## **Weekly Maximum Filtration Test (see footnote / Manual Chapter 6.2.2)**

Location:		
PAUL S/N:	please return data to	frechen@uni-kassel.de

	Start test			End test		Remarks
Date	Time hh:mm:ss	Count	Date	Time hh:mm:ss	Count	signature
15.02.19	11:02:00	12.214	15.02.19	11:17:00	12.242	this is a sample
	::			::		
	::			::		
	::			::		
	::			::		
	::			::		
	::			:::		
	::			::		
	::			:::		
	::			::		
	::			::		
	::			·ii		
	::			·ii		
	::			::		
	::			::		
	::			::		
	· · ·			::		

- 1. Assure that PAUL is filled up and enough water is in the RWT.
- 2. Assure that the effluent of PAUL is open. If FWT is connected, float valve in the FWT must be fully open.
- 3. Note <u>all digits</u> of the water meter, including the three red ones, see Figure 16, and the <u>exact date and time</u>
- 4. Let PAUL filter at least 10 minutes (or more) and then again note all digits and the exact date and time