

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 bled
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 !