
| 2                             | light-blue                      | IN2       | Programmable Input 2             |
| 3                             | purple                          | IN3       | Programmable Input 3             |
| 8                             | black                           | IN8       | Programmable Input 8             |
| 4                             | grey                            | OUT2      | Programmable Output 2            |
| 5                             | pink                            | OUT3      | Programmable Output 3            |
| 6                             | blue                            | IN4       | Programmable Input 4             |
| 7                             | red                             | IN7       | Programmable Input 7             |
| 9                             | white / yellow                  | INRET     | General Input Return             |
| 10                            | white / red                     | OUTRET2-3 | Programmable Output Return 2 + 3 |
| 11                            | yellow                          | OUT4      | Programmable Output 4            |
| 13                            | green                           | OUT5      | Programmable Output 5            |
| 12                            | white /black                    | OUTRET4-5 | Programmable Output Return 4 + 5 |
| 14                            | brown                           | OUT1      | Programmable Output 1            |
| 15                            | white                           | OUTRET1   | Programmable Output Return 1     |

table 44 I/O cable J1

- 2. Connect the RS-232 port of the controller with a free serial interface of a PC. For this purpose use the delivered adapter cable.
- 3. To avoid in any case dry running of the micro annular gear pump we recommend ensuring steady media supply.

4. Connect the power supply of 48 VDC on the connector Power & Motor. False connecting may cause severe malfunction or even destroy the electronic of the controller! After switch on of the power supply during the initial phase of the S-HP-E the green LED "power" light on.

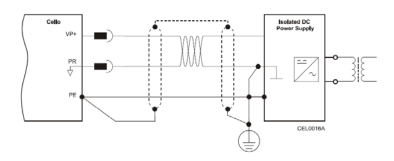


figure 39 Main power supply connection diagram



The power supply of the controller S-HP-E should be 48 VDC. With this power supply can be operated the micro annular gear pump with the entire speed range (see chapters 1.3 and 7.4).

5. You may now install the delivered software » Composer « as described in the chapter 9.

### 7.6 Operation with Controller S-BL for mzr-11558X1

The micro annular gear pump mzr-11558X1 with brushless DC motor and analog hall sensors as drive be delivered with the S-BL control unit. This programmable control unit enables to adjust speed for constant flow rates or the position of the motor for the dosage of constant amounts of liquid. On the delivered diskettes or CDs you will find a PC-program operating under Windows that enables to program such parameters as speed, acceleration and current consumption. The delivery package comprises also a null-modem cable for connection to a serial interface of a PC.

| S-BL control unit              |                     |                                    |        |
|--------------------------------|---------------------|------------------------------------|--------|
| Type of control unit           |                     | 4-Q servo amplifier                |        |
| Nominal voltage                | U                   | 24                                 | V      |
| Power supply                   | $U_B$               | 12 - 30                            | V      |
| Residual ripple                |                     | ≤2 %                               |        |
| Max. continuous output current | Icontinuous         | 4500*)                             | mA     |
| Max. peak output current       | I <sub>max</sub>    | 6000*)                             | mA     |
| Speed range                    |                     | 105900*)                           | rpm    |
| Input No. 1                    | input resistance    | 5                                  | kΩ     |
| Nominal analog speed           | voltage range       | ± 10                               | V      |
| Nominal digital speed          | PWM signal          | low 00.5 / high 430                | V      |
|                                | frequency range     | 1002000                            | Hz     |
| Output/Input No. 2             | Error state         | max. U <sub>B</sub> / 30 mA        |        |
|                                | no error            | switched to GND                    |        |
|                                | programmed as input | low 00.5 / high 3,5 U <sub>B</sub> | V      |
| Input No. 3                    | TTL - logic level   | low 00.5 / high 3,530              | V      |
|                                | PLC - logic level   | low 07 / high 12,530               | V      |
| Program memory                 |                     | 6,6                                | kBytes |

<sup>\*)</sup> Values limited in the control unit with corresponding software

table 45 Technical data of the S-ND control unit

The control unit permits an easy startup of the pump with:

- the possibility to connect the voltage supply to the delivered DIN socket
- the possibility to connect the voltage supply with screw clamps
- a 8-pole screw clamps connector assembly for the motor cable
- speed set with potentiometer
- analog voltage signal 0-10 V for speed control at the screw clamps
- 9-pole connection plug for the RS-232 interface
- error output with status LED, programmable also as trigger input with screw connections
- tumbler switch S1 for the connection of digital input No. 3 of the motor control unit

#### Startup of the micro annular gear pump with the S-BL control unit

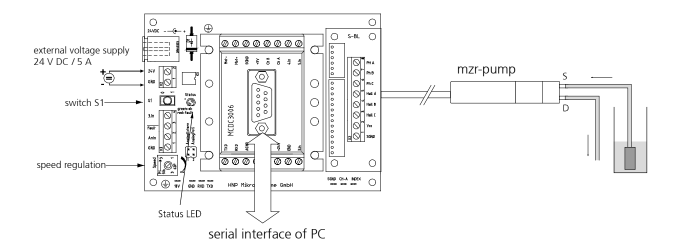


figure 40 Connection of the micro annular gear pump mzr-11558X1 and the S-BL control unit

- 6. Connect the motor cable to the 6-pole connector of the S-BL control unit. The pin configuration is indicated in table 10 and table 11.
- 7. Connect the RS-232 port of the MCBL3006 with a free serial interface of a PC. For this purpose use the delivered 9-pole null-modem cable.
- 8. Put the potentiometer of the S-BL control unit to zero position by turning it clockwise to the limit stop.
- 9. Connect the voltage supply 24 VDC. This can be done with the integrated DIN connector or, alternatively the 2-pole screw clamp (24 V = \*+\*; GND = \*-\*). Pay attention to the correct polarity.
- 10. You may now install the delivered software »Motion Manager« as described in the chapter 11.



While connecting the DC voltage pay attention to the correct polarity, otherwise electronics may be damaged.

#### Remarks:

- It is possible to adjust speed of the micro annular gear pump with the potentiometer without the need to connect the serial interface.
- With the analog nominal value input (connection clamps »AnIN« and »GND«) it is possible to adjust speed of the pump with a standard signal 0-10°V. For this purpose it is necessary to plug the jumper on the S-BL control unit from the »AnalogPoti« to the »AnalogExtern«. The serial interface does not need to be connected.
- In case of an overcurrent error the green status LED on the S-BL control unit turns red
- The standard programs memorized in the motor control unit may be started with the tumbler switch S1. Basic sample programs are shown in the chapter 9. For more advanced programs please refer to the user manual for Motion Controller MCBL3006.

# 8 Start Up / Shut Down

# 8.1 Preparing for operation

After the liquid supply system had been completed, please check once again the operating conditions of the micro annular gear pump as according to the following points:

- Are the inlet and outlet tubes correctly connected?
- Is the entire liquid supply system clean that means free of particles, foreign bodies, pollution or swarf?
- Has a filter been installed on the suction side?
- Has a sufficient amount of the right liquid been supplied?
- The pump does not run the risk of a dry operation?
- The entire liquid supply system has been checked for leakage?
- Is it possible to stop the pump by an emergency switch if an unexpected malfunction occurs at the startup?

# 8.2 Startup of the micro annular gear pump

Switch on the voltage supply. The micro annular gear pump can now be put into operation by turning on the potentiometer knob or by sending a nominal external voltage signal.

Start the filling in of the pump at low or middle speed (1000 - 3000 rpm).

Warning

Starting the pump in dry condition might lead to damage of functional components of the pump. Therefore, it is necessary to have the pump primed (prefilled), and also in further operation please ensure a continuous supply of liquid. Dry running of the pump has to be avoided.

The user is liable for damages caused by, any consequence with the non-compliance of this instruction.

# 8.3 Flushing procedure after use

After each service the micro annular gear pump should be carefully flushed with a non-corrosive, filtered and particle-free flushing liquid (see table 46 and table 47). During flushing procedure the pump should operate at a speed of about 3000 rpm and if possible against a low pressure (that can be obtained by using a restrictor, a capillary or similar). The flushing liquid must be compatible with the delivered liquid and suitable for solving the remaining liquid rests. Depending on the application for example water, or isopropanol may be used. If you have doubts whether a particular liquid is suitable for this function or not, please ask the manufacturer of the liquid or HNP Mikrosysteme.

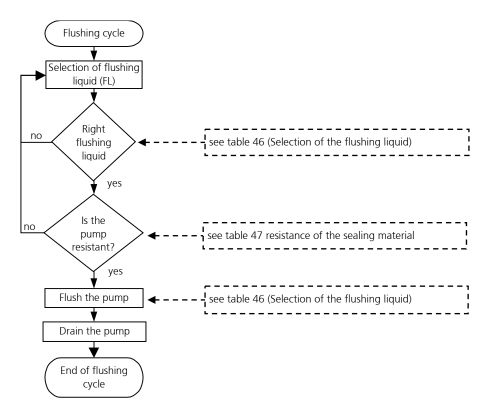


figure 41 Diagram of the flushing procedure

Warning

Liquids that remain in the pump may crystallize, coagulate or lead to corrosion and as a consequence impair the work of the micro annular gear pump.

Warning

Please make sure that the pump components and particularly O-rings and sealing are resistant to the employed flushing liquid. (see table 47).

Warning

The flushing liquid (solvent) and the recommended duration of the flushing procedure depend on the delivered liquid (see table 47). The indicated flushing liquids are simple recommendations and should therefore be checked by the user as to their compatibility and suitability.



Regulations concerning use of substances dangerous to health should be followed!

|    | Nature of the delivered liquid   | Flushing time [min] | Suitable flushing liquid   |
|----|----------------------------------|---------------------|--|
| 1  | Oils, fats, plastifierss         | 15-20               | isopropanol, ethanol, acetone,<br>benzine/petroleum ether                |
| 2  | Solvents (polar + nonpolar)      | 5-10                | isopropanol, ethanol   |
| 3  | Other organic liquids            | 10-15               | isopropanol , ethanol  |
| 4  | Refrigerating and cooling agents | 15-20               | isopropanol, ethanol   |
| 5  | Neutral water/y solutions        | 20-25               | isopropanol, ethanol   |
| 6  | Basic solutions                  | 25-30               | DI-water (deionized water)   |
| 7  | Organic acids                    | 30-40               | isopropanol, ethanol   |
| 8  | Weak mineral acids               | 25-30               | DI- water  |
| 9  | Strong mineral acids             | 35-45               | DI- water  |
| 10 | Strong oxidizing liquids         | 35-45               | DI- water  |
| 11 | Paints, varnishes, adhesives     | 50-60               | not specified - for further information please contact HNP Mikrosysteme. |

table 46

Selection of the flushing liquid (solvent) and the duration of the flushing procedure depending on the delivered liquid.



Please make sure that the pump components and particularly O-rings and sealing are resistant to the employed flushing liquid (see table 47).

|                           | Shaft sealing                              |        | O-ring material |      |      |
|---------------------------|--|--------|-----------------|------|------|
| Flushing liquid           | PTFE (Teflon®),<br>graphite-<br>reinforced | UHMWPE | FPM<br>(Viton®) | EPDM | FFPM |
| acetone                   | 0  | 0      | 3               | 0    | 0    |
| benzene                   | 0  | 3      | 1               | 3    | 0    |
| benzyl alcohol            | 0  | =      | 0               | 2    | 0    |
| butanol                   | 0  | =      | 1               | 0    | 0    |
| dimethyl sulfoxide (DMSO) | 0  | 0      | 3               | 0    | 0    |
| ethanol                   | 0  | 0      | 0               | 0    | 0    |
| isopropanol               | 0  | 0      | 0               | 0    | 0    |
| methanol                  | 0  | 0      | 2               | 0    | 0    |
| methylethylketone (MEK)   | 0  | 0      | 3               | 1    | 0    |
| styrene                   | 0  | =      | 1               | 3    | 1    |
| toluene                   | 0  | 1      | 2               | 3    | 0    |
| water                     | 0  | 0      | 0               | 0    | 0    |
| xylene                    | 0  | 1      | 2               | 3    | 0    |
| benzine/petroleum ether   | 0  | 0      | 0               | 3    | 0    |
| oil / fine mechanics oil  | 0  | 0      | 0               | 3    | 0    |

Legend: 0 ... good suitability 1 ... suitability 2 ... conditional suitability 3 ... labile - ... not specified

table 47

Resistance of the sealing materials depending on the flushing liquid (solvent)

# 8.4 Shutdown of the micro annular gear pump

In order to shut down a mzr-pump the following steps should be followed:

- Flush the pump with a filtered and particle-free flushing liquid (solvent) as described in the chapter 8.3.
- After the flushing procedure decrease speed of the pump to 0 rpm
- Fill the pump with a suitable conservation liquid (see chapter 8.4.1)
- Remove the pump from the system (see chapter 8.4.2)

By proceeding as shown in the diagram (see figure 43) you may prepare the pump for a longer standstill.

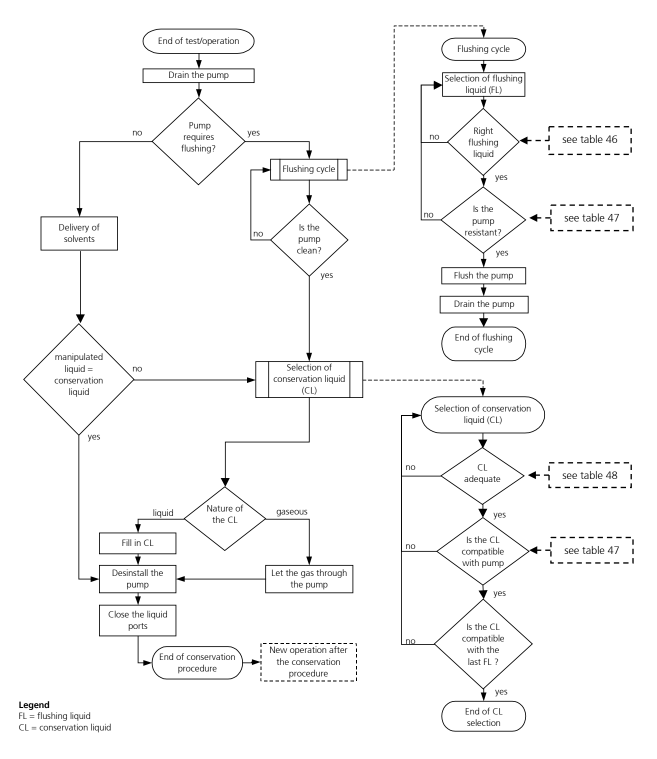


figure 42 Diagram of the shutdown procedure

#### 8.4.1 Conservation

If the micro annular gear pump operates at irregular intervals or for other reasons should be put out of operation for a longer period, it should, after service and flushing procedure (see chapter 8.3), be filled in with a suitable conservation liquid.

The conservation liquid may be selected from the table 48 depending on the duration of the standstill and the resistance of the pump to the manipulated liquid. The indicated conservation liquids are simple recommendations and should therefore be checked by the user as to their compatibility and suitability. The figure 43 presents a diagram of conservation agent selection.

Remark: This diagram is repeated as a part of the figure 42 (shutdown procedure of the micro annular gear pump).

After the cleansing procedure the pump should be filled with a suitable conservation agent. You will find a choice of possible conservation agents in the table 48.

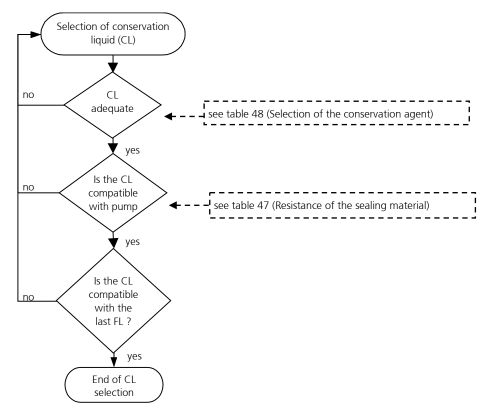


figure 43 Diagram - selection of conservation liquid (CL)

| Liquids                 | Solubility in<br>water | Compatibility<br>with the<br>delivered liquid | Duration of storage | Breakaway<br>torque | Toxicology | Viscosity | Description  |
|-------------------------|------------------------|---|---------------------|---------------------|------------|-----------|--|
| isopropanol             | +                      | +   | 0                   | 0                   | 0          | +         | solvent for organic compounds, cosmetics, essential oils waxes, and esters, antifreezers, antiseptic agents  |
| acetone                 | +                      | +   | 0                   | 0                   | 0          | +         | solvent for a number of organic compounds, unlimited solubility in water, dissolves natural and synthetic resins, fats, oils and commonly used plastifiers |
| ethanol                 | +                      | +   | 0                   | 0                   | 0          | +         | solvent for organic compounds, fats, oils and resins   |
| fine mechanics<br>oil   | -                      | -   | +                   | +                   | +          | +         | cleansing and protective action (dissolves fats, tar, rubber or adhesive substances, protects against corrosion).  |
| hydraulic oil           | -                      | -   | +                   | +                   | +          | -         | lubricating and preserving properties ( <i>Warning</i> : may resinate or deteriorate with time)  |
| nitrogen                | -                      | +   | +                   | +                   | 0          | +         | is not a solvent, may leave deposits after drying out  |
| air /<br>compressed air |                        | +   | +                   | +                   | +          | +         | is not a solvent, may leave deposits after drying out  |

Legend: + ... good/suitable o ... satisfactory; - ... bad/inadequate

table 48 Selection of the conservation agent

In order to prevent dust particles and foreign bodies from penetrating into the pump or the conservation agent from leaking out, please secure the liquid input and output openings with the delivered protective plugs or screws.

Warning

Water or DI-water should not be used as conservative liquids. They germinate already after a few days and build a biofilm which can later block the pump.

## 8.4.2 Dismantling of the system

- Put the drive out of operation by turning down speed to 0 rpm and by switching off the voltage supply. Make sure that the procedure described in the chapter 8.3 has been completed.
- Now that the pump has been stopped you may remove it from the system.
- Protect the inlet and outlet openings of the pump with adapted protective plugs or screws.

### 8.5 Trouble shooting

If the pump stops operating abruptly or has difficulties with starting operation, please undertake the following steps:

Try to liberate the micro annular gear pump:

- by turning the potentiometer knob back and forth or by connecting an analog voltage
- via the control software
- by pressing with a syringe a suitable flushing liquid (see table 46 and table 47) through the micro annular gear pump
- by changing the operating direction of the pump.

If these measures turn out to be ineffective, please contact the service staff of HNP Mikrosysteme (see chapter 19) and send the pump back to the manufacturer for inspection.



You should under no condition try to disassemble the pump by yourself. This may cause damage to the pump components and consequently annul your warranty claims.

## 8.6 Return of the micro annular gear pump to the manufacturer

For the return of a micro annular gear pump and components that have already been employed, please follow the instructions:

- drain any remaining rests of the delivered liquid from the pump
- flush the pump with an adapted solvent
- remove the filter elements from integrated or loosely delivered filters
- protect all openings against dust with the delivered protective plugs or screws
- return the pump in its original packing

The service personnel which carries out the repair should be informed about the condition of the already used micro annular gear pump. This is done by means of the "Declaration of media in contact with the micro annular gear pump and its components" (see chapter 16). This form may also be downloaded from the web site <a href="https://www.hnp-mikrosysteme.de/service/download-center.html">https://www.hnp-mikrosysteme.de/service/download-center.html</a>.



The "Declaration of liquids in contact with the micro annular gear pump and its components" must imperatively be filled in. The nature of liquid which entered into contact with the micro annular gear pump and its components must be specified.

In case of non-compliance, the sender will be liable for any resulting injure to persons or any object damage.

# 9 Software »Composer« and »Elmo Studio« (Option for S-HP-E)

The » Composer « software enables operation and configuration of the drive and offers a possibility of an online graphic analysis of the operating data. The software is delivered on CD. The program may be installed on a PC running under Windows 2000®, Windows XP® and Vista® operating systems.

Install the software » Composer « by starting the program »Setup« on the CD.

After the installation the » Composer « program may be started from the folder from the Windows start menu.

In order to program the drive the micro annular gear pump should be put into operation. The drive and the PC should be connected with the delivered "RS232-COM cable".

All chapters described below are explained very detailed in the documentations of the controller manufacturer.

# 9.1 Use application of CD

Load the application contained on the CD with the default parameters of the micro annular gear pump.

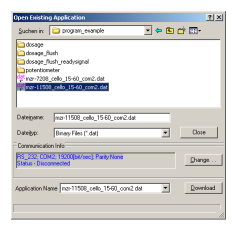


Figure 44 Open Existing Application

The serial port RS-232 can change with button »Charge«.

The communication opens via button "Download". The program in the EEPROM of the controller is deleted after a prior notice.



Figure 45 Select Communication Type

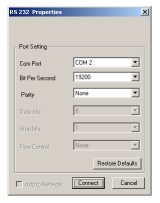


Figure 46 RS-232 interface properties

# 9.2 Creating a new application

Following windows are to go through to create a new application.



Figure 47 Welcome windows to Composer applications

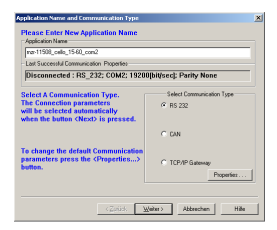


Figure 48 New Application name

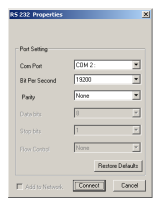


Figure 49 Selection of the relevant interface

Subsequently run the automatic scan of the serial port.

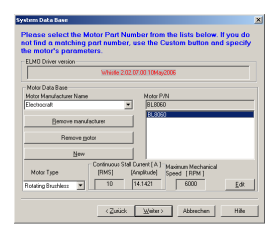


Figure 50 Adjustment of the motor data



Figure 51 Adjustment of the encoder data

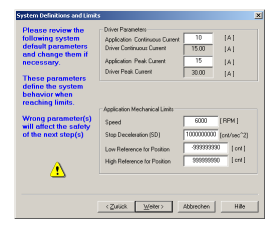


Figure 52 Adjustment of the driver parameter

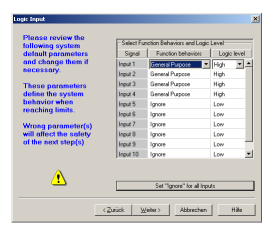


Figure 53 Adjustment of the digital inputs

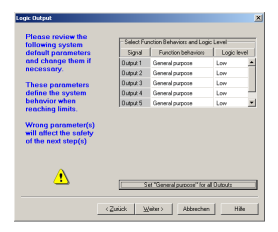


Figure 54 Adjustment of the digital outputs

# 9.3 Adjustment of controller parameter

The controller parameters of the controller must be set for the operation of micro annular gear pump. If the controller settings are noted with an uneven running of the motor tuning of the controller, a further optimization will be carried out.

The controller settings can be easily implemented on the following window.

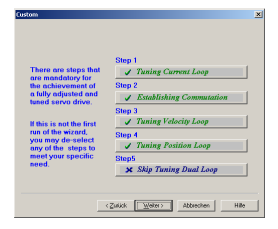


Figure 55 Adjustment of controller parameter

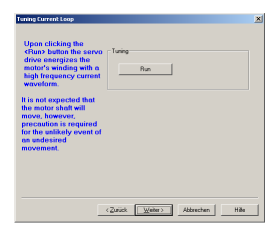


Figure 56 Start Autotuning



Figure 57 Start commutation test



Figure 58 Advice turning the motor shaft



Figure 59 Message with status

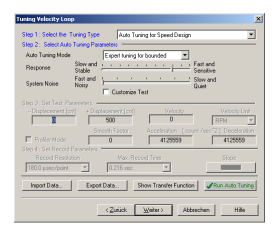


Figure 60 Tuning parameter of velocity loop

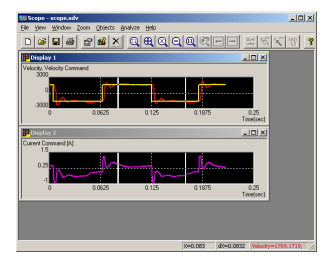


Figure 61 Windows scope motor velocity



Figure 62 Advice window of motor rotation

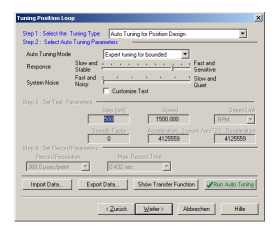


Figure 63 Tuning parameter of position loop

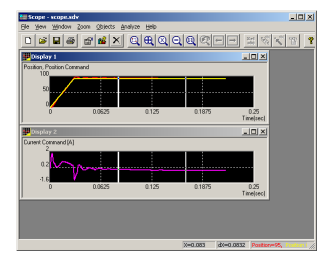


Figure 64 Windows scope motor positioning

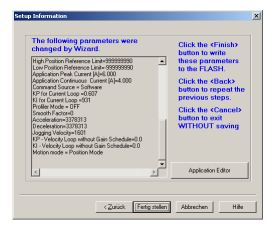


Figure 65 Setup Information

After adjustment of controller parameters, all parameters are saving with parameter/Save all parameters.

# 9.4 Operation of micro annular gear pump with RS-232 interface

In the *velosity mode*, the velocity of the pump motor speed is adjustable.

# An example for continuous delivery

| Command | Description                          |
|---------|--------------------------------------|
| 1000    | Rotation speed of 1000 rpm           |
| 3000    | Rotation speed of 3000 rpm           |
| 0       | Standstill of the pump (speed 0 rpm) |

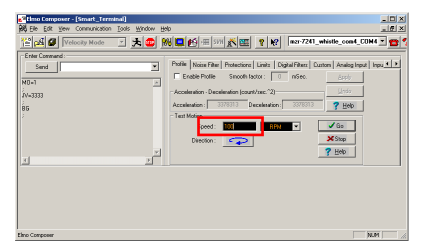


Figure 66 Speed adjustment

### 9.5 Operation of micro annular gear pump as stand alone application

With the software "Elmo Studio" sequence programs are permanently save in the controller. The programs start automatically when the supply voltage.

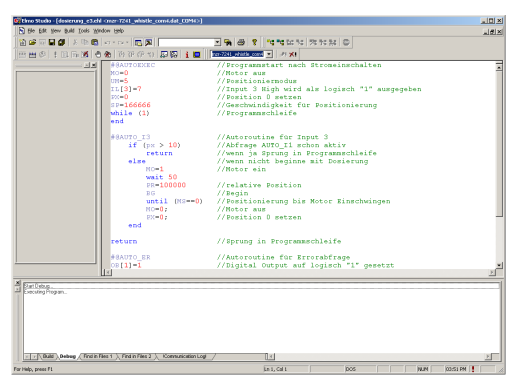


Figure 67 Software Elmo Studio

Programming is described in detail in the documentation of the motion control manufacturer explained. Some example programs for dispensing with the micro annular gear pump are included on the CD

### 9.6 Problems and their removal with controller S-HP-E

| Error                            | Possible cause of error               | Action   |
|----------------------------------|---------------------------------------|--|
| LED does not light up            | No power supply                       | Check all power switches   |
| LED lights                       | Motor does not rotate                 | Using the software for error check of the controller   |
| Control is not responding        | Wrong interface                       | Überprüfen, ob am PC die richtige Schnittsteller<br>verwendet wird, ggf. umstecken oder EPOS die<br>richtige Schnittstelle mitteilen |
|                                  | wrong cable assignment                | Check the wiring, correct if necessary   |
| Motor hums whistles, or swinging | Controller parameters are not optimal | Controller parameters to check (see<br>"Regulation tuning") in the separate manual<br>control  |

table 49

Excerpt error control S-HP-E



If a disturbance that has not been mentioned in the above list, or that makes the use of the micro annular gear pump unsafe appears, please stop the operation of the pump without delay and contact the manufacturer.

# 10 Software »mzr-pump controller«

Install the delivered software »mzr-pump controller« from both diskettes by starting the program »Setup« on the diskette »Disk 1«. The delivered software is compatible with Windows 2000®, Windows XP® and Windows 7®.

After a successful installation the program »mzr-pump controller« can be found in the start menu under »Programs - HNP Mikrosysteme«. After the program has been initiated, data such as the pump type »mzr-2505«, »mzr-2905«, »mzr-4605«, »mzr-7205« and the gear reduction should be set.

The program enables to coordinate metering or continuous delivery tasks. The operating parameters of the micro annular gear pump are set via included user interface.

The »Dosage« operating mode (see figure 68) enables to set constant volumes in units such as ml, mg or rpm as well as pauses for a fixed number of sequences or for continuous operation. Each metering procedure will be configured according to the speed profile which is set for such values as »Max. velocity« and the »Acceleration«. The allowable speed values extend from 1 to 6000 rpm and the acceleration values from 1 to 2000 rotation/s².

The metering procedure can be initiated with the »Start« button or by pressing the enter key. The task may be stopped either with the »Stop« button or by pressing once again the enter key.

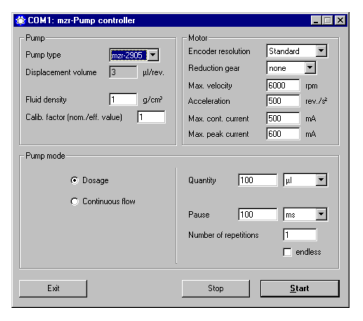


figure 68 Setup window of the »Dosage« operating mode

In the »Continuous flow« operating mode (see figure 69) continuous flow rates in units such as ml/min, g/min and rpm may be set. Operation of the micro

annular gear pump may be initiated with the »Start« button or by pressing the enter key for the indicated »Duration« value. Checking of the »endless« box will put the pump to continuous operation. The »Stop« button or pressing of the enter key once again will stop the delivery. If you check the »Potentiometer« box, speed may be set by turning the potentiometer knob in the front of the control module or on the terminal box.

The input of the »Fluid density« enables to convert units of weight to the given volumes or to the given flow rates expressed in volume units. *Remark*: if you are only working with volumes, the indication of the fluid density will not be necessary and the standard value »1« can be left.

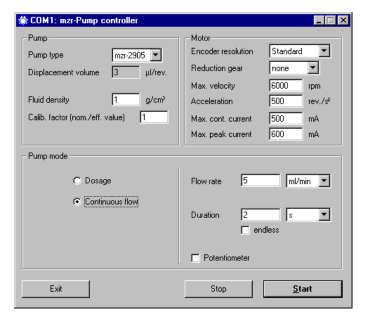


figure 69 Setup window of the »Continuous flow« operating mode

The »Calibration factor« enables to find the relation between the actually delivered quantities or flow rates (= actual value) and the set up quantities or flow rates (=nominal value). The calibration factor is specific to every pump and each application case and therefore should be determined by the user as according to the volume or weight of the delivered fluid. The calibration factor may be calculated according to the following formula:

$$Calibration factor = \frac{Desired quantity}{Actual quantity} = \frac{Desired delivery value}{Actual delivery value}$$

In practice, due to the high precision of the system the calibration factor value will only slightly exceed 1.

# 11 »Motion Manager« software

The »Motion Manager« software enables operation and configuration of the drive and offers a possibility of an online graphic analysis of the operating data. The software is delivered on CD. The program may be installed on a PC running under Windows 7®, Windows 8 or Windows 8.1® operating systems.

Install the software »Motion Manager« by starting the program »Setup« from the CD.

If the CD are not available you may still download this program from the web site http://www.hnp-mikrosysteme.de/download-center.html or the web site www.faulhaber.com (menu support - download). Here, the latest version is always available in English and German.

After the installation the »Motion Manager« program may be loaded from the »Faulhaber Motors« folder from the Windows start menu.

In order to program the drive, the micro annular gear pump should be put into operation. The drive should be connected to the PC with the delivered null-modem cable.

#### 11.1 Direct drive control

In the »Motion Manager« software the input commands may be sent directly to the drive. This enables to execute the movement commands and to modify the drive parameters.

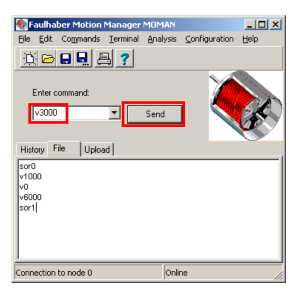


figure 70 Motion Manager software for direct control of the drive

The commands are entered in the field »Enter command: «. The button »Send « will send the command to the drive for execution (see figure 70). The commands may be given alternatively in capital letters or low case. The drive will ignore excess space characters.

# An example for continuous delivery

| Commands | Description  |
|----------|--|
| SOR0     | Operating mode RS-232: Set the nominal speed via the RS-232 interface  |
| V1000    | Rotation speed of 1000 rpm   |
| V0       | Standstill of the pump (speed 0 rpm)   |
| V6000    | Speed value 6000 rpm   |
| SOR1     | Analog input of the operating mode: setup of the nominal speed with the potentiometer knob or by connecting an external voltage signal to the analog input |

## An example for discrete dosage

| Command | Description   |
|---------|---|
| SOR0    | Operating mode RS-232: set the position via RS-232 interface  |
| LR10000 | Load a relative position of 10000 to the control unit $10,000 = 10$ rotations (Remark: 1000 steps = 1 rotation)         |
| M       | Execute the task / start positioning  |
| LR20000 | Load a relative position of 20000 to the control unit $20,000 = 20$ rotations   |
| M       | Execute the task / start positioning  |
| SOR1    | Analog input operating mode: Set nominal speed with potentiometer or by connecting a voltage signal to the analog input |

In case of the mzr-11558X1 micro annular gear pumps 1 revolution of the rotor corresponds to 1000 steps. The gear reduction is to be considered while using a gear reduction module.

For more details concerning the operation of the Motion Manager, please read the online program help.

# **Programming of the control**

The control of the micro annular gear pump may be adapted by the user to a specific task by means of an easy programming language. The program files are available in the ASCII code and have by default the »mcl« extension which stands for "motion controller language". Various parameters of the drive such as the maximal speed, the acceleration, the number of rotations, the allowable current load and the parameters of the PI-controller may be programmed with this language. Furthermore, it is possible to program short movement sequences which will be saved in the internal memory of the drive and then autonomously executed.

#### 11.1.1 Transfer of a mcl file to the drive

The existing mcl files may be loaded to the file editor window using the menu command *File - Open...* (in the program window).



figure 71 Menu file- open

The required mcl file may be selected and loaded via the file selection window (see figure 71). By using the menu command *Terminal - Transfer configuration file* the mcl file will be transferred to the drive (see figure 72).

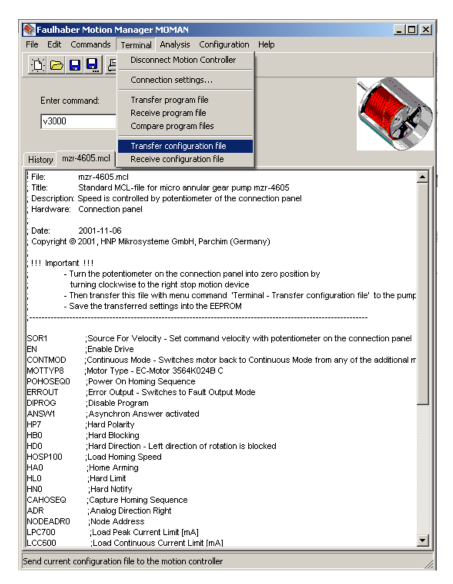


figure 72 Transfer of the mcl files as parameter data

When a window appears with the enquiry if the mcl files should be transferred to the »Motion-Controller«, answer by clicking on the »Yes« button.

In order to save the configuration and the programmed operation files in the EEPROM, confirm the dialogue window with »OK« (see figure 73). By this confirmation the program will be saved in the memory with a resident status and will be available for future operation.

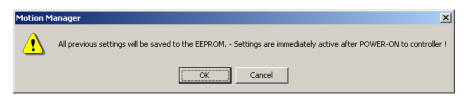


figure 73 Storage confirmation

A diskette with sample mcl programms is delivered along with the Motion Manager. At the delivery the pump has a standard program configuration. Moreover, a sample program that may be started with an external switch is available for discrete dosage tasks.

| Pump type   | Standard program | Sample program for dosage tasks |
|-------------|------------------|---------------------------------|
| mzr-11558X1 | mzr-11558_S.mcl  | switchdosage_11558_e3_S.mcl     |

table 50

Overview of mcl sample programs

# 12 Problems and their removal

| E  | rror  | Possible cause of error                         | Action   |
|----|---|---|--|
| _1 | No function   | No power supply                                 | Check all power switches   |
| 2  | Pump does not dose  | No dosage liquid in the tank                    | Fill the liquid tank   |
|    |   | Motor error                                     | Check motor Status of the pump with the software Motion Manager  |
|    |   | Dosage needle blocked                           | Check and clean the dosage needle  |
|    |   | Back-pressure valve does not work               | Check the back-pressure valve  |
|    |   | No signal for start dosage                      | Check the start signal of the central control unit (PLC)   |
|    |   | Pump error                                      | Replace pump and send the pump to the manufacturer   |
| 3  | Pump does not prime during bringing the dosage system into service  | Pump does not suck                              | Check of the installation  |
|    |   | -,,-  | Check air pressure on tank   |
|    |   | -,,-  | Back-pressure valve does not open,<br>Check the back-pressure valve!   |
|    |   | -,,-  | Air bubbles in fluid system (tubings, valves)  |
|    |   | Tubings leak                                    | Change the tubings   |
| 4  | Motor works but pump does not pump                                  | No liquid in pump                               | Prime the pump   |
|    |   | Air bubbles in fluid system (tubings, valves)   | Prime the pump and the fluid system  |
|    |   | Valve not open                                  | Flush the valve  |
|    |   | Dosage needle blocked                           | Clean, flush or change the dosage needle   |
|    |   | Coupling of the connection motor –pump is loose | Replace pump and send the pump to the manufacturer   |
|    |   | Pump shaft is broken                            | Replace pump and send the pump to the manufacturer   |
| 5  | Pump does not pump but is filled with liquid                        | Particle in dosage liquid or pump blocked       | Check Status of the pump with the software Motion Manager Try to get free the pump with negative prime speed (-500 rpm) for only 1 s |
|    |   | -,,-  | Don't change the parameter of the motor with command »FCONFIG«, »LPC«, »LCC«!  |
|    |   | -,,-  | Flush the pump with the syringe  |
|    |   | Back-pressure valve not open                    | Flush the valve  |
|    |   | Dosage needle blockade                          | Clean or flush the needle  |
|    |   | Air bubbles in fluid system (tubings, valves)   | Fill/Prime the pump and the fluid system   |
| 6  | Dosage volume does not correspond with the datasheet or calculation | Air bubbles in fluid system and pump            | Flush the fluid system and check the fluid system for opening connections  |
|    |   | Filter dirty                                    | Change the filter  |
|    |   | Back-pressure valve not open                    | Flush the back-pressure valve  |
| 7  | Liquid leaks out of the dosage needle (dosage needle drops)         | Back-pressure valve not closed                  | Flush the back-pressure valve  |
|    |   | Pressure at process liquid tank                 | Disconnect the pressure connection of the process liquid tank  |
| 8  | Liquid leaks out of the sealing liquid needle                       | Pressure at sealing liquid tank                 | Disconnect the pressure connection of the sealing liquid tank  |
| 9  | Dosage volume reduces over the time                                 | Filter dirty                                    | Change the filter  |
|    |   | Dirt or deposition in the pump                  | Flush the pump or send the pump to the manufacturer for cleaning   |
| 1  | ) Leak at the pump body   | Seal out of order                               | Send the pump to inspection to the   |
|    |   |   |  |

| Error   | Possible cause of error           | Action  |
|---|-----------------------------------|---|
|   |                                   | manufacturer  |
| 11 Leak of the fluid connections                      | Flangeless ferrules leak          | Change the flangeless ferrules  |
| 12 Status of the pump cannot be checked or calibrated | No contact/connection to the pump | Check the power supply of the pump  |
|   | -,,-                              | Check the connection of the zero modem cable between PC and dosage system or try to use a new cable |
|   | Motor control out of order        | Switch the power supply for a short time<br>OFF and then ON to start the motor<br>control again     |
| 13 Over temperature                                   | Pump surface dirty                | Clean the pump surface  |
|   | Pump works heavy                  | Flush the pump  |
| 14 Over current                                       | Pump works heavy                  | Dosage needle damage, replace the needle  |
|   | -,,-                              | Dosage needle blockade, clean or flush the needle   |
|   | Back-pressure valve not open      | Flush the back-pressure valve   |
|   | Particle in dosage liquid         | Flush the pump  |
| 15 Under voltage                                      | Supply voltage < 12 VDC           | Check the power supply voltage  |
| 16 Over voltage                                       | Supply voltage > 28 VDC           | Check the power supply voltage  |

table 51 Trouble shooting guide



If a disturbance that has not been mentioned in the above list, or that makes the use of the micro annular gear pump unsafe appears, please stop the operation of the pump without delay and contact the manufacturer.

# 13 Accessories for microfluidic systems

The accessory range for the liquid delivery systems of HNP Mikrosysteme comprises complementary equipment such as hoses, tubes, fluid fittings, filters and non-return valves that are best adapted to your micro annular gear pump. We will eagerly share our long date experience as far as component selection is concerned.

# 14 Non-liability clause

HNP Mikrosysteme GmbH shall not be liable any damage resulting form the non-respect of instructions comprised in this operating manual.

It belongs to the user to check the integrity, the correct choice and the suitability of the product for the intended use.

It remains at the responsibility of the user to conform to all laws, rules and regulations in force. This applies above all to the treatment of aggressive, poisonous, corrosive and other dangerous liquids.

# 15 Service and maintenance

For service and maintenance, you have the possibility to send your micro annular gear pump to HNP Mikrosysteme (the address is found on the cover of this manual). In measures of the service package, seals and other parts subject to wear are exchanged.

# 16 EU Directive

A Directive or EU Directive is a legal instrument of the European Community addressing at the member states and forcing them to implement specific regulations or targets. Leastwise, micro annular gear pumps are covered, by the scope of application of the following Directives: The following directives are of importance for the user of the described micro annular gear pumps:

## Low-Voltage Directive (2014/35/EU)

The Low-Voltage Directive is not relevant for micro annular gear pumps described in this manual, because the supply voltage is limited to a maximum of 30 VDC.

#### Machinery Directive (2006/42/EU)

A micro annular gear pump is a machine and is consequently covered by this Directive. However, it may be a part of a machine or installation.

#### EMC Directive (2014/30/EU)

The Directive on Electromagnetic Compatibility (EMC) applies to all electronic and electrical devices, installations and systems. Consequently, the Motion Controller of the micro annular gear pump is covered by the EMC Directive.

### RoHS Directive (2011/65/EU)

To our knowledge our products delivered to you do not contain substances or applications in concentrations that are forbidden by this directive. No substances contain our products delivered to you after our current knowledge in concentrations or application, the placing on the market in products according to the valid requirements forbade to the Directive.

#### WEEE Directive (2012/19/EU)



In Germany, the implementation of the WEEE Directive 2012/19/EU is regulated in the Electrical and Electronic Equipment Act (ElektroG). This law also holds the manufacturer responsible for the disposal of electrical and electronic equipment at the end of its life.

The symbol of the crossed-out wheeled bin on the electrical appliances indicates that they must not be disposed of with household waste, but require separate collection. Furthermore, we advise you to delete any existing personal data on the devices to be disposed of.

As a manufacturer, we offer our business customers (B2B) to take back and recycle all electrical equipment placed on the market according to certain ecological standards.

In order to avoid long logistics chains, we generally recommend giving old appliances to regionally based specialist disposal companies for disposal. Irrespective of this, HNP Mikrosysteme offers its business customers to send all devices of the brands mzr® that are in circulation in Germany to the following address at the end of their service life:

HNP Mikrosysteme GmbH | Brunnenstraße 38 | D-19053 Schwerin, Germany. Please inform us in advance via the e-mail address service@hnp-mikrosysteme.de.

HNP Mikrosysteme GmbH will then ensure that they are disposed of in an environmentally friendly and legally compliant manner.

#### REACH regulation (EU) No. 1907/2006

HNP Mikrosysteme is not a manufacturer or importer of chemical substances subjected to registration, but in terms of regulation, a downstream user. As downstream user, we conduct the necessary communication with our suppliers to ensure future deliveries of all components necessary to us. We will notify you of all relevant, changes in our products, their availability and the quality of parts/products delivered by us within our business and coordinate the appropriate action in individual cases with you. Previous inspection did not show any limitation in the supply of material from our upstream suppliers.

#### 16.1 Electromagnetic Compatibility (EMC)

Electromagnetic compatibility is defined as the ability of a electric or electronic device to function satisfactorily as intended in its electromagnetic environment without introducing intolerable electromagnetic disturbances in that environment.

#### 16.1.1 EMC Directive and Standards for controller S-BL

Comformity was proven by proof of compliance with the following harmonized standards by the company Dr. Fritz Faulhaber:

- EN 61000-6-4 (10/01): Generic standards Emission standard for industrial environments
- EN 61000-6-2 (10/01): Generic standards Immunity for industrial environments

These standards prescribe certain standardised tests for the emittedinterference and interference-immunity tests. The following tests are required due to the connections on the controller:

| Generic Standard on Emitted<br>Interference: | Description   |
|--|---|
| EN 55011 (05/98)+A1(08/99)+A2(09/02):        | Radio disturbance characteristics   |
| Generic Standard on Interference<br>Immunity |   |
| EN 61000-4-2 (05/95)+A1(4/98)+A2(02/01):     | Electrostatic discharge immunity test                                     |
| EN 61000-4-3 (04/02)+A1(10/02):              | Radiated, radio-frequency, electromagnetic field immunity test            |
| EN 61000-4-4 (09/04):                        | Electrical fast transient/burst immunity test                             |
| EN 61000-4-5 (03/95)+A1(02/01                | Surge immunity test   |
| EN 61000-4-6 (07/96)+A1(02/01):              | Immunity to conducted disturbances, induced by radio-<br>frequency fields |
| EN 61000-4-8 (09/93)+A1(02/01):              | Power frequency magnetic field immunity test                              |

Table 2 Standards Summary

All tests were conducted successfully.

# 16.1.2 Information on use as intended

For micro annular gear pumps, note the following: Requirement for the intended operation is the operation according to the technical data and the manual.

#### Restrictions

If the micro annular gear pumps are used at home, in business or in commerce or in small businesses, appropriate measures must be taken to ensure that emitted interferences are below the permitted limit a values!

# 17 Declarations of conformity

The delivered micro annular gear pump falls within scope of the following EU directives:

Machinery Directive (2006/42/EU)

You may request the declarations of conformity for the micro annular gear pumps from us separately.



## EU-manufacturer's certificate (following Machinery Directive 2006/42/EU)

We hereby declare that the following micro annular gear pumps of the high performance series:

### mzr-11557

are intended for installation into another machinery/plant and that start of operation is forbidden until it is identified that the machinery/plant into which these micro annular gear pumps shall be installed corresponds to the regulations of the EU guidelines regarding safety and health requirements.

We confirm the conformity of the product described above to the following standards in terms of applied directives

Machinery Directive (2006/42/EU)

Applied standards are particularly

DIN EN 809 DIN EN 60204-1 DIN EN 294
DIN EN ISO 12100 part 1 DIN EN 953
DIN EN ISO 12100 part 2 UVV

This statement does not warrant any characteristics in terms of product liability. Please note the safety instructions in the manual.

Mr. Lutz Nowotka, HNP Mikrosysteme GmbH, Bleicherufer 25, D-19053 Schwerin is authorised to compile the technical file according to Annex VII A.

Date: December 30, 2016 Signature manufacturer:

Dr. Thomas Weisener CEO





## EU-manufacturer's certificate (following Machinery Directive 2006/42/EU)

We hereby declare that the following micro annular gear pumps of the high performance series:

#### mzr-11558

are intended for installation into another machinery/plant and that start of operation is forbidden until it is identified that the machinery/plant into which these micro annular gear pumps shall be installed corresponds to the regulations of the EU guidelines regarding safety and health requirements.

We confirm the conformity of the product described above to the following standards in terms of applied directives

Machinery Directive (2006/42/EU)

Applied standards are particularly

DIN EN 809 DIN EN 60204-1 DIN EN 294
DIN EN ISO 12100 part 1 DIN EN 953
DIN EN ISO 12100 part 2 UVV

This statement does not warrant any characteristics in terms of product liability. Please note the safety instructions in the manual.

Mr. Lutz Nowotka, HNP Mikrosysteme GmbH, Bleicherufer 25, D-19053 Schwerin is authorised to compile the technical file according to Annex VII A.

Date: December 30, 2016 Signature manufacturer:

Dr. Thomas Weisener CEO





## EU-manufacturer's certificate (following Machinery Directive 2006/42/EU)

We hereby declare that the following micro annular gear pumps of the high performance series:

#### mzr-11558X1

are intended for installation into another machinery/plant and that start of operation is forbidden until it is identified that the machinery/plant into which these micro annular gear pumps shall be installed corresponds to the regulations of the EU guidelines regarding safety and health requirements.

We confirm the conformity of the product described above to the following standards in terms of applied directives

Machinery Directive (2006/42/EU)

Applied standards are particularly

DIN EN 809 DIN EN 60204-1 DIN EN 294
DIN EN ISO 12100 part 1 DIN EN 953
DIN EN ISO 12100 part 2 UVV

This statement does not warrant any characteristics in terms of product liability. Please note the safety instructions in the manual.

Mr. Lutz Nowotka, HNP Mikrosysteme GmbH, Bleicherufer 25, D-19053 Schwerin is authorised to compile the technical file according to Annex VII A.

Date: December 30, 2016 Signature manufacturer:

Dr. Thomas Weisener CEO



## 18 Service, maintenance and warranty.

The maintenance of the micro annular gear pump should be carried out depending on the delivered liquid

- for lubricating liquids after 12,000 h working hours, but not later than 24 months after the initial operation
- for non-lubricating liquids, crystallizing liquids or liquids containing particles, after 5000 h working hours but not later than 12 months after the initial operation. If during the first inspection no substantial wearout of the pump is observed, the following inspection under the same working conditions should be performed after 8000 h working hours, yet not later than 15 months following to the last inspection.

If during the first inspection the pump shows a particularly strong wearout, the maintenance intervals should be readapted to the operating parameters.

In order to prevent a strong wearout of the pump, the pump should be shut down properly after every application as described in the chapter 8.4. A supplementary flushing procedure with a neutral flushing liquid (see chapter 8.3) also slows down the wearout process of the pump.



It is not allowed to open the micro annular gear pumps. The warranty extincts with the expiry of the legal warranty period or with the opening of the pump. Furthermore HNP Mikrosysteme cannot give any warranty of exchange for parts whose damage result from incorrect use.



For service and maintenance please return your micro annular gear pump to HNP Mikrosysteme (You will find the address on the cover of the present operating manual).



The declaration of liquids having had contact with the micro annular gear pump and components must imperatively be completed. The nature of the liquids must be specified. In case of non-compliance the sender will be liable for any resulting injure to persons or any object damage.



Sealings, rotors and shaft are parts that undergo wear and will be replaced by HNP Mikrosysteme GmbH during maintenance depending on their degree of wear.

## 19 Contact persons

### Development and application assistance, service and accessories

Mr. Sven Reimann Phone +49| (0) 385|52190-349

### Service and maintenance

Mr. Ronny Haberland Phone +49| (0) 385|52190-325

## **Drive and control technology**

Mr. Lutz Nowotka Phone +49| (0) 385|52190-346

## 20 Legal information

### Marks

mzr<sup>®</sup> is a registered German trademark of HNP Mikrosysteme GmbH.

MoDoS® is a registered German trademark of HNP Mikrosysteme GmbH.

μ-Clamp<sup>®</sup> is a registered German trademark of HNP Mikrosysteme GmbH.

HNPM® is a registered German trademark of HNP Mikrosysteme GmbH.

Teflon® is a registered trademark of DuPont.

Viton® is a registered trademark of DuPont Dow Elastomers.

Kalrez<sup>®</sup> Spectrum<sup>™</sup> is a registered trademark of DuPont.

PEEK™ is a registered trademark of Victrex plc.

HASTELLOY® is a registered trademark of Haynes International, Inc.

Aflas® is a registered trademark of ASAHI Glass Ltd.

Microsoft®, Windows® are registered trademarks of Microsoft Corporation in the USA and in the other countries.

Cavro<sup>®</sup> is a registered trademark of Tecan Systems, Inc.

Other product names or descriptions not mentioned above are possibly registered trademarks of related companies.

#### **Patents**

Micro annular gear pumps (and housings) are protected by assigned patents: EP 1115979 B1, US 6,520,757 B1, EP 852674 B1, US 6,179,596 B1, EP 1354135, US 7,698,818 B2. Patents pending DE 10 2011 001 041.6, PCT/IB2011/055108, EP 11 81 3388.3, US 13/884,088, CN 2011 8006 5051.7, HK 13 11 2934.9, DE 10 2011 051 486.4, PCT/EP2012/061514, EP 12 728264.8, US 9,404,492 B2, CN 2012 8003 8326.2. In the US, Europe and China additional patents are pending.

## 21 Safety information for the return of already employed micro annular gear pumps and components

#### 21.1 General information

The operator carries the responsibility for health and safety of his/her employees. The responsibility extends also to employees not belonging to the company that have a direct contact with the micro annular gear pump and its components during repair or maintenance works. The nature of media (liquids) coming into contact with the micro annular gear pump and its components must be specified in the corresponding declaration form.

### 21.2 Declaration of liquids in contact with the micro annular gear pump

The staff performing the repair or maintenance works must be informed about the condition of the micro annular gear pump before starting any work on the device. The »Declaration of media in contact with the micro annular gear pump« should be filled in for this purpose.

The declaration should be sent directly to the supplier or to the company designated by the supplier. A second copy of the declaration must be attached to the shipment documents.

## 21.3 Shipment

The following instructions should be observed for the shipment of the micro annular gear pump.

- drain any remaining liquid from the pump
- flush the pump with an adapted flushing liquid
- remove the filter elements from the integrated or loosely delivered filters
- all the openings should be air-tight plugged
- return the pump in the original packing

# Declaration of media in contact with the micro annular gear pump and its components

| Type of the device   |                     |                 |                |                       |            |                      |
|--|---------------------|-----------------|----------------|-----------------------|------------|----------------------|
| Pump type/article no.:   |                     |                 |                |                       |            |                      |
| Serial number:   |                     |                 |                |                       |            |                      |
| Operating hours/runni  | ng time:            |                 |                |                       |            |                      |
| Reason of return:  |                     |                 |                |                       |            |                      |
|  |                     |                 |                |                       |            |                      |
|  |                     |                 |                |                       |            |                      |
| Contact with medi  | a (liquids)         |                 |                |                       |            |                      |
| The micro annular gea  | -                   | ntact with:     |                |                       |            |                      |
| and has been rinsed w  | rith:               |                 |                |                       |            |                      |
|  |                     |                 |                |                       |            |                      |
| Product info sheet / M   | aterial Safety Data | a Sheet:        | ☐ yes*         | no                    |            | * Please attach file |
| or is available on the fo  | ollowing web site:  | : www.          |                |                       |            |                      |
| If a pump which had c<br>we reserve the right to<br>in original packing is a | entrust a speciali: | zed company     | with cleansing | of the device         | . The retu | urn of the pump      |
| Nature of media conta  | ıct:                |                 |                |                       |            |                      |
| explosive  |                     | oxidizing       |                | sensitive to moisture |            |                      |
| toxic (toxic byproducts)   |                     | radioactive     |                | pH-value: approx to   |            |                      |
| carcinogenic   |                     | microbiological |                | other:                |            |                      |
| irritant irritant  |                     | corrosive       |                |                       |            |                      |
| Hazard (H-statements)  | :                   |                 | Precautionary  | (P-statement          | s):        |                      |
| Declaration  |                     |                 |                |                       |            |                      |
| Hereby I/we affirm tha accessories are shipped                               |                     |                 |                |                       | ular gear  | pump and             |
| company:   |                     |                 |                | Mrs                   | Mr         | title:               |
| division:  |                     |                 | name:          |                       |            |                      |
| street, no.:   |                     |                 | phone:         |                       |            |                      |
| ZIP/city:  |                     |                 | e-mail:        |                       |            |                      |
| country:   |                     |                 |                |                       |            |                      |
| city, date:  |                     |                 | authorized sig | -                     |            |                      |

## 23 Supplement

- Drawings
- Manual of the motion controller S-HV
- Manual of the motion controller S-HP-E (optional)
- Manual of the motion controller S-HP-M (optional)