

Norhof LN2 microdosing systems

#900 series LN2 microdosing systems (liquid supply)

#850 series N2 microdosing systems (high power gas supply)

User manual



ROHS
COMPLIANT



**for software version 8.1
and higher,**

May 2017

INTRODUCTION.....	3
1. GUIDE LINES FOR THE USE OF LIQUID NITROGEN (LN2) ALUMINUM CRYOGENIC DEWARS	4
2 UNPACKING	5
3 PREPARATION FOR 1ST TIME OPERATION.....	6
4 CHECK PUMP OPERATION.....	7
5 PUMP ON COMPUTER SCREEN	10
6 THE MONITOR SOFTWARE.....	11
7 MODE SELECTION FOR YOUR APPLICATION	12
8 APPENDIX A : SWITCH MODES OVERVIEW.....	13
9 APPENDIX B : WORKING MODES , SWITCH POSITION, DETAILED.....	14
10 APPENDIX C : REMOTE CONTROL	19
11 APPENDIX D : PASSWORD PROTECTION.....	19
12 APPENDIX E: PIN CONNECTIONS 25P SUBD CONNECTOR	20
13 APPENDIX F: CALIBRATION	21
14 APPENDIX G: DETAILED WORKING OF THE PUMPING.....	23
15 APPENDIX H: DETAILED WORKING OF THE DELAYED SWITCHING OFF.....	25
16 APPENDIX J: DETAILED WORKING OF MODE 6.....	26
17 GASPUMP DIFFERENCES, COMPARED TO LIQUID PUMP	27
18 ALARM LIST.....	27
19 WARMING UP AND DRYING THE PUMP	28
20 DECLARATION OF CONFORMITY	29
21 P.E.D. 99/36/EC COMPATIBILITY	30
22 COUNTRY OF ORIGIN	30
23 ROHS COMPLIANCE.....	30

INTRODUCTION

GENERAL DESCRIPTION

The Norhof LN2 microdosing system is a cryogenic cooling system in which Liquid Nitrogen (LN2) is used as the cooling medium. LN2 is transferred from the dewar to the desired application.

In the Norhof LN2 cooling systems the Liquid Nitrogen is stored in pressure less cryogenic Dewars. When LN2 transfer is required, a small overpressure is generated by a micro processor controlled heater element in the LN2, and liquid nitrogen flows out of the system like water from a tap, without spilling, noise and vibrations. The cryogenic transfer flow is variable and can be optimized to the application.

INTENDED USE

The autonomous cooling systems are designed for use in an instrumentation environment (e.g. scientific instruments) and/or in processes that require perfect control over the "cold" required. Liquid Nitrogen (LN2) is used as the cooling medium and is taken from a storage vessel by a static pump and delivered through a fill line to the application in a micro dosing way.

It is possible to control the temperature range from ambient to -196°C and the capacity. This capacity (= flow) can be adjusted by hand directly on the pump or by remote signals. The system is designed to overcome the drawbacks of LN2 under pressure in which a solenoid valve is used to switch the supply ON / OFF. The system instead delivers a pressure less flow of LN2

1. GUIDE LINES FOR THE USE OF LIQUID NITROGEN (LN2) ALUMINUM CRYOGENIC DEWARS

1.1 GENERAL

- The aluminum dewar as supplied with the cooling system has a fiberglass/epoxy neck and is insulated with multilayered superinsulation under vacuum.
- These lightweight and highly efficient dewars are designed to withstand the most severe working conditions. However certain precautions should be taken to protect personnel using these dewars and to increase the life of your dewar.

1.2 PRECAUTIONS DURING USE

- always transport and store the vessel in an upright position on an even and level floor, also when the dewar is empty or out of use. When using a transport trolley, only use the original trolley from Norhof.
- avoid tilting the dewar, even to withdraw LN2. When not using your dewar, LN2 will evaporate by itself. If you absolutely want to empty it, do it outdoors and pour on earth or gravel. Remember that most materials become brittle when cooled with LN2.
- when handling the dewar, do not drop it and avoid impacts when placing the dewar on the ground
- either the pump or the separate plug must be on top of the dewar at all times. No compliance will increase the boil off of the dewar and can lead to ice plug forming in the neck
- the dewar must be filled by inserting in the neck either a flexible hose or a hand withdrawal pipe connected to a storage vessel. In the case of an installation using a transfer line and if the transfer line is warm, the flexible hose should be inserted into the neck only after appearance of the liquid at the end of the flexible hose
- when filling a warm dewar, pour liquid slowly to avoid any liquid being propelled out due to rapid vaporization of the liquid inside the dewar. Fill the dewar to approximately 50% of the total volume and allow cooling down some hours before topping up. Thermal stability will be reached only after 48hours.
- during filling, it is important to avoid spillage of LN2 onto the top of the dewar. If any spillage occurs, check during 24 hours that there are no traces of frosting left before re-using the dewar

1.3 CHECKING THE DEWAR

- if traces of frosting appear on the outer vessel or if the outer vessel is completely frosted over, this shows that the vacuum in the interspace has been damaged or broken and that the LN2 is evaporating very quickly. Contact us for all necessary instructions. No repairs should be done by yourself on the dewar.

1.4 PRECAUTIONS WHEN HANDLING LIQUID NITROGEN

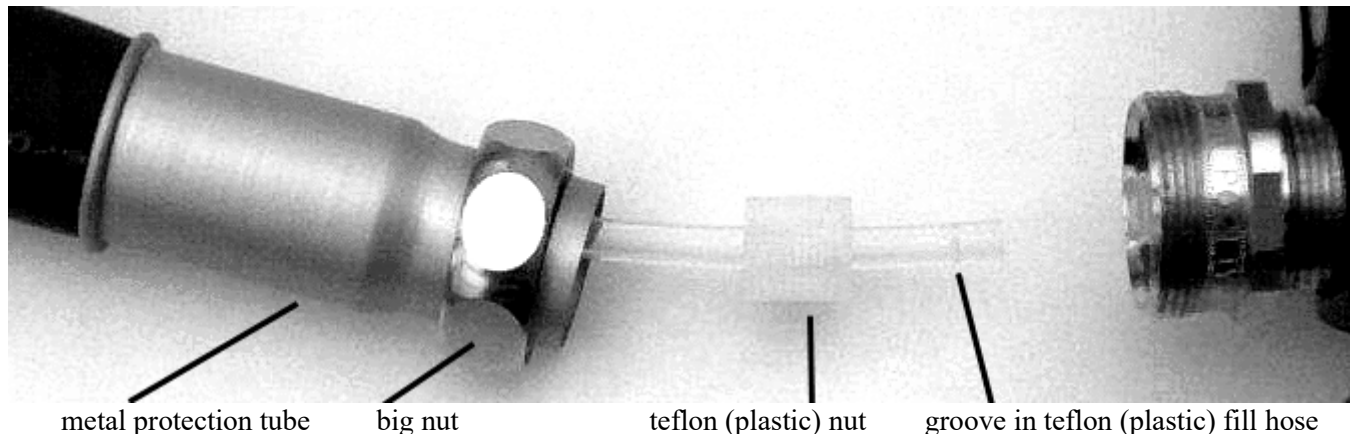
- Liquid Nitrogen stored in your dewar has a boiling point of -196°C and has a very high refrigeration capacity. Strict regulations must be applied to handle this fluid.
- contact with LN2 may cause cryogenic burns
- the liquid must be handled, particularly during filling in such a way that splashing is prevented
- when handling LN2, protect your eyes with glasses, your hands with proper gloves and your body with clothes that completely cover your arms and legs
- in the event of LN2 burns, proceed as for a burn. In all cases call a doctor
- Do not rub the skinburns. Gradually bring the affected parts up to normal temperature by placing them against another warm part of the body
- Gaseous nitrogen produced by evaporation of LN2, is odorless and invisible. A concentration of gaseous Nitrogen in a closed room or in a poorly ventilated place may cause asphyxiation by lowering the oxygen. Always use and store your dewars in a well-ventilated place.

2 UNPACKING

- **Dewar:** The dewar has a closing plug, which is needed when filling the dewar. During transport of the dewar (empty or filled), this plug should be ON the dewar for safety, and to prevent entering too much water (ice) into the dewar. So keep the plug on a place that it could be taken when the dewar needs to be filled.
- **Pump:** The pump is packed in plastic. Unpack it . On top of the pump is an orange knob. Depending of the packaging, this orange knob is already mounted, OR, the knob is packed separately in a plastic bag to make the pump fit into the package. In that case mount the orange knob firmly on the pump, so that it closes the pump airtight.
- **Sensors:** Two sensors are supplied with the systems (standard). The sensors consists out of a thick cable from ab. 1,80 meter, and a thinner part of blue teflon tubing of ab. 50 cm. During transport the blue teflon tubing is covered by a black ribbed tubing, for protection only. This should be removed before use. You may use this black ribbed tubing to guide the sensor to the place where you need the sensor. For that purpose you may cut the ribbed tubing to the right length. Be careful with the sensors !! In the end of the blue tubing there is the sensor element itself. It is a glass sensor of 1.6 mm diameter, which is very fragile.
- **PowerSupply :** The transformer supplied has an EURO mainsplug connected if it is for 230 Volts. If the system is for use in a country where this plug is not suitable, cut the plug and mount a plug which is suitable for this country. If the system is for use at 100 to 115 Volts, a transformer is supplied with NO plug. Check the voltage which is printed on the transformer. Please mount a suitable plug. The green/yellow wire is the ground (shielding),.
- **Trolley:** (optional, if ordered) The trolley is already mounted.
- **Floorstand:** (optional, if ordered) Mount the tube to the baseplate with the bolt supplied. Put the stand on the floor and step on it. This will align the 5 feet with the floor.

3 PREPARATION FOR 1ST TIME OPERATION

- 3.1 remove clamp and remove pump from the dewar
- 3.2 “park” pump in floorstand or lay it on a table
- 3.3 fill the storage Dewar for max 90% with LN2, no LN2 in the neck , so minimal 18 cm free allow Dewar to cool down. A ‘fresh’ filled dewar will degas for more that 12 hours, which is not a big problem. You may use it in this stage, but during this cooling down of the dewar the detecting of the liquid level which is in the pump can not be very accurate. The level as shown on the computer screen in the monitor program, may vary. However, the detection of the warning in the pump for ‘too low level’ is NOT depending of this. It is a separate sensor, which is NOT influenced by the degassing of a ‘fresh’ filled dewar.
- 3.4 lower the pump slowly into the Dewar, in a way that the liquid does not splashes too much.
WARNING:
 - the pump is at ambient temperature and when the “hot” protection pipe hits the liquid, a fair amount of “clouds” are generated
 - also liquid might escape through the Teflon coupling, so don’t stand in front of it
- 3.5 keep lowering the pump until it rests on the dewar.
 - put the clamp in place.
 - make sure the pump + clamp is placed properly to make an airtight seal. Do not use tools! Handtight is fine (after all the system works with only millibars of overpressure)
- 3.6 mount the fill hose to the pump



- Loosen the big nut on the LN2 outlet, and put in on the metal protection tube of the fill hose. Loosen the teflon (plastic) nut 2 turns. Push the teflon (plastic) fill hose in the nut. Tighten the teflon nut 2 turns, and gently pull on the fill hose until the groove clicks in the nut. This is easy to feel. Now tighten the nut by hand as tight as possible. Then take your 16 mm. spanner and give the nut a half turn with the spanner. DO NOT TIGHTEN IT TOO MUCH. It is plastic, and can break if tightened too much.
- Move the insulation on the filling hose so, that the metal protection tube fits into the pump’s LN2 outlet. Tighten the big nut so that the protection tube is fixed. Tighten by hand only.
- The fill hose is standard ab. 2,20 meter. It can be cutted shorter for your application. The shorter the fillhose is, the faster the liquid will start to flow. Only make sure that the fill hose is long enough to make it possible to remove the pump from the dewar while the fill hose is still connected (for refilling the dewar)
- Slip the phase separator over the other end of the fill hose, over the inner tube, if you want a free falling LN2 supply. Do the installation when the tube is at room temperature. The phase separator is not mandatory for operation. It is just something that you might want to use.

4 CHECK PUMP OPERATION

**** Each pump is carefully tested before shipment. You may skip the procedure below, but may use it later to periodically check proper working of the system.**

4.1 GENERAL NOTES

- The pump is shipped in the 2-point level control mode (working mode switch position 5), unless otherwise is noted on the according test sheet. Even if you do not want this mode ultimately for your application, in mode 5 you will be able to check most of the functions. So don't worry, we first want to make sure the system works, before you connect it to your application.
- Have a small vessel, dewar, tin or alike ready to collect some LN2 for testing the sensors. The vessel does not have to be thermally isolated, almost anything that can hold some liquid will do. Do not use glass because of breakage risk.
- the majority of the signals mentioned below are also elucidated on the label of the pump.

4.2 START

- **DO NOT CONNECT SENSORS** (use pump as it comes out of packing and with the fill hose you have just installed)
- **DO NOT PUSH BUTTON**

step	Do the following	result	elucidation
1	Remove safety pressure relief valve (orange knob on top)	System will remain pressure less	this prevents LN2 to come out from outlet
	we are first going to test if all electrical signals work properly		
2	Put 25D connector in place, connect to power supply and connect power supply to mains	Status led will flash at slow speed (every 5 seconds); indicating that the pump is in sleep mode	
3	Press button once to put pump in standby mode	<ul style="list-style-type: none"> • Status led will flash at fast speed; indicating pump is in standby mode • 2nd sensor led will flash RED, indicating sensor is broken or not connected • Main sensor led will flash RED, indicating sensor is broken or not connected • Warning led will flash, indicating a general alarm • Beeper will beep 9 times to indicate that 2nd sensor circuit has a problem • Beeper will beep 8 times to indicate main sensor circuit has a problem <p>note: Because both sensors are not connected you hear $8 + 9 = 17$ beeps</p>	<p>this is of course true as no sensor is connected</p> <p>this is of course true as no sensor is connected</p> <p>this is of course true as no sensor is connected</p> <p>this is of course true as no sensor is connected</p>

4	Connect a sensor to socket marked •• (main sensor). Then restart the pump by pressing the green button twice.	<ul style="list-style-type: none"> • Main sensor led will light steady RED to indicate sensor is warm • Beeper will beep 9 times to indicate that 2nd sensor has a problem 	this is of course true as no 2 nd sensor is connected
5	Disconnect the sensor and put it into the other socket marked • (2nd sensor) Then restart the pump by pressing the green button twice.	<ul style="list-style-type: none"> • 2nd sensor led will light steady GREEN to indicate sensor is warm • Beeper will beep 8 times to indicate that main sensor has a problem 	this is of course true as no main sensor is connected
6	Press button once to put pump in sleep mode		
7	Connect main sensor	Both sensor are now connected	
8	Press button once to put pump in standby mode	<ul style="list-style-type: none"> • You will notice cold gas escaping from the top - after some delay - indicating that the heater is switched on and working • The 2nd sensor lights green • The main sensor lights red 	<p>in normal operation the liquid level is between the 2 sensors. The high (2nd) sensor is green to indicate it's normal status, which is warm as the sensor is above liquid level.</p> <p>The low (main) sensor is red to indicate it's not normal status; sensor is warm now and should be in liquid and therefor cold.</p>
9	Press button once to put pump in sleep mode		
	we are now going to test if the system will pump		
10	Put safety valve in place		<p>WARNING</p> <p>If you press the button now, the system builds up pressure to transport LN2. So be aware that LN2 escapes from the fill hose when you put the pump in standby mode. Put your test vessel under the end of the Teflon cryotubing</p>
11	Press button once to put pump in standby mode	LN2 will flow through outlet (for #800 series N2 will flow through outlet)	
12	Set the flow to a desired rate by adjusting the numbered wheel		<p>For testing and with a small vessel a setting of about "3" is fine. Be aware that it initially takes a few seconds before the tubing is cold and a steady flow is achieved. Once this is the case you may change the setting while liquid flows until you are satisfied with the flow.</p> <p>note:</p> <p>when you increase the setting, you basically increase the pressure and thus the flow; you will not hear any valve action. When you decrease the flow, the excess pressure is relieved and you will hear the internal valve doing so.</p>
13	Press button once to put pump in sleep mode		
	we are now going to test if the		

	2-point level control works		
	Press button once to put pump in standby mode		pump will start pumping
14	Put the low sensor in the LN2	The main sensor will turn GREEN to indicate sensor is cold (in LN2)	The first time you do this the sensor has to cool down which may take about 15 seconds.
15	Raise the sensor above the LN2	The main sensor will turn RED to indicate that it is warm (above LN2)	
16	Put the sensor in LN2 again	The main sensor will turn GREEN to indicate sensor is cold (in LN2)	Note that the response time is much quicker now
17	Put the high sensor in the LN2 as well	The 2 nd sensor will turn RED to indicate sensor is cold (in LN2)	Here again allow for cool down. Note the difference in color with the main sensor being cold. After the sensor is cold, the pumpflow decreases and the pump will shutt off after the "delay time", so 15 seconds.
18	Raise the sensor above the LN2	The 2 nd sensor will turn GREEN to indicate sensor is warm (above LN2)	pump will not yet start again
19	Put the sensor in LN2 again		Note that the response time is much quicker now
20	Raise the sensor above the LN2 Press button once to put pump in sleep mode		
21	Fix the sensors temporarily above each other in the vessel		use some tape or alike. This is to represent the 2 points between the level automatically has to be maintained by the system
22	Press button once to put pump in standby mode		observe that when the level drops to the low level sensor, the system starts to pump until the high level is reached and then stops. When the level drops to the low sensor again the sequence repeats itself.
23	Press button once to put pump in sleep mode		
	we are now going to test the system built-in protection		
23	Be sure the pump is in SLEEP mode		
24	Remove the clamp and raise pump above the dewar with all connections in place. You may put the pump in the floor stand (or keep it raised) Make sure the external sensors are still cold. Press button once to put pump in standby mode. (To try pumping with the pump out of the LN2)	After ab. two minutes the built-in sensor senses that it is no longer in LN2: • Warning led lights continuously red to warn for refilling the dewar • beeper double beeps every 30-sec. Keep the pump raised • beeper will beep every second to indicate that pump is not in LN2	By raising the pump above the dewar you simulate that the liquid level drops below the built-in level sensor This double beep reminds you to refill the dewar even if you do not watch the front LEDS. In other words when the Dewar really runs empty the pump stops pumping
25	Press button once to put pump in sleep mode		

RESULT

By doing above test, you assured yourself

- that system does pump (step 12)
- that flow can be tuned to your application (step 13)
- that a broken sensor is detected (step 4 + 6)
- that the supplied sensors work (step 4 + 6)
- that the 2-point level control works
- that you are timely warned to refill the dewar (step 24)
- that the system is protected when the dewar runs dry (step 24)

5 PUMP ON COMPUTER SCREEN

With the pump comes a Monitor Software software package (on the USB stick included in the shipment) that makes the pump visible on a computer screen. This is not a static schematic, on the contrary. The picture on display e.g. changes with the various switch positions, the number of sensors in use, etc.

The screen allows you to:

- to scroll through all 16 modes of the switch with a specification of each mode
- see the status of each active component
- read pressure and temperature of each sensor
- read the level of LN2 in the dewar
- read the (calculated) level in your application
- adjust the pump to the height of your application (relative to the exhaust height of the pump) (default = 20 cm)
- adjust the output flow for your application (by the white thumbwheel on the side of the pump)
- etc.

Also with this software it is possible to adjust the pump on a feeding height (if you need to pump the LN2 to a higher level than the pump), and to adjust the pump to a longer filling line than the standard 2 meters line.

You can also select if you want the external sensors to heat themselves (for level control), or that you want a non-heating sensor for temperature control. Standard the pump is delivered with the sensors set as 'selfheating'. In this way the sensor is able to detect the difference between the liquid, and the gas just above the liquid. In the 'service' screen in the 'calibrate' screen you can calibrate for the proper sensor setting if you change a sensor to "temperature control sensor". (see later in "calibration")

It is highly advisable to connect your PC to the pump for educational purposes during your familiarization with the system. All necessary parts are included.

If you do, make sure that the pump + PC are on the same mains, otherwise groundloops may prevent proper operation, or cause damage.

The PC is by no means mandatory to operate the system.

In this monitor software you can also read all different working modes and below that is an overview of all pinconnections.

If you have any question or feel a hesitance to do something, contact us, preferably by e-mail: info@norhof.com

For the #915 (and #815) pumps, on the USB stick there is a map with 'utils'. This installs the datarecorder, freezecontrol, and a sample of Visual Basic software to drive the pump. In the sample program there is the information needed for programmers how to make use of the driver, also under other languages than Visual Basic.

6 The Monitor software

The pump is delivered including a USB stick containing the monitor software. During installation, or if there is a problem with the pump, of course it is the best to connect the pump to the PC and read out all of the behavior on screen.

The pump can be connected with the (supplied) 5 meter cable with a small black 4 pin round connector on one end, and the 9 pin subD connector on the computer side. The pump should be connected to a (serial) COM port on the PC.

If the computer does not have a COM port (such as many laptops have nowadays), you can simply use a USB to COM converter cable. (cost ab 10\$). With this adaptor there is created a virtual COM port on the PC.

In the hardware setup of the computer you can set this COM port to a fixed port number. The monitor software can handle port numbers from 1 to 8. When possible, assign your USB to COM port adaptor to COM1, because the monitor software starts default on COM1.

6.1 Other version software

You should use ONLY the monitor software version supplied with the pump. During the years we made changes in the pumps and the software. Only the same version number as the pump has will correspond fully. It can do no harm if you just connect an other pump to older (or newer) software to check for the version number, but you should NOT write any calibration values or feeding height into the pump with software which does not correspond to this pump. Writing in a pump with the wrong version could make the pump unusable.

Also, when a wrong version number software is connected to the pump, the readout on screen can give numbers which are not for real. For example, the readout for the feeding height was changed somewhere in 2008. When connecting an older pump to newer software, the readout for the feeding height on screen could give for that pump 26 meters, but inside the pump the construction of this number is build in a new way. So do NOT write in this case a new value of fe. 20 cm in this pump, because probably the real feeding height in this pump was OK, but the readout with the newer software was wrong only on screen.

6.2 Firmware version number of the pump

On the right bottom in the monitor screen is the firmware version of the pump. (the firmware is the software which is inside the microprocessor in the pump). This is shown once when the software is started up or when a pump is connected. If you connect an other pump and you want to read the firmware version, you should close the monitor software and start it up again.

The firmware version should correspond with the version number of the monitor software itself (in the top blue bar, before the version date.) It will read fe. "Norhof Monitor Program v. 7.51 21 March 2012".

The firmware version of the pump will read also : "firmware in pump: ver 7.51 12 March 2012".

The dates does not need to be the same exactly, because the date gives the date of the last changement. There can have been made a small changement in the same version number while not changing the version number.

6.3 Pump model

The monitor software will recognize the pumpmodel automatically. There is one version of the monitorsoftware which is suitable for all pumpmodels (serie #600, #800 and #900 models)

In the left part it will display the pump model, and what working mode the pump is in.

For the 800 and 900 models the working mode can be selected by yourself with the mode selector switch, mounted inside the pumphead. For the #600 models pumps there is only one fixed working mode.

6.4 Pump drawing

On the right part is a picture of the pump in the dewar and a symbolic drawing of the application. The form of this drawing depends on in what working mode the pump is. If it is a working mode with one sensor, only one sensor is drawn on screen, but if it is a working mode with two sensors, both sensors are drawn on screen.

7 MODE SELECTION FOR YOUR APPLICATION

Now that you have verified that the system works and have the pump on screen, we are going to configure the system to your application.

Feeding Height:

Important is to set the fill line feeding height and length for your application. If your application is on a table, the pressure needed to have some liquid will be lower than when your application is 2 meters from the floor. Also for some working modes it is important that the liquid is almost at the top of the fill line before regulation starts. The highest point in the fill line can be entered at the SET button next to the fill line. The value you can enter here, is the distance from the exhaust on the pump to the highest point in the application. If the application is on a table, probably the default setting of 20 cm will be good. (the pump exhaust is probably 70 cm from the floor and the table probably also 70 cm and the application height 20cm.) But if the application to fill is at 200 cm from the floor, the feeding height should be entered as $200-70=130$ cm. In that case an extra pressure is calculated to be added to the overall pressure, to reach the highest point. The fill line length should be on 2 meters if your fill line is 2 meters or shorter. If you have a longer fill line, or (see later) you have a very thin application so that you sometimes have false "exhaust blocked" alarms, this value can be set according your fill line, or some higher when you have this alarm.

Working Mode:

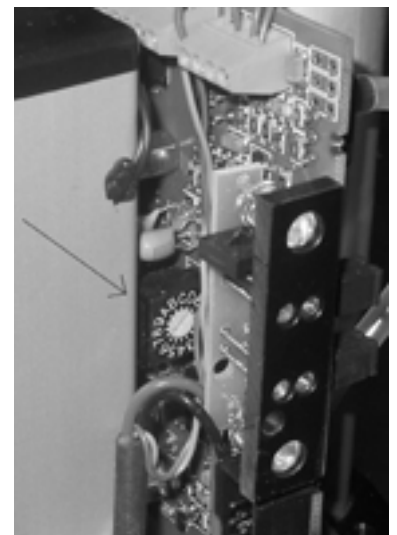
The built-in controller can be set in different working modes. Remember that the shipping mode is position 5 (2-point level control). Now we have to select the working mode for your application.

SENSORS for level-, or temperature control

- You can also select if you want the external sensors to heat themselves (for level control), or that you want a non-heating sensor for temperature control. Standard the pump is delivered with the sensors set as 'selfheating'. In this way the sensor is able to detect the difference between the liquid, and the gas just above the liquid.
*** Because of this, the actual sensor temperature read-out is higher than the temperature around the sensor. At ambient temperature, the sensor may read-out ab. 20 degrees higher than the room temperature, when it is in selfheating mode.
- To set the sensors to 'nonheating', you should set some jumpers on the pump, and recalibrate for this mode. This is possible with the 'calibrate' screen in the monitorsoftware (see later)
It depends on which working mode will be chosen, how you should choose the sensor setting.

Working mode

- look in appendix A below for the model you have (905, 910 or 915) (or 805, 810 or 815) (or #855)
- remove the orange knob (=safety relief valve) on top and remove the cap
- select the mode you want to work in and read the switch position (the black with yellow switch is located on the PCB behind the set of LEDS)
- with a small screwdriver put the switch in the proper position
- re-install the cap and the orange safety relief valve
- remove the test tubing and install the fill line supplied
- connect mains
- The pump will beep 9 times during start up, and will show the yellow led slow flashing.



Position of mode switch

8 Appendix A : switch modes overview

switch position	working mode	model 905/805 /855	model 910/810	model 915/815	Flow Control	Temp Control	Number of Sensors
0	- not used	-	-	-	-	-	-
1	Pumping by using pump push button	x	x	x	I	-	-
2	Fill various vessels one by one	x	x	x	I	-	1 *3)
3	Fill application with timer interval	x	x	x	I	-	1 *7)
4	1 point level control	x	x	x	I	-	1 *3)
5	2 point level control	x	x	x	I	-	2 *4)
6	1-point level flow control	x	x	x	I	-	1 *3)
7	Pumping by using pump push button (no frozen alarms)	x	x	x	I	-	-
8	Autonomous temperature control	-	x	x	-	I *2)	1 *3)
9	Remote flow control	-	x	x	A *1)	-	-
A	Remote temperature control	-	x	x	-	A	- *5)
B	Remote flow control	-	x	x	A *1)	-	1 *3)
C	Autonomous temperature control with overflow detection	-	x	x	-	I *2)	2 *8)
D	-	-	-	-	-	-	-
E	RS232 temperature control	-	-	x	-	RS232	1 *3) or 2 *6)
F	RS232 full remote control.	-	-	x	RS232	RS232	0 .. 2

Note: I= internal A= external Analogue RS232= via Norhof software driver

*1) When an external analog or a RS232 source is used to control the flow, the pump flow control knob (0-9) limits the flow to the value as set by the knob.

*2) a full turn of the temp. Adjust knob covers either a limited range of +/- 20°C over an internally preset temperature or the full range from ambient to -190°C. This depends upon a jumper setting inside the pump. See Appendix D

*3) the sensor is to be plugged into the main sensor socket on the pump (marked ••)

*4) the low sensor is to be plugged into the main sensor socket on the pump (marked ••)
the high sensor is to be plugged into the extra sensor socket on the pump (marked •)

*5) signal on pin 9 of 25D connector

*6) the sensor in the main socket (marked ••) is used to control the temperature; the sensor in extra socket (marked •) is optional to read out the temperature by RS232.

*7) the sensor is to be plugged into the extra sensor socket on the pump (marked •)

*8) the sensor to control the temperature is to be plugged into the main sensor socket on the pump (marked ••)

The second sensor is to detect a too high level to make the pump switched off, and should be connected to the extra sensor socket on the pump (marked •)

Most used modes:

For keeping a little application filled, you may use mode 5, with two sensors. This will automatically start filling the application when the lower sensor is dry, until the higher sensor is wet.

If the usage of the application is known, also with one sensor, in mode 3 this could do. Then the pump will fill the application until the sensor is wet, and will start refilling when a certain time has passed. This time can be entered with the monitorsoftware.

If it is important that the level is very steady, mode 6 with one sensor could be used. In that case the pump fills until the sensor is halfway down in liquid, and then will pump very slow to keep that level. This uses more LN2 because the fill-line is cold continuously.

Please look on our website at "example for filling small application" for detailed explanation of these working modes.

NB. In any case, make sure that the LN2 can not splash on the sensor(s) during filling. This may cause premature switching OFF of the pump, before the level actually reaches the sensor(s). If the application is wide enough, the supplied (yellow) phase-separator could be mounted, to make sure that the exhausting gas is spread, and that the liquid gently drips into the application. Mount the phase-separator above the highest possible liquid level.

Sensor delay: In modes 2,3,4 and 5 the (high)sensor will switch OFF the pumping with a delay. Only when the sensor is below its setpoint during the complete delay time (15 seconds default), the pumping really switches OFF. Meanwhile, when the sensor is cold, the flowrate is reduced. This prevents the pump for switching OFF too soon if the sensor is shortly touched by LN2. See appendix G for a detailed description of this mechanism.

For temperature regulation, mode 8, C, E and F, please look on our website at "example for temperature regulation" for detailed explanation of these working modes, and also read appendix H, because mode 6 has the same PID as mode 8, C and E..

NOTE: When the pump is in the LN2, the power should be kept on the pump. When the power is OFF, the leading hose of the pump may freeze because waterdamp will enter the pump slowly and freeze the exhaust. There is a small heater element in the pumphead to prevent this. If the pump is longer (several hours) without power, the pump could internally freeze. Only solution then is to warm up the pump completely.

9 Appendix B : working modes , switch position, detailed

Switch position 0 == for future use (in older pumps this was the calibration mode)

Switch position 1 == straight pumping mode (no sensors)
 "deliver LN2 as controlled by pumpbutton or external signal"

Button on pump allows operator to toggle between Standby and Sleep
 Standby = pumping on
 Sleep = stop Standby, set internal freeze protector ON to prevent ice clogging in risepipe
 pump can be put in STANDBY mode with TTL signal or +24V signal on 25D connector
 pump can be put in SLEEP mode with TTL signal or +24V signal on other pin of 25D connector
 FLOWRATE is set by potmeter on pump

Switch position 2 == FILL control (1 sensor)
 "fill various vessels, one after the other"

Button on pump allows operator to toggle between Standby and Sleep
 Standby = pumping on as long as sensor is warm, stop pumping when sensor is cold, return to sleep
 Sleep = stop Standby, set internal freeze protector ON to prevent ice clogging in risepipe
 pump can be put in STANDBY mode with TTL signal or +24V signal on 25D connector
 pump can be put in SLEEP mode with TTL signal or +24V signal on other pin of 25D connector
 FLOWRATE is set by potmeter on pump
 If sensor is on setpoint, the flow is squeezed and after the delay time, it will switch the pump to sleep.
 see appendix G for details about the delayed switching OFF

Switch position 3 == automatic FILL control with timer (1 sensor)
 "fill application repeatedly with timer"

Button on pump allows operator to toggle between Standby and Sleep
 Standby = start pumping on as long as sensor is warm, stop pumping when sensor is cold, repeat after x:xx hour

Sleep = stop Standby, reset timer, set internal freeze protector ON to prevent ice clogging in risepipe
pump can be put in STANDBY mode with TTL signal or +24V signal on 25D connector

pump can be put in SLEEP mode with TTL signal or +24V signal on other pin of 25D connector

FLOWRATE is set by potmeter on pump

If sensor is on setpoint, the flow is squeezed and after the delay time, it will switch the pump to standby.

see appendix G for details about the delayed switching OFF

*NOTE: timer setting can be changed in display screen on a computer in steps of 1 minute between 5 minutes minimum and 7 days maximum

*NOTE: if timer is set on 0:00, after filling the pump switches back to SLEEP.

*NOTE: for this application the EXTRA sensor must be used

Switch position 4 == 1-point level control (1 sensor)

"maintain LN2 level at sensor height"

Button on pump allows operator to toggle between Standby and Sleep

Standby = pumping as long as sensor is warm, not pumping when sensor is cold

Sleep = stop Standby, set internal freeze protector ON to prevent ice clogging in risepipe

pump can be put in STANDBY mode with TTL signal or +24V signal on 25D connector

pump can be put in SLEEP mode with TTL signal or +24V signal on other pin of 25D connector

FLOWRATE is set by potmeter on pump

If sensor is on setpoint, the flow is squeezed and after the delay time, it will switch the pump to standby.

see appendix G for details about the delayed switching OFF

Switch position 5 == 2-point level control (2 sensors)

"maintain LN2 level between 2 sensors"

Button on pump allows operator to toggle between Standby and Sleep

Standby = start pumping when low sensor is warm, not pumping when high sensor is cold

Sleep = stop Standby, set internal freeze protector ON to prevent ice clogging in risepipe

pump can be put in STANDBY mode with TTL signal or +24V signal on 25D connector

pump can be put in SLEEP mode with TTL signal or +24V signal on other pin of 25D connector

FLOWRATE is set by potmeter on pump

If sensor is on setpoint, the flow is squeezed and after the delay time, it will switch the pump to standby.

see appendix G for details about the delayed switching OFF

Switch position 6 == 1-point level flow control (1 sensor)

"maintain LN2 level at sensor height, keep dripping to hold that level"

Button on pump allows operator to toggle between Standby and Sleep

Standby = pumping as long as sensor is warm, slower pumping when sensor is almost cold, stop pumping when sensor is completely cold

Sleep = stop Standby, set internal freeze protector ON to prevent ice clogging in risepipe

pump can be put in STANDBY mode with TTL signal or +24V signal on 25D connector

pump can be put in SLEEP mode with TTL signal or +24V signal on other pin of 25D connector

maximum FLOWRATE is set by potmeter on pump

adjust flowrate so, that in stable situation the squeezing ("flow allowed") is ab. 30-50%

see appendix H for details about the mode 6 regulation

Switch position 7 straight pumping mode (no sensors) with no frozen alarms

"deliver LN2 as controlled by pumpbutton or external signal"

This mode is to imitate a pressurized dewar

Button on pump allows operator to toggle between Standby and Sleep

Standby = pumping on

Sleep = stop Standby, set internal freeze protector ON to prevent ice clogging in risepipe

pump can be put in STANDBY mode with TTL signal or +24V signal on 25D connector

pump can be put in SLEEP mode with TTL signal or +24V signal on other pin of 25D connector

FLOWRATE is set by potmeter on pump

Switch position 8 == local temperature control (1 sensors)

"deliver LN2 as controlled by temperature setpoint on pump, or external analog 0-5V signal"

Button on pump allows operator to toggle between Standby and Sleep

Standby = pumping as long as sensor is above- , not- or soft-pumping when sensor is below temperature setpoint(*1)

pumpingflow is depending of the speed of the temperature changements. (P.I.D.)

Sleep = stop Standby, set internal freeze protector ON to prevent ice clogging in risepipe

pump can be put in STANDBY mode with TTL signal or +24V signal on 25D connector

pump can be put in SLEEP mode with TTL signal or +24V signal on other pin of 25D connector

maximum FLOWRATE is set by potmeter on pump

adjust flowrate so, that in stable situation the squeezing is ab. 30-50%

read also appendix H for mode 6, because mode 8 uses a similar PID

(*1)temperature setpoint is depending on jumper setting JP7

1 as set by potmeter on pumpfront(*2)

2 as set by external 0-5 analogue signal on pin 11 of 25p D connector

(*2)range is depending on jumper setting JP6

JP6 open = range -200 to +70 degrees Celcius

JP6 closed = range +/- 30 degrees relative to potmeter P1 on print

Switch position 9 == FLOW control by external signal (no sensors)

"deliver LN2 as controlled by external analog 0-5V signal"

Button on pump allows operator to toggle between Standby and Sleep

Standby = pumping with flow as set by external 0-5 volt signal (0 volt = stop pumping)(*1)

Sleep = stop Standby, set internal freeze protector ON to prevent ice clogging in risepipe

pump can be put in STANDBY mode with TTL signal or +24V signal on 25D connector

pump can be put in SLEEP mode with TTL signal or +24V signal on other pin of 25D connector

Maximum FLOWRATE is set by potmeter on pump

(*1) external analog signal on pin 10 of 25 p D connector delivers a flow depending on the setting of the flowpotmeter on the pump

0 - 5 Volt delivers 0 - 100% of the adjustment of the FlowPotmeter on the pump.

Switch position A == remote temperature control (1 sensor)

"deliver LN2 as controlled by external analog 0-5V signal(s)"

Button on pump allows operator to toggle between Standby and Sleep

Standby = pumping as long as sensor is above- , not- or soft-pumping when sensor is below temperature setpoint(*1)

pumpingflow is depending of the speed of the temperature changements. (P.I.D.)

Standby = when pumping, use maximum flow as set by external 0-5 volt signal (0 volt = stop pumping)(*3)

Sleep = stop Standby, set internal freeze protector ON to prevent ice clogging in risepipe

pump can be put in STANDBY mode with TTL signal or +24V signal on 25D connector

pump can be put in SLEEP mode with TTL signal or +24V signal on other pin of 25D connector

Maximum FLOWRATE is set by potmeter on pump

adjust flowrate so, that in stable situation the squeezing is ab. 30-50%

read also appendix H for mode 6, because mode A uses a similar PID

(*1)temperature setpoint is depending on jumper setting JP7

1 as set by potmeter on pumpfront(*2)

2 as set by external 0-5 analogue signal on pin 11 of 25p D connector(*4)

(*2)range is depending on jumper setting JP6

JP6 open = range -200 to +70 degrees Celcius

JP6 closed = range +/- 30 degrees relative to potmeter P1 on print

(*3) external analog signal on pin 10 of 25 p D connector delivers a flow depending on the setting of the flowpotmeter on the pump

0 - 5 Volt delivers 0 - 100% of the adjustment of the FlowPotmeter on the pump.

(*4) external analog signal for temperature setpoint 0 - 5 Volt gives a setpoint from -200 to +70 degrees Celcius according PT100 characteristics

Switch position B == FLOW control by external signal (and 1 sensor)

"deliver LN2 as controlled by external analog 0-5V signal and 1 sensor for STOP"

Button on pump allows operator to toggle between Standby and Sleep

Standby = pumping with flow as set by external 0-5 volt signal (0 volt = stop pumping)(*1)

pumping as long as sensor is warm, not pumping when sensor is cold

Sleep = stop Standby, set internal freeze protector ON to prevent ice clogging in risepipe

pump can be put in STANDBY mode with TTL signal or +24V signal on 25D connector

pump can be put in SLEEP mode with TTL signal or +24V signal on other pin of 25D connector

Maximum FLOWRATE is set by potmeter on pump

(*1) external analog signal on pin 10 of 25 p D connector delivers a flow depending on the setting of the flowpotmeter on the pump

0 - 5 Volt delivers 0 - 100% of the adjustment of the FlowPotmeter on the pump.

Switch position C == local temperature control (2 sensors)

"deliver LN2 as controlled by temperature setpoint on pump, or external analog 0-5V signal, and extra sensor for STOP"

Button on pump allows operator to toggle between Standby and Sleep

Standby = pumping as long as main sensor is above- , not- or soft-pumping when main sensor is below temperature setpoint(*1)

pumping as long as extra sensor is warm, slower or not pumping when extra sensor is cold(er)

pumpingflow is depending of the speed of the temperature changes. (P.I.D.)

Sleep = stop Standby, set internal freeze protector ON to prevent ice clogging in risepipe

pump can be put in STANDBY mode with TTL signal or +24V signal on 25D connector

pump can be put in SLEEP mode with TTL signal or +24V signal on other pin of 25D connector

FLOWRATE is set by potmeter on pump

adjust flowrate so, that in stable situation the squeezing is ab. 30-50%

read also appendix H for mode 6, because mode C uses a similar PID

(*1)temperature setpoint is depending on jumper setting JP7

1 as set by potmeter on pumpfront(*2)

2 as set by external 0-5 analogue signal on pin 11 of 25p D connector

(*2)range is depending on jumper setting JP6

JP6 open = range -200 to +70 degrees Celcius

JP6 closed = range +/- 30 degrees relative to potmeter P1 on print

Switch position D == for future use

Switch position E == remote temperature control (1 sensor controls pumping, additional sensor optional for measurement)

"deliver LN2 as controlled by external RS232 signals and 1 sensor"

Button on pump allows operator to toggle between Standby and Sleep

Standby = pumping as long as sensor is above- , not- or soft-pumping when sensor is below temperature setpoint as set by RS232 signal

pumpingflow is depending of the speed of the temperature changements. (P.I.D.)

input RS232 signal for temperature setpoint(*1)

input RS232 signal for flow(*2)

input RS232 signal for pumping status SLEEP, STANDBY

output RS232 signal from pump status

output RS232 signal from both sensors

output RS232 signal from maximum flow setting on pump

output RS232 signal from setpoint

output RS232 signal from pressure, LED status, Beeper

Sleep = stop Standby, set internal freeze protector ON to prevent ice clogging in risepipe

pump can be put in STANDBY mode with TTL signal or +24V signal on 25D connector

pump can be put in SLEEP mode with TTL signal or +24V signal on other pin of 25D connector

Maximum FLOWRATE is set by potmeter on pump

(*1) input RS232 signal for temperature setpoint -200 to 50 gives a setpoint from -200 to +50 degrees Celcius.

(*2) input RS232 signal for flow delivers a flow depending on the setting of the flowpotmeter on the pump.
0 - 100 delivers 0 - 100% of the adjustment of the FlowPotmeter on the pump.

Switch position F == remote temperature control (2 sensors optional for measurement)

"deliver LN2 as controlled by external RS232 signals"

Button on pump allows operator to toggle between Standby and Sleep

Standby = pumping as dictated by RS232 signals

input RS232 signal for flow (*1)

input RS232 signal for pumping status SLEEP, STANDBY, PUMPING

output RS232 signal from pump status

output RS232 signal from both sensors

output RS232 signal from maximum flow setting on pump

output RS232 signal from pressure, LED status, Beeper

Sleep = stop Standby, set internal freeze protector ON to prevent ice clogging in risepipe

pump can be put in STANDBY mode with TTL signal or +24V signal on 25D connector

pump can be put in SLEEP mode with TTL signal or +24V signal on other pin of 25D connector

(Maximum FLOWRATE is NOT set by potmeter on pump)

(*1) input RS232 signal for flow 0 - 250 delivers a flow from 0 to 250 mBar.

10 Appendix C : Remote control

All the #600, #800 and #900 models can be remotely switched OFF and ON (= in SLEEP or STANDBY), in 4 ways:

1 With a 5 volt signal on pin 4 of the 25p subDconnector, the pump can be switched to SLEEP.

(Pin 4 is connected with 5 Volt in the standard setup, connecting it to 0 Volt will switch the pump in SLEEP)

With a 5 volt signal on pin 5 of the 25p subDconnector, the pump can be switched to STANDBY.

Pin 5 is connected with 5 Volt in the standard setup, connecting it to 0 Volt will switch the pump in STANDBY
 Where SLEEP overrides the STANDBY.

Connecting these pins to ground (pin 17=18=19=20), is also enough to make the signals switch. So two pushbuttons could do the job also. (pull up resistor is 1 kohm, with 100nF capacitor)

2 With the optocoupler signals (see chapter 12)

For programmers:

3 If NO monitor software is standby, so the serial port is free for your own application software, the serial port can be opened at 19200,N,8,1

is Baudrate 19200, No parity, 8 databits, 1 stopbit.

Sending a "pon" command (PumpingON) will set the pump in STANDBY, sending a "pof" command (PumpingOff) will set the pump to SLEEP.

Sending "rm 19" will give back the pump status register. result and 2 = pumping, result and 16 = standby, result and 32 = sleep, result and 64 = dewar level lower than 5 liters, result and 128 = alarm

4 If the monitor software is running, so the port is occupied, there is a way to tell the monitor software to switch the pump. This is not a very gentle solution, but the only easy way.

The monitor software will check continuously in his working directory (c:\Program Files\NorhofPumpMonitor as default) for a (empty) file "PON.txt" or "POF.txt" (or "pon.txt" or "pof.txt") . If found, the pump will switch ON or OFF, and delete the file.

creating a "RM19.txt" file gives back a "RM19.dat" file with the pumpstatus result.

11 Appendix D : Password protection

In the monitor software all the editable functions can be password protected.

In the Main screen - service screen - calibration screen - extended setup is a button "password protection".

Here you can set a password of maximum 4 characters or numbers, which will be asked before entering all the editable functions.

Also here you can delete the passwordprotection. (=NO password).

If you have forgotten the password, you can simply delete the file "NORpassword.sys" in the working directory of the PumpMonitor. (probably c:\Program Files\NorhofPumpMonitor\NORpassword.sys"

12 Appendix E: pin connections 25p subD connector

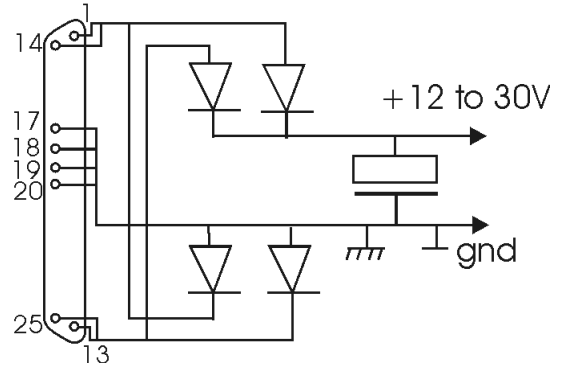
Pinconnections 25p subD connector on pump(male)

25p Dconn pins #800 and #900 models, and 600 models from after Jan. 2011:

1=14 AC1 AC or DC 12 to 24 Volts Power supply (min. 4 A.)
13=25 AC2 AC or DC 12 to 24 Volts Power supply (min. 4 A.)

17=18=19=20 system ground

**** If you want to use an other power supply than we supplied, and if it is a DC power supply of 12 to 30 Volt:**
connect - (minus) of the DC power supply to 17,18,19 and 20
connect + (plus) of the DC power supply to 1,14,13 and 25
Power supply must be DC12V, 4 amps, or 24 Volt, 2 amps.



- 8 RXD serial connection (use 1 K resistor in serial on pump side), 3n3 to grnd on computer side
- 9 TXD serial connection (use 1 K resistor in serial on computer side, and 3n3 to grnd on computer side)
- 4 TTL_1 input, 0 or 5 Volt, 0 Volt = switch pump to SLEEP
(pull up resistor is 1 kohm, with 100nF capacitor)
- 5 TTL_2 input, 0 or 5 Volt, 0 Volt = switch pump to STANDBY
(pull up resistor is 1 kohm, with 100nF capacitor)

- 10 external flow input, analog 0-5 Volt
- 11 external. temp setpoint input, analog 0-5 Volt

- 6 external. EXTRA sensor input (PT100 element) to ground
- 7 external. MAIN sensor input (PT100 element) to ground

- 15 opt1C* optocoupler input 1 neg.
- 2 opt1A* optocoupler input 1 pos. : 0 or 5-24 Volt input. 5-24 V. to switch pump to STANDBY
(use 1 Kohm resistor for 5 Volt, 5K for 24 Volt)

- 16 opt2C* optocoupler input 2 neg.
- 3 opt2A* optocoupler input 2 pos. : 0 or 5-24 Volt input. 5-24 V. to switch pump to SLEEP
(use 1 Kohm resistor for 5 Volt, 5K for 24 Volt)
- (*) connect C to ground and supply positive signal with resistor to A to switch
- (*) OR, connect A to ground to use negative signal on C .

- 12 output TTL 5 Volt external heater LOW = Heating ON, 5V = Off

- 23 optEXH1E optocoupler output emitter for external heater (*)
- 24 optEXH1C optocoupler output collector for external heater (*)

- 21 optAL2E optocoupler output emitter ALARM (*)
- 22 optAL2C optocoupler output collector ALARM (*)
- conductive = Alarm, OPEN is no alarm

- (*) connect E = emitter to ground to switch a positive signal,
then connect C=collector with 10K to +5V to switch the signal, or with 33k to +24V
- (*) OR, connect C = collector to ground to switch a negative signal,
then connect E=emitter with 10K to -5V or with 23k to -24 V.

13 Appendix F: calibration

Usually the system will work as mentioned above and you do not have to do any adjustments.

If the system is recently delivered, all calibration is already done at the factory.

However, if you change the setup, or have the feeling that the sensors may not give the accurate temperature, you may calibrate the internal pressure sensor and internal and external sensor(s).

This procedure is very simple.

In the monitor program, there a button to go to the 'service' screen. There in the bottom is a button to go to the 'calibrate' screen.

On the left are some buttons to make a 'rough' calibration, to select what type of external sensors are connected. In the right part is the fine calibration.

SELECTION OF EXTERNAL SENSOR TYPE

Standard two external sensors are supplied with each system. This sensor is a PT100 element. The sensor itself is a 1.6 mm glassensor, in a blue teflon tubing of 2,8 mm. (the tip is very fragile). You also could use other sensors yourself, as long as it is a PT100 element.

If the sensors are used for level-detection, the sensors are heated continuously by a small current (33 mA) to heat the sensor aprox. 20 degrees Celsius above the environment temperature. So if the sensor is in the N2 gas, the temperature measured is a little higher than for real. If the sensor is touched by the liquid, it will cool down to the liquid temperature. In this way it is possible to have an accurate level detection.

If the sensors are used for temperature-measurement, the sensors can be switched with a much lower current (1 mA), so that the sensor will not be heated up by the current, to make the temperature accurate over all the range.

To select this current, some jumpers should be set corresponding the choice of sensorworking.

On this screen a little drawing gives the position of the jumpers corresponding the wanted working.

Once the jumpers are set, you may press a corresponding button to enter the 'rough' calibration values into the pump. This is enough for good working, but the real temperature may vary one or two degrees for small manufacturing differences in the sensors and electronics. (default for 33mA. = 137 and 470, for 1mA. = 90 and 478)

Also it is possible to connect a dual sensor (two PT100 sensor serial on only two wires). This could be convenient for using mode 4 (one point level control) and with this dual sensor having in fact a two point level control, and having only one cable to connect. If so, use the rough calibration to let the pump know that this type of sensor is connected.

FINE CALIBRATION

After the rough calibration is entered into the pump, you may use the fine calibration to calibrate the sensor more accurate. In the right side of this screen you see the fine calibration buttons.

External sensors

For the external sensors, you can read the actual temperature in the middle.

When the sensors are at room temperature, after switching the mains power on the pump, or after connecting the sensor, the sensor would be at ambient temperature (about 20 degrees). If the value is much lower or higher, you may press the '20 degrees' button to enter this value into the pump. When the sensor is connected some time longer, the temperature rises (when the sensor is at 33 mA, because of the selfheating). If you want a very accurate calibration, you may put the sensor in a glass of water, and heat the water upto 30 degrees (with a hairdryer?) and then press the '30 degrees' button. Note that this temperature does not need to be absolute accurate when the sensor is only used for level control. For level control the sensor is used at -196 upto -172 only, so if the top temperature is some degrees too high or low, it has almost no influence. (default calibration for the 33 mA sensor is 470, 1mA = 478)

What is important, is the calibration for the 'cold' value. Herefor the sensor must be put into LN2. Make sure that the sensor is deep into the LN2, and look at the temperature on screen that it is not dropping any longer (one or two minutes). If the reading is not exactly -196, press the '-196' button to enter this value into the pump. Now the reading should be -196 exactly. (default calibration for the 33mA sensor is 137, for 1 mA sensor 90)

Calibration is now ready, but before use, the pump should be resetted (power off and on) to work with the new values.

Internal pressure sensor

Inside the pump is an internal pressure sensor which measures the pressure in the dewar, 2cm from the bottom, so UNDER the LN2. Calibration of this is very simple. The pump should be out of the LN2, so in open air.

If the reading on screen is not 0 mBar (± 0.5 mBar), you may click the '0 mBar' button to enter this value. Now the reading should give 0 mBar ± 0.5 mBar. After the pump is placed back in the LN2, the LN2 level should correspond with the actual LN2 level. (default may vary between 32 and 52, was factory calibrated)

Internal vessel sensor. (in service screen)

Inside the pump, down in the dewar, there is a set of sensors to measure the level in the dewar. If the pump is in room temperature, the reading should be around +30 degrees (due to heating because of 33 mA through these sensors also)

When the pump is in the LN2, and there is more than 10 cm LN2 in the dewar, the reading should be -196 degrees. If not, you may click the '-196 button' to calibrate this value. (default = 237 and 637)

FLOWPOTMETER RANGE

On the side of the pump is the thumbwheel to set the wanted pressure in the dewar to reach a corresponding flow. It is scaled from 0 to 7, working in a logarithmic way. For most applications, a middle range flow setting of about 3 should be sufficient, which is about 50 mBar, when the pump is delivered.

The standard range at delivery is 0 to 270 mBar for this thumbwheel. (for the #905, #910 and #915 liquid pumps). For gaspumps 0-70 mBar.

However, if you want, you may rescale this range, to adjust it more for your application.

In the middle of the calibration screen, on the bottom, there is a selection box in which you may select an other range. If you select an other range, and write it into the pump, you may prevent the user in setting a too high flow for your application.

NB. For most filling applications a pressure of ab. 50 mBar is sufficient. Start with the thumbwheel on 3 (= ab. 50 mBar) and allow the fill-line to cool down and observe the flow after 3 minutes.

TEMPERATURE POTMETER RANGE (#910, #915, #810, #815)

On the front of the pump is the potentiometer for setting the wanted temperature, in case of a temperature regulation mode.

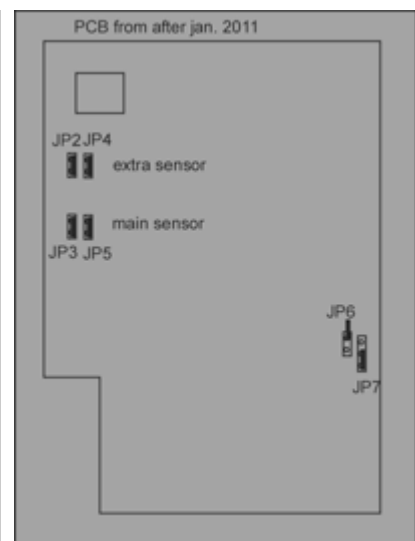
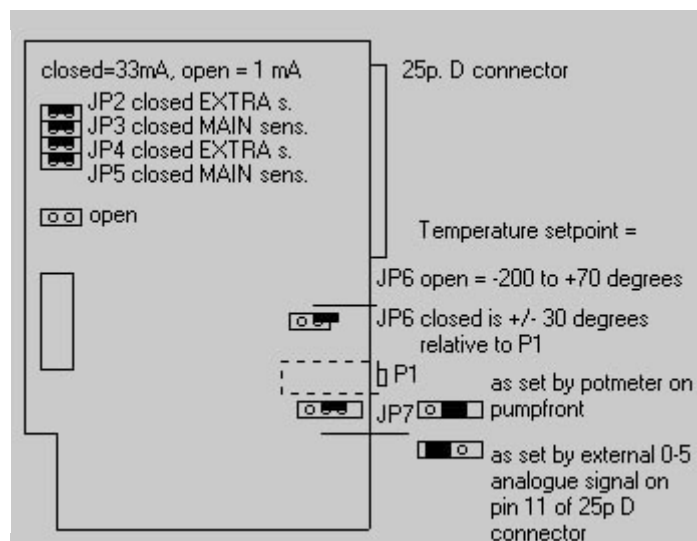
Standard the range is from -190 to ab. +70 degrees Celsius.

On the PCB in the pumphousing is a jumper JP6, which is normally open. If this jumper is put ON (closed), the range of the temperature can be set by the blue potentiometer P1, and with the potentiometer on the front of the pump, this can be varied plus or minus about 30 degrees.

Herefor is an other scale needed on the pump. You may request an other scale from us, or make it yourself.

NB. There is a drawing of the jumpers in the monitorsoftware, in the 'view all modes' button, with a separate button.

NB. There is a pinconnection diagram in the monitorsoftware, in the 'view all modes' button, at the bottom of mode 15



14 Appendix G: detailed working of the pumping

When the pump is not standby, there is NO overpressure in the dewar and the small release valve is open. This release valve is a small hole to connect the dewar to the outside. It is closed when overpressure is needed.

When the pump is switched to 'STANDBY', the pump uses a heater element in the bottom of the dewar to create gas to build a small overpressure. Because the fillhose is in fact coming from the bottom of the dewar, when a small overpressure is inside the dewar, the liquid will raise in this fill hose. When the pressure is enough, the liquid will reach the highest point, and will flow out of the fill hose. You can imagine, that how higher the pressure is, the higher the flowrate is. Note that there is NO valve in the fill hose, it is just a hose coming from the bottom of the dewar, going to the application.

So, when switched to STANDBY, the release valve will close and the heater will build some pressure to create some LN2 flow.

There can be 3 situations of the pump:

- 1 SLEEP the pump is doing nothing, except keeping an internal small heater warm to prevent the pumphead from freezing
- 2 STANDBY a small overpressure is used to keep the pump standby for the next pumping action (most working modes)
- 3 PUMPING a pressure is used to realize the requested flow of LN2

Pumping Prepressure

For pumping, the pumping pressure consists of 3 variable values.

* First, a certain pressure is needed to get the level high enough to reach the pumphead. This is called the 'prepressure'.

Since the pressure is measured in the bottom of the dewar, the pressure needed here is not depending of the dewar level. Only when the dewar is more empty, it may take some more time to reach that pressure. This prepressure is fixed and adjusted to the dewar height. (27 mBar. for 35 Liter dewar, or 32 mBar. for a 50 liter dewar)

* The second value is the pressure to reach the highest point in the fill hose. You can imagine that if the fill hose goes 1.5 meters high, that a higher pressure is needed to let the LN2 come out of the fill hose. This can be set in the monitor program with the 'feeding height compensation'. The value for 20 cm feeding height is 8 mBar, needed to rise from the bottom of the pumphead to the outlet, keeping the level at 20cm lower than the highest point..

* The third value is the pressure wanted to have a flow suitable for your application. This is adjusted by the thumbwheel on the side of the pump. The higher this pressure is set, the faster the LN2 comes out of the fill hose. Begin with a small flowrate, of 50 mBar (thumbwheel on 3).

* Cooldown boost pressure. During the first pumping action, the fill line must cool down. During this time an extra overpressure of 30 mBar (default) is added to the pumping pressure, which decreases when the sensor comes closer to the -155C. This helps in faster cooling down the fill line, while the actual filling will be at the filling pressure. The value for the cool down boost can be changed in the extended setup in the calibration screen.

Dewar level detection and prepressure

SLEEP mode:

When the pump is connected to the power, 9 beeps sounds, and the pump will begin in SLEEP mode (yellow LED flashing slowly every 5 seconds)

When the pump is started for the first time, the LN2 level in the dewar is unknown to the pump. During SLEEP (when all is OFF) the pump measures the pressure in the bottom of the dewar, and after some seconds, when this is stable, the LN2 level will be drawn on the screen.

Since this LN2 level can only be detected when the pump is in SLEEP, this drawing on screen can be some inaccurate during PUMPING, but it will NOT influence pumping behavior. After pumping is done and the pump is in SLEEP mode, the drawing on screen of the LN2 level is accurate again.

The warning for that the dewar is almost empty, or really empty, is measured with other sensors, so this is always accurate.

STANDBY / PUMPING mode:

When the green button is pushed, the pump switches ON, depending of what working mode and sensor temperature(s).

When in a mode with no sensors, or when sensor(s) are not yet cold enough, the pump will go into PUMPING mode. (Yellow LED burning)

When the sensor(s) are cold, or the temperature is reached, the pump will go into STANDBY mode. (yellow LED flashing every 1 sec.)

STANDBY mode:

In the standby mode, a small overpressure is used to raise the LN2 level in the rise pipe to the bottom of the pumping head, to make it as fast as possible to respond on a pumping request later. The pump will create the pressure equal to the "prepressure", depending on the height of the dewar. (for a 35 liter dewar this is ab. 27 mBar, equal to a level of 13 cm under the dewar top.) This is kept until the pump goes into PUMPING mode. (for working mode 3, in STANDBY, NO prepressure is used)

PUMPING mode:

When starting pumping, the pump starts to build up pressure. You can see this in the monitorprogram at the HEATER. It will start at 5% and increases every 3 seconds, upto 100%. It will increase pressure until the pressure is equal to the requested total pressure, depending on 3 values.

1. The prepressure (to reach the bottom of the pumphead, for a 35 Liter dewar ab. 27 mBar)
2. The pressure to reach the highest point in the fill line. (8 mBar for the 13 cm. to reach the outlet of the pump, PLUS the pressure needed to reach the highest point, if set)
- 3 The real pumping pressure (set by the thumbwheel on the side of the pump)

In working modes which just switches ON and OFF the pumping, this total pressure will be kept during PUMPING. In working modes which regulates flow or temperature, the percentage of the last (3) part of the pressure may depend on temperature changes and/or levelsensor temperatures. If more cold seems needed, the pressure will be higher, but when a temperature is almost reached, the pressure will be lower.

If this pressure is reached, the heater shuts OFF, until the pressure is too low again. It will then be switched ON with a little lower capacity (95%) each time. In the end this will be a stable situation and the heater will switch ON and OFF at 30% to 50 %, depending of how much LN2 is really pumped.

(On screen the visualibility is slower than it is in real. This value is sampled on screen every 1 second only, to limit datatransfer. This is also for many other values on screen, because the monitor is just for indication)

After the pump has finished pumping (depending on what mode the pump is in) and the pump is in STANDBY, the dewar pressure is released to the prepressure. This means that the LN2 is in the rise pipe at the bottom of the pumphead.. This is to have the fastest response for when again LN2 is needed again. (for working mode 3, in STANDBY, NO prepressure is used)

FREEZE PROTECTION:

If the pump is OFF (in sleep mode), a small heater element in the top of the rise pipe will be heated upto 50 degrees, to block the waterdamp which could go into the pump and freeze the risepipe.

Therefor, the pump should not be IN the LN2 and disconnected from the mains power in the same time.

If mains power is disconnected, the pump should NOT be in the dewar. (for some hours it is no problem, but for a night long, it can be too long and the pump could freeze) This also depends on the humidity of that moment, and on the length of the fill hose. If the fill hose is long, it takes more time for the waterdamp to go into the tube and reach the pumphead.

BLOCKED (frozen) alarm:

The pump looks if the LN2 is really going out of the rise pipe, counting on that the exhaust of the LN2 is in the free air. When the pressure in the dewar is higher than 60 mBar, and the temperature measured in the exhaust of the pump is still higher than -20 C., the "exhaust blocked" alarm is set.

If the application is too much airtight, thus the exhaust is blocked too much, this could also cause a 'blocked exhaust' alarm. This is the same as a frozen exhaust. The application should have an opening wide enough to let expand all the

gas. If the pump gives this alarm often, the value for the length of the fill hose could be set some longer, to prevent this alarm. This value only sets the sensitivity of the alarm. It has further NO influence on any pumping behavior. The frozen alarm will also be set when the (blank) pressure measuring tube (tube going down in the LN2) is frozen. Only solution then is to warm up the pump and make sure all water is out of this tube.

Pumping too long alarm:

This alarm setting is in the main screen of the monitor software, and is default on OFF.

If you work in a working mode that your application is filled within a certain time (like mode 2, 3 or 5), you can set here the time after which the pump will switch OFF and give an alarm when this time is reached.

Fe. if your application is normally filled in 15 minutes, you could set this alarm value on 30 minutes, so that after filling 30 minutes the filling is stopped and the alarm is generated.

When the alarm time is set on 0 minutes, this alarm is off.

15 Appendix H: detailed working of the delayed switching off

In mode 2,3,4 and 5, the switching OFF of the filling has an (adjustable) delay responding time.

The sensor is in selfheating mode, so the sensor is warmed a little by electric current. This means that the sensor itself is some warmer than the surrounding air, but when the sensor is IN the LN2, the sensor shows the right temperature of -196 C. In this way the difference between gas and real liquid is detected.

This is an extra mechanism for making sure that the application is fully filled before the filling shuts off.

This is done by looking to the sensor, and lowering the flowrate when the sensor comes below the setpoint of -181 C.

In the right upperhand corner of the monitor software is the "flow allowed" bar. During filling this is on 100%, allowing 100% of the preadjusted flowrate (thumbwheel) to be as flowrate pressure.

When the sensor is touched by the LN2 level, OR by splashing on the sensor, and the sensor is below -181 C, the "flow allowed" is reduced by 3%, and every 1 seconds 3 % lower.

If the lowering on the sensor was caused by splashing, this will reduce the splashing so that the sensor will become some warmer again.

If the lowering on the sensor was caused by the real LN2 level reaching the sensor, the reducing of the flowrate will not cause the sensor to become some warmer, but the sensor will stay below -181 C.

When the sensor is below -181 C, also the count down for switching off starts.(visible in the monitor screen next to the sensor). When the sensor is xx seconds below -181 (while the flowrate then is reduced to 0%), the pump switches to STANDBY mode and will wait for the next action (depending on which working mode is chosen).

(the xx stands for 15 seconds as it is the default setting for the #900 pumps. If you have a very small application to fill, it is better to set this value to 80 seconds.)

If the sensor below -181 C was NOT caused by the LN2 level reaching the sensor, but was caused by splashing on the sensor, there will be a moment that the sensor will rise again above the -177 C.

This moment will be before the counting down to shut off is finished.

Then also the "flow allowed" will increase slowly again, while also the counting down for the shutt off is resetted.

This means that the flow will keep increasing until the "flow allowed" is 100% again and filling on 100% flowrate continues.

After this, there will be a moment that again the temperature on the sensor will come below -181 C. Again the "flow allowed" will reduce, and the countdown for shut off will start.

Notice that then the application will be fuller than the first time.

This mechanism will continue until the application is fully filled, and the temperature of the sensor is below -181 longer than xx seconds.

So, also when the flowrate is too high and the sensor is reacting too much on the filling, the application should be fully filled before the pump shuts off. But it would be better that the filling is so, that the sensor comes below -181 only when the real LN2 level reaches the sensor.

Trick in this is to make sure that the LN2 stream from the filling comes not directly on the sensor. Therefore the sensor should be mounted so, that the stream of LN2 is NOT reaching the sensor.

If the (yellow) phase separator can be mounted, this will help already a lot. The gas is spread out because of the phase separator, while the liquid will drip nicely to below.

The phase separator should always be placed above the highest possible LN2 level.

If the phase separator can not be mounted (because the application is too small), make sure that the liquid does not spray in the direction of the sensor, or place the sensor in a wider tube with some holes.

Also it is possible to use a fill hose which is closed at the bottom with a hole in the side. Then the gasflow will not spray directly into the LN2 level, making a more stable level.

****Note that it is important that you do not set the adjustment for the feeding height to a too higher value than it actual is. When the "flow allowed" parameter is on 0%, there should NOT come any LN2 from the pump.**

If you set the feeding height to the height from the pump exhaust to your application top, or a little lower, it should work.

****Note that if you increase the filling flowrate, the filling can be faster, but that then the sensor may be splashed sooner, or that the cold gasflow cools down the sensor too much, so that the sensor reaches -181 before the application is fully filled. This will start the mechanism of regulation down the flowrate, and restarting count down for shut off.**

So it can happen that a lower flowrate will fill your application sooner than a higher flowrate.

16 Appendix J: detailed working of mode 6

For working mode 6, (almost similar to mode 8 and C) when the pump is switched to STANDBY, (by hand on the push button, or automatic by an external signal), the pump starts building pressure and will fill up the application until the sensor touches LN2.

While the sensor is cooled down, the built-in PID regulation will regulate the flowrate back when the sensor temperature comes closer to the "wanted temperature" of -192 C. This is visible in the right upper corner at the "flow allowed" bar. This is on 100% in the beginning, but will go lower when the "wanted temperature" is approached. Also when the temperature drops fast, the flowrate is regulated back. For the cooling down period of the application this can mean that the flowrate becomes so low that filling is almost stopped, while the level is not yet reached. This is still OK, because the flowrate will increase if the temperature stays higher than the "wanted temperature" and this takes too long. But, in this way a soft landing on the "wanted temperature" is created.

If the sensor temperature becomes lower than -192 C (sensor halfway in the LN2) the pumping will go slower, trying to keep the temperature of the sensor on -192.

If the temperature on the sensor drops too low, pumping will go lower, and if the temperature comes above the -192, pumping will increase. This will keep the level in the application always on about the same.

If the sensor stays too cold for more than the "shut off time" (20 minutes default), pumping shuts off completely, but will be turned ON when the sensor is too warm again. In most applications this will never happen.

Important in this is to adjust the maximum flowrate (thumbwheel) not too high, so that the PID is capable of regulating back fast enough. The optimal adjustment would be, that in the "stable" situation (when the level is reached), the "flow allowed" bar is at 30 to 50%. Probably in the stable situation the flowrate needed to keep the level constant will be around 10 mBar only. So if the maximum flowrate would have been set on 200 mBar, the PID should regulate back to 5%, which is a lot.

When 10 mBar is needed to keep the level steady, 30 mBar should be high enough as maximum flowrate setting (thumbwheel), and the PID can regulate back to 30%, which is a nice setting.

When the pump is switched to SLEEP (by hand on the push button, or automatic by a signal), the pump stops pumping and releases all pressure.

Note: For optimal regulation the highest point of the filling hose should be at the end, so that the filling hose will be completely filled with LN2, and a little more pressure "overflows" the filling hose. Do not have the hose in the middle somewhere higher than at the end. A horizontal fill line would be the best.

17 Gaspump differences, compared to liquid pump

The #800 and #850 series gaspumps are mechanically and electronically almost the same as the #900 liquid pumps. Main difference is that in the gaspump the gas above the liquid is taken out, instead of for the liquid pumps the liquid from below is taken out.

The pressure sensor is measuring the pressure ABOVE the liquid, thus the gaspressure, thus the gasflow.

So for the gaspumps, there is NO prepressure value present. Also for the gaspumps it is NOT possible to draw the LN2 level on screen.

The warning and empty alarm however, functions with other sensors, and is therefore correct.

Also the adjustment for the feeding height and the length of the fill-line is not needed. If you try to set this parameters with the monitorsoftware, this values will be set to zero again when the pump is switched ON. This is normal for the gaspumps.

18 Alarm list

Almost empty alarm:

Warning LED ON + double beep every 30 seconds = less than 4 liters LN2 left

- This is measured with a sensor 4 cm from the bottom of the dewar.

Other alarms:

When warning LED flashes, the number of beeps indicate the problem:

beeps

- 1 pump is not cold (empty?)
 - this is measured with a sensor close to the bottom of the dewar
- 2 dewar level sensor not OK
 - empty or almost empty internal sensor is broken?
- 3 pump flow sensor not OK
 - internal TMB sensor is broken?
- 4 no pressure building (leak?)
 - pump not airtight on dewar, or orange overpressure valve is not tight
- 8 main external sensor not OK
 - main sensor on the application is loose or broken
- 9 extra external sensor not OK
 - second application sensor is loose or broken
- 10 exhaust blocked (frozen?)
 - flow tube inside the pump is frozen, or fill tube on application is frozen, or
 - application is too much airtight
- 11 pressure measuring tube frozen
 - internal pressure measuring tube is frozen (or has water in)
 - then also the LN2 level indication of the dewar will be wrong
- 12 pumping was too long
 - pumping time has reached the adjusted time for pumping too long alarm

19 Warming up and drying the pump

If you have the feeling that the risepipe or the pressure measuring tube is frozen, you need to warm the pump up to room temperature, and may be dry the rise pipe and measuring tube.

Please put the pump in its floorstand, or lay the pump on a table and wait for all ice and condense water has disappeared. You may help a little by warming it with a electrical hairdryer. But be careful. The protection pipe, around the heater and rise pipe, is made of PVC, and will deform at temperatures above 70 C.

Blocked exhaust:

After all condense water is disappeared, it could be possible to see if there is an ice block in the rise pipe. The most obvious place is high in the risepipe, almost at the pumphead. So this may not be easy to see.

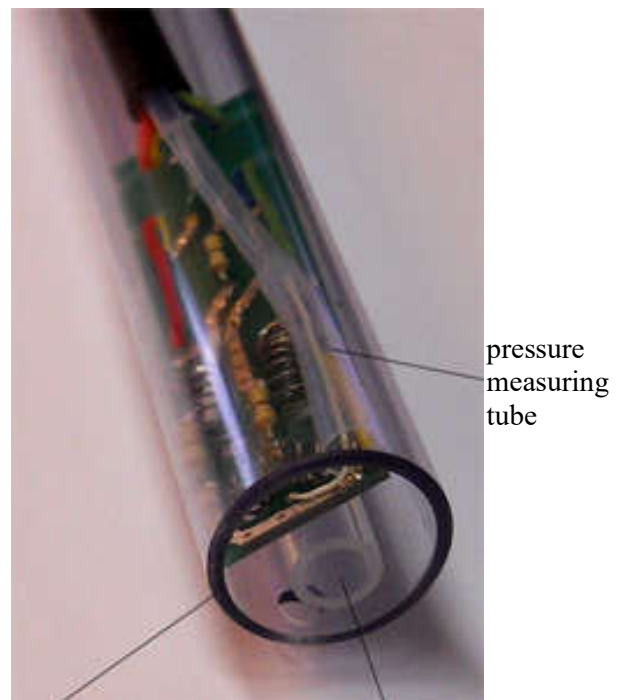
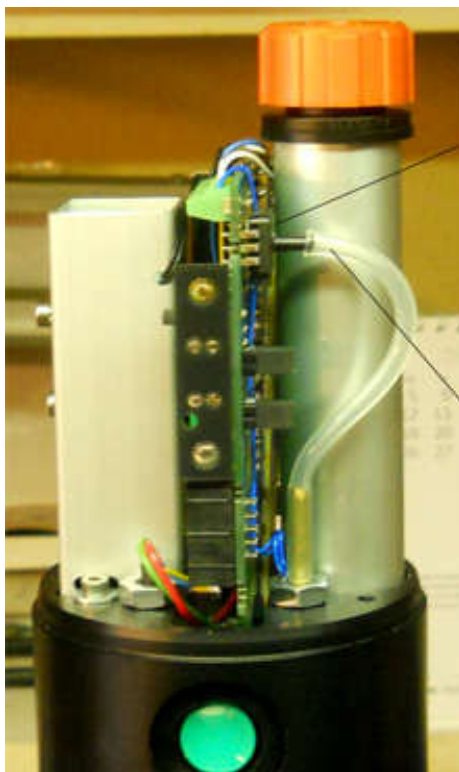
You may blow with dry air from the fill line into the pump, to blow the last water downwards out of the rise pipe. Ofcourse the air should flow freely through this when the ice block is removed.

Frozen pressure measuring tube:

Second place of freezing is the pressure measuring tube. (red tube of 3,3 mm for pumps from before 2011, or transparent tube for pumps after 2011)

At the bottom, next to the heater, there is a set of two small resistors mounted in this pressure tube. These resistors evaporate LN2 during pumping, to make sure this pressure tube is fully filled with N2 gas all the time.

If the pump is out of the LN2, condense water may occur here, which will turn into ice when the pump is replaced in the LN2 before it was dried. If done many times, some ice may appear here, and even some water can go upwards in this tube. To make really sure that all water is out, you may careful blow with dry air from above true this tube. Herefor, the silicon tube in the pumphead could be removed from the pressure sensor on the PCB. Then you can blow in the silicone tube downwards true this pressure tube. Watch if any water comes out, and blow until there is no water left.



protection pipe

risepipe

20 Declaration of Conformity

EU DECLARATION OF CONFORMITY
This declaration of conformity is issued under the sole responsibility of the manufacturer

MANUFACTURER

Business name: Norhof B.V.
Address: Galileilaan 33U
Postal code: 6716 BP
Place: Ede
Country: The Netherlands

DESCRIPTION AND IDENTIFICATION OF THE ELECTRICAL EQUIPMENT

Denomination: LN2 Microdosing Systems
Function: Transfer of liquid nitrogen
Type: Serie #400 Manual LN2 dosing systems
Serie #600 Automatic LN2 microdosing systems
Serie #800 Automatic N2 gasstream systems
Serie #900 Advanced Automatic LN2 microdosing systems

Serial number: 400-XXXX-XX-XX-XX-XX
600-XXXX-XX-XX-XX-XX
800-XXXX-XX-XX-XX-XX
900-XXXX-XX-XX-XX-XX

Year in which the CE marking was affixed: 2017

COMPLIANCE
The manufacturer declares that the above mentioned electrical equipment fulfills all relevant provisions of


Low Voltage Directive (2014/35/EU)
EMC Directive (2014/30/EU)
RoHS Directive (2011/65/EU)
General Product Safety (2001/95/EC)

In conjunction with the following harmonised standards or technical specifications for the design and manufacture

EN 12300:1998; EN 61010-1:2010; EN 61000-6-1:2007; EN 61000-6-3:2007

SIGNED FOR AND ON BEHALF OF NORHOF B.V.

Place: Ede Identity: Mr. Emile Bisschop
Position: General Manager

Date: 3 July 2017 Signature: 

21 P.E.D. 99/36/EC compatibility

According to P.E.D. 99/36/EC (Pressure European Directive) for pressurized vessels, systems which are working with a pressure of 0.5 Bar and higher are affected by this directive, and are not allowed in a laboratory. The Norhof system can produce maximum 300 mBar, and therefore this directive does not apply for this system.

22 Country of Origin

All the Norhof LN2 dispensers and pump models #400, #600, #800 and #900 are manufactured in the Netherlands.

23 RoHS compliance



This product does not contain any of the restricted substances referred to in Article 4(1) of the RoHS Directive at concentrations in excess of those permitted under the RoHS Directive EC directive 2002/95/EC and 2002/96/EC

- Original instructions -
Norhof B.V., Ede 2017