## PAUL®: the Waterbackpack for emergencies



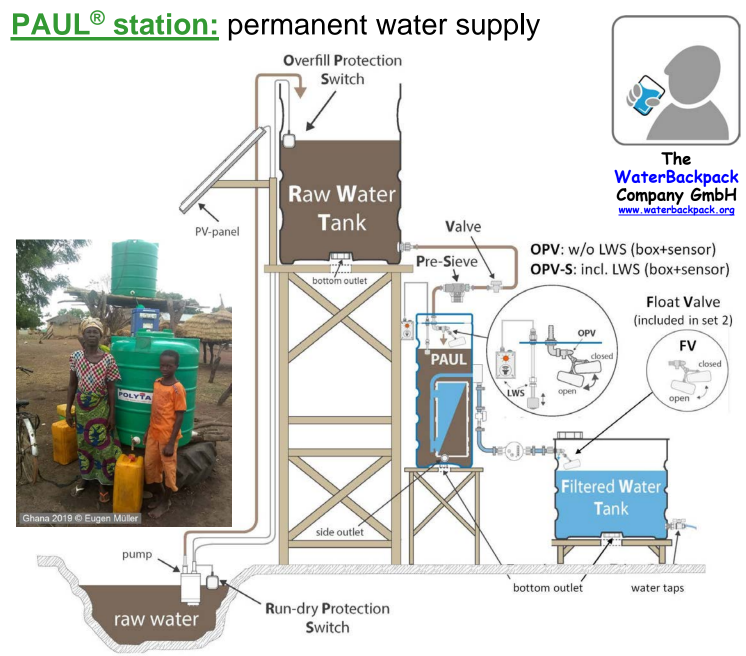




The WaterBackpack Company GmbH www.waterbackpack.org

PAUL® standard unit – for private use 1,850.00 € 40 x 40 x 106 cm, 23 kg, min 1,200 L/d, avg. >2,500 L/d

All prices excl. VAT and EXW Kassel/Germany
All prices are valid starting 01.04.2025 and are subject to change without prior notice



### Parts and prices – private use

PAUL®	station	minimum	essential		
PAUL standard unit 1,850 €					
OPV	Overfilling Prevention Valve – please see note!	140 €			
OPV-S OPV with sensor+LWS box - please see note! 350 €					
Set 1:	connection RWT to PAUL (incl. RWT connector, sieve, valve, hose etc.	.)	200 €		
Set 2:	connection PAUL to FWT (incl. flowmeter, float valve, hose etc.)		240 €		
Set 3:	side outlet with transparent hose		45 €		
Set 4:	outlet for FWT		80 €		
	1,99	90 €/2,200 €	565 €		
note: either OPV or OPV-S is necessary for permanent supply!					
Also available (first, please check local conditions):					
OPS	Overfilling Prevention Switch for the RWT		60 €		
RPS	Run-dry Prevention Switch for the pump		60 €		

All prices are valid starting **01.04.2025** and are subject to change without prior notice We do **not** offer pumps, hose from water supply to RWT, tanks (RWT, FWT) and stands, as these items can best be provided locally

# PAUL® / PAUL® station order form

#### Herewith I order the following:

Quantity	Item	unit price	total
pcs	PAUL® standard unit including printed manual in ☐ English ☐ French	1,850.00 €	€
pcs	OPV (to set up a PAUL® station, either OPV	140.00 €	€
pcs	<b>OPV-S</b> or OPV-S is necessary)	350.00 €	€
pcs	Set 1: Connection from RWT to PAUL® incl.  1" RWT connector with valve, sieve, hose and parts	200.00 €	€
pcs	<b>Set 2</b> : Connection from <b>PAUL®</b> to FWT incl. flow meter float valve for FWT, hose and parts	240.00 €	€
pcs	Set 3: side outlet with transparent hose and parts	45.00 €	€
pcs	Set 4: outlet for FWT including FWT connector and valve, 1" diameter	80.00 €	€
Dependin	g upon local circumstances, also these items can be help	ful:	
pcs	OPS: Overfilling Prevention Switch for RWT	60.00 €	€
pcs	RPS: Run-dry Prevention Switch for the pump	60.00 €	€
Also avail	able:		
pcs	Replacement membrane module  membrane area	650.00 €	€
All prices	excl. VAT and EXW Kassel/Germany_ total a	amount	€
<u>Country</u>	of destination:		
City/GPS	location of destination:		
Address i	nvoice Address delivery		
	ce and date		
	nature		
ph	one no.		

**Important! With my signature I also assure that** 

Use I will follow the notes as outlaid on the next page and submit feedback as soon as possible to office@waterbackpack.org

- 1. For the benefit of all PAUL users, I collect flow data. There are two ways to measure:
  - a. If you operate a <u>PAUL</u> station with water meter, then the procedure is described in the manual in chapter 6.2.2.
    - Below is attached the **form** with the help of which this can be done.
    - The manual asks for a <u>weekly measurement</u>, which I think would be wonderful, but even <u>monthly measurements</u> would be a great help to all users of **PAUL**, so my strong request is that such results be sent to me.
  - b. For <a href="PAUL without water meter">PAUL without water meter</a>: <a href="Fill PAUL completely">Fill PAUL completely</a>, <a href="fillet">filter into a bucket</a> and measure the <a href="mailto:time">time</a> necessary to fill that bucket. Then please let me know <a href="mailto:date&time">date&time</a>, the <a href="mailto:volume of the bucket filled">volume of the bucket filled</a>, the <a href="mailto:time">time necessary</a>, the <a href="mailto:location">location</a> and the <a href="mailto:PAUL serial">PAUL serial</a> number stamped on the top cover.
  - c. It would be very helpful if you would take such measurements **periodically**, preferably right at the beginning and then at (ever increasing) intervals....,
- 2. I would also be very grateful for <u>text and picture material</u>, in order to also gain infos the use of **PAUL** and its installation/operation environment. Please <u>give me your consent</u> to use this material (pls indicate the <u>appropriate copyright text</u>, e.g. date&time, location <u>author....</u>).
- **3.** Before setting up a <u>PAUL station</u>, think about the following <u>advices</u> and <u>see the assembly</u> <u>video</u> on www.waterbackpack.org:
  - a. In order to mount the hose from the Raw Water Tank RWT to the hose connection on the OPV and to be able to work on the top of **PAUL** if necessary, I recommend to leave a <a href="https://example.com/headspace">headspace</a> above **PAUL**. The more you provide, the easier, <a href="https://example.com/headspace">see also next point!</a>.
  - b. The OPV is hinged on one side. The purpose of this is to be able to fill in water manually even when **PAUL** is permanently installed, either with a bucket (headspace needed, see previous point) or via a hose etc.. The purpose is described in **chapter 6.4.2** of the manual. Then, of course, temporarily shut off the inflow from the RWT with the valve in the hose (**operating point!**).
  - c. The side drain (seen from the front) at the <u>bottom left</u> of **PAUL** (see Manual, fig. 12) is an <u>operating point</u> and thus should be <u>easily accessible</u> both for <u>daily water level</u> <u>checks</u> and for <u>weekly draining of the sediment</u>, see Manual Chap. 6.1.1 and 6.2.1.
  - d. The <u>strainer</u> in the hose from the RWT to the OPV and the <u>valve there</u> are also <u>operating points</u>. It is recommended to arrange both in such a way that easy access is ensured (e.g. close to the side drain).
- 4. The rule for PAUL (also within a PAUL station arrangement) is that the <u>membrane must not dry out completely</u>. However, a break of a few days is not harmful! <u>See next point!</u>
- 5. Note: when stopping filtration, always close valve after PAUL first to ensure that PAUL still at least is halfway filled with water!
- 6. If any issues arise with your PAUL/PAUL station: we try our best to help, but you have to provide reasonable material: as many photos as possible of all aspects of installation, high quality photo of filtered water vs. raw water in glass, description of plant operation before the event, measurement results (see point 1 above!), any analytical results etc.etc.

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

Location:		
PAUL S/N:	please return data to	office@waterbackpack.org

	Start test			End test		Remarks
Date	Time hh:mm:ss	Count	Date	Time hh:mm:ss	Count	signature
15.02.25	11:02:00	12.214	15.02.25	11:17:00	12.242	this is a sample
	::			::		
	::			::		
	::			:::		
	··			·		
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- 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 all digits of the water meter, including the three red ones, see Figure 16, and the exact date and time
- 4. Let PAUL filter at least 10 minutes (or more) and then again note all digits and the exact date and time