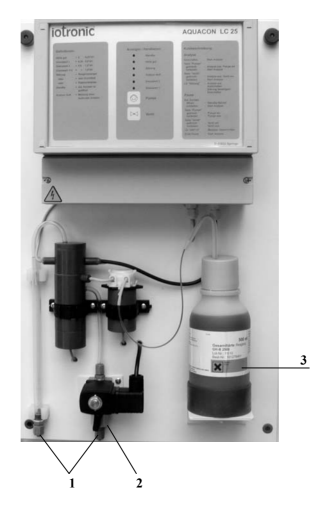


## **Start – up Instructions!**



## Connection of samplewater

- 1. Connect inlet to the right, outlet to the left connectors (6/4; 8/6) max. length 5 m (1)
- 2. Connect power supply to device
  - Caution: see label on the housing for specified voltage
- 3. Select the sample inlet valve to "open" from the keyboard (key 🖂)
- 4. Carefully open the manually-operated valve (2) beneath the solenoid operated valve to set the sample flow (30-60 l/h)

Caution: Maximum sample pressure 10 bar!!

## Connection of reagent, bleeding of pumps and tubes

- 1. Switch off the device.
- 2. Open the reagent vessel (3) top.Insert the suction hose into the reagent vessel. Lock up the vessel with the filler cap mounted on the hose.Put the vessel on the bracket.
- 3. Switch on the device.
- 4. Switch on the pump with key "pump" as long as the suction-, and pressure-tube is bleeded
- 5. Rinse the measuring chamber by activating the sample inlet valve (key 🖂) in order to wash out the reagent entered while bleeding the tubes
- 6. Select automatic operation. Release key "valve".

If any problems should occur please observe the instructions of the operating manual!