# **1.** Checking delivered parts and accessories

- pump WADose-Lite-HP
- power supply with power cable
- venting kit
- fitting 1/16" and 1/8"
- adaptor 1/8" to 1/16"
- adaptor 1/8" nipple to 1/4"
- USB-stick with instruction manual and technical data

### **Optional:**

- Massflow meter mini CORI-FLOW™
- connection cable WADose/mini CORI-FLOW™
- heat exchanger (brass)

# 2. Preparing of inlet and outlet connections for the fluid

- 1. Connect the inlet fitting with 1/8" tube or the adaptor 1/8" nipple to 1/4" tube to the receiver tank
- 2. Connect the outlet fitting with 1/16" tube and if necessary the adaptor to 1/8" tube to the process or mini CORI-FLOW™)
- 3. Check the connections for tightness





# 3. Positioning of the receiver tank

- a) pressureless receiver tank
  - or

4. Venting the pump

b) pressurized receiver tank A shut-off valve must be installed before the pump. Otherwise the liquid can flow uncontrolled through the pump to the process.

a) by using a non-pressurized receiver tank:

2. Open the venting valve (left turn)

no more gas bubbles appear

b) by using a pressurized receiver tank:

syringe

appear

Venting function "Purge"

flushing the system

3. Suck the liquid through the pump head until

4. Close the venting valve hand-tight (right turn)

5. Remove and discharge the venting syringe

1. Connect a venting tube instead the venting

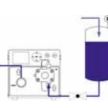
2. Open the venting valve carefully (left turn)

4. Close the venting valve hand-tight (right turn)

If necessary use the purge function of the WADose for

1. Connect the venting syringe

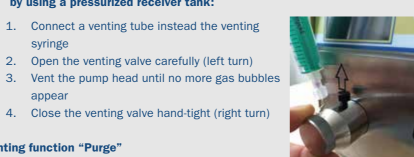












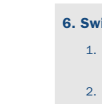


- Choose from menu "Mode":
  - a) Manual Volume Mode (Volumetric dosing without a flow meter) or
- b) Mass-Mode







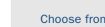


- - than 3 seconds)

2. Electrical:

5. Enter password: 1234

# 7. Operating mode setting









### 5. Connecting an optional mini CORI-FLOW™

1. Mechanical:

- 1.1 Connect the tubing from the pump to the mini CORI-FLOW<sup>™</sup> and to the process
- 1.2 Check the connections for tightness
- 2.1 Connect the circular plug at the mini CORI-FLOW<sup>™</sup> and tight the socket housing
- 2.2 Connect the SUB-D plug on the back of the WADose at the connector "LFC"



### 6. Switch-on the WADose

- 1. Check all mechanical connections and tubing for tightness
- 2. Check the electrical cabling
- 3. Power-on the WADose by pressing the rocker switch at the back
- 4. Call up the Main Menu (press "SET" longer



(Flow controlled dosing with an optional flow controller mini CORI-FLOW™)



## 8. Check pump head settings

Set the right type of mounted pump head (see engraving) and also the right range in the menu "Hardware/Pump Head". The range setting is only in Mass Mode or with external setpoint necessary.



## 9. Configuration of an optional mini CORI-FLOW™

The following steps are already done if the WADose was delivered incl. systemtest with mini CORI-FLOW™:

- 1. Menu "Hardware"
- 2. Menu "Flowsensor"
- 3. Menu "Signal Adaption"
- 4. Press the button "Set" and wait until the end of configuration will be displayed

An afterward use of a mini CORI-FLOW<sup>™</sup> absolutely demands this configuration!





Flowsensor Settings etpoint source Bus/Mile ignal adaptation ero point adjustment



**Technical documentation:** 



10. Start dosing

- 1. Enter a valid setpoint (buttons up and down) 1
- 2. Press button "Start/Stop" for dosing
- 3. Setpoint and if applicable measure are displayed with the Trend Function (press button right) →





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Operation, installation and startup of the pump WADose is only allowed for qualified personnel in consideration of protective equipment. This Quick-Start Manual does not replace the Instruction Manual which is leading in case of any doubt!

EN 11 2016



# Partner for precise high pressure applications

