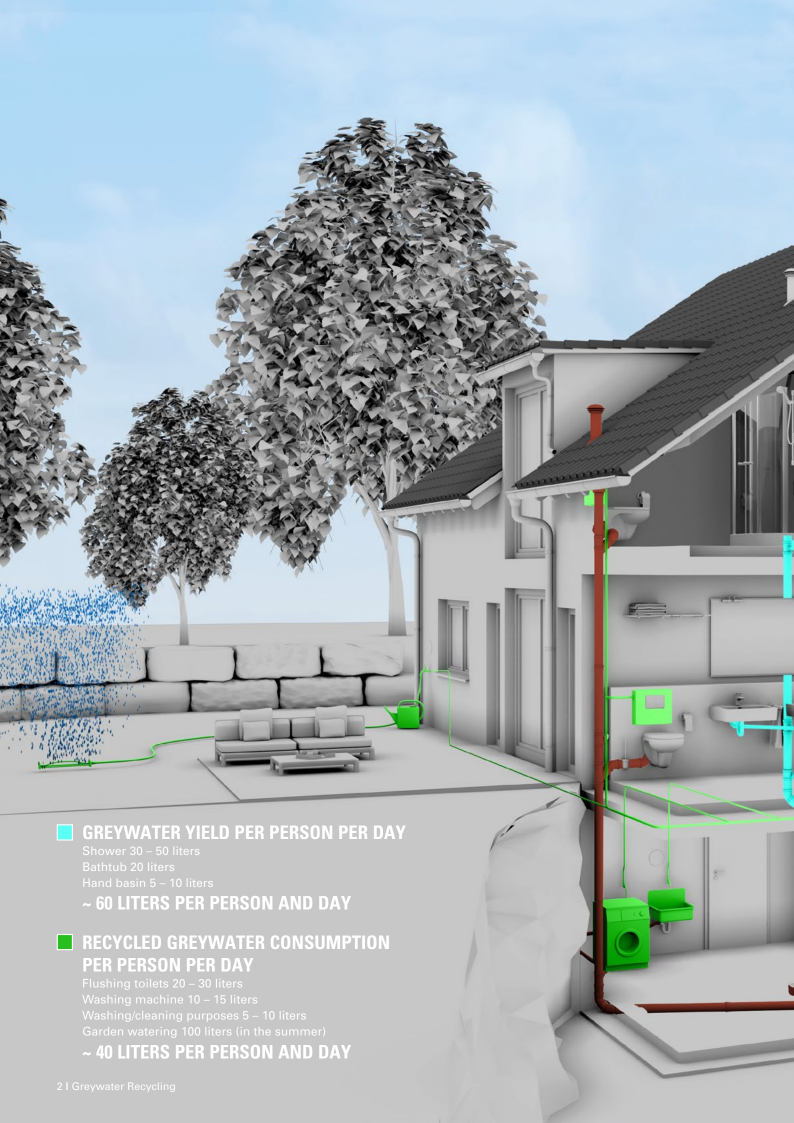
Greywater Recycling









STORING AND LISING ENERGY



This so-called "greywater", which can account for around 50% of all domestic wastewater, then flows into the sewage system unused. Especially given that climate change and its consequences in the form of heat waves and droughts are becoming ever more visible, this is an enormous waste of our most precious resource!

With a greywater system you are not only doing something beneficial for the environment, you are also doing something beneficial for your own wallet. When it is collected and treated for things like flushing toilets, for washing machines or for watering the garden, drinking water consumption can be significantly reduced – as can the cost of both drinking water and wastewater.

Dehoust offers the right system technology for your needs – from the entry-level model to the high-tech system – highly efficient, with high operational reliability and minimal maintenance costs. Our plants purify greywater in an environmentally-friendly manner, but also ensure the water supply for your household in the event of a greywater shortage. This can also be done digitally, if desired: With DehoustCONNECT, you or the fitter can easily control the system using the Internet or an app.

This brochure outlines the most important advantages of greywater utilization and presents our system models in a wide range of sizes, for single-family homes as well as residential complexes, hotels or fitness studios, for example.

Your advantages

- ▶ Save water by using it twice
- ▶ Short payback periods
- ▶ Excellent storage stability of the process water
- ▶ Versatile control system
- ▶ Can be combined with rainwater harvesting

Benefit from Dehoust's experience. We would be happy to help you!



Example GWM 500 DEHOUST

Greywater Fact Check



What is greywater?

"Greywater" is fecal-free, low-polluted water that is produced, for example, after showering or washing hands. The water quality of the treated greywater conforms with the European standard EN 16941-2 as well as other common standards such as the British Standard 8525-1 and the European standard for bathing water 2006/7 / EC.

How does greywater recycling work?

The treatment of the slightly polluted water is carried out in a purely mechanical-biological way, without any chemicals! The most modern and safest wastewater treatment technology currently available is used: biomembrane technology (BMT). Once the water has been treated, it is available again as absolutely clear, odorless and, most importantly, germ-free process water. The process is explained on page 5.

NEED MORE INFORMATION? WANT TO SEE MORE?

View the video here



What can greywater be used for?

You can use the treated greywater wherever drinking water quality is not absolutely necessary! This includes, for example, flushing toilets, watering gardens or cleaning work.

How much money can you save with a greywater system per year?

The reduction in both drinking water costs and wastewater charges means that the investment pays for itself very quickly.

Who can benefit from such a system?

The systems can be used flexibly and, thanks to their modular construction, can be designed for any requirement - from single-family homes to systems for large properties!

We would be happy to support architects and building owners during their planning phases.

What are the constructional requirements?

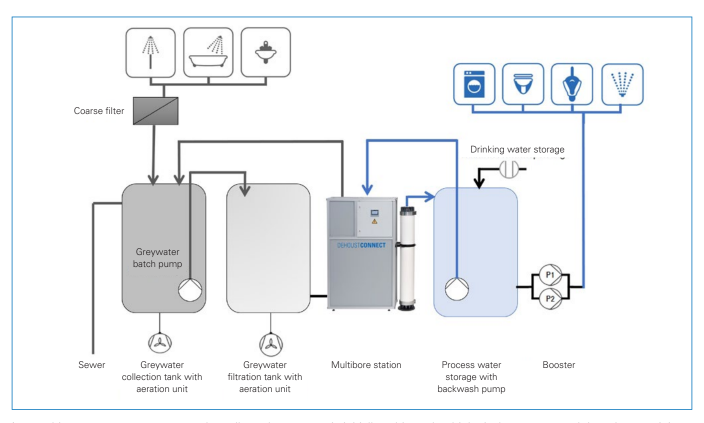
The greywater sources are connected to a separate wastewater line. The consumers, for example toilets or garden, are supplied by a service water pipe.

Are there subsidies available?

A significant number of municipalities offer subsidies for the purchase of a greywater system. Ask your local authorities for more details.



Treatment steps and main components



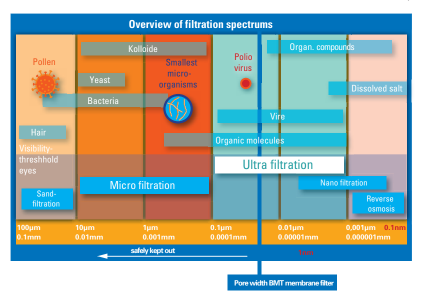
In a multi-stage treatment process, the collected greywater is initially subjected to biological treatment and then the remaining dirt particles are removed using multibore membrane filtration.

Rough filtration

Greywater collected separately is first freed from its undissolved water contaminants including hair and textile lint.

Aerobic biological purification

All organic contaminants, like shower gel and soap, are biologically degraded by special wastewater bacteria in the aerated greywater tank.



Sedimentation

Aeration in the filtration tank is controlled to settle particles and suspended solids prior to ultrafiltration.

Ultrafiltration

The multibore membrane filter begins to gently filter the pre-treated greywater. Ultrafiltration is followed by a short flushing of the membrane filter with process water. The control system manages all processes fully automatically and

regulates the cleaning process depending on the level of greywater contamination for the best possible results.

Storing process water

Due to its extremely low nutrient content (biological purification) and the hardly detectable residual biomass (ultrafiltration), the treated greywater can be stored for extended periods and reused without concerns.

Drinking water storage

If no treated service water is available in the storage tank, the integrated drinking water storage (EN 1717) secures the water supply.

For Single-Family Homes

GREYWATER RECYCLING FOR SINGLE-FAMILY HOMES

The average family uses about 65% of its drinking water for showering, bathing and washing hands. Rather than letting this water disappear unused in the sewage system, use the water a second time for flushing your toilets, washing laundry, domestic cleaning and watering your garden with a greywater system from Dehoust. Save money and, above all, drinking water!

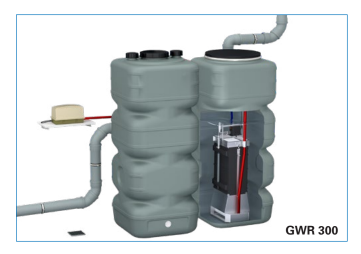
With the GWR 300 we offer a simple greywater recycling system for private users, preferably for garden irrigation with a daily output of up to 300 liters, depending on the quality and the time of occurrence of the greywater.

The GWM 500 is a fully automatic system with integrated drinking water feeding according to DIN EN 1717 and a powerful submersible pressure pump. The control system is designed for the integration of a rainwater cistern with feeder pump.

All plants with submerged membrane filters and biological pre-treatment for hygienically perfect process water. More information at dehoust.com (enter article number in search)



	GWR 300	GWM 500	
Residents	2-4	2-6	
Submerged membrane filter with aeration	yes	yes	
Output volume	up to 300 l/d	500 l/d	
Puffer volume greywater	200	200	
BW storage	600 I	600 I	
Pressure increase	optional	Submerged pressure pump including	
Drinking water feed	optional	including	
Control	no	yes	
Rainwater integration	no	possible	
Articles	813221	813330	



For medium to larger residential projects

BMT TECHNOLOGY WITH SUBMERGED ULTRAFILTRATION FOR GREYWATER SYSTEMS UP TO 3.000 LITERS PER DAY WITH THE GWM WATER MANAGER

Would you like it to be a little bit larger? Particularly when it comes to larger properties, greywater utilization offers substantial potential for savings – both in terms of operating costs and drinking water consumption. Save year after year with Dehoust greywater utilization and increase the attractiveness of your property with green building technology.

We support you with a solid, fully automatic greywater treatment system for in-house installation, equipped with a coarse filter, a large-volume greywater storage tank, a compact BMT unit, a service water storage tank with integrated drinking water separation station, a control unit and a suitable pressure boosting system.

Proven treatment technology since 2009





Key topics at a glance:

- modular concept of the BMT membrane filter tank
- all plant components are transportable by door and by hand
- environmentally-friendly biomechanical treatment process
- no chemicals
- fully automatic control unit for regulation and monitoring of all operating processes
- volt-free alarm output for building management system
- compatible with rainwater harvesting systems
- proven and safe treatment technology in currently more than 200 Dehoust greywater systems



The GWM control unit also manages the supply of rainwater from the cistern with the feeder pump (article no. 812966)

Туре	Residents	Treatment output	Greywater storage volume	Process water storage volume	Article
Water manager GWM 950*	20 – 30	950 Liter / day	500 liters	500 liters	813345
Water manager GWM 1,150	30 – 40	1,150 Liter / day	600 liters	600 liters	813355
Water manager Typ 2	40 – 60	2,000 Liter / day	1.800 liters	1.700 liters	813388
Water manager Typ 3	60 - 80	3,000 Liter / day	2.500 liters	2.700 liters	813398

^{*} Type suitable for technology rooms with low room heights > 2,000 mm; all other types require room heights > 2,200 mm

For residential complexes, sports centers, hotels, etc.

GREYWATER SYSTEMS UP TO 20.000 LITERS PER DAY WITH GWM CONNECT MB

With our generously-dimensioned greywater systems, starting at a consumption of 3,000 liters per day, for hotels, for example, your operating and maintenance costs can be substantially reduced - while the level of water quality remains high at the same time. The plant can be variably adapted to the existing space conditions.



LATEST GENERATION in the area of greywater recycling



Key topics at a glance:

- environmentally-friendly treatment procedure without chemicals
- energy-efficient technology
- dry-mounted hollow fiber membrane filters for fast and easy maintenance
- dynamic control of treatment performance thanks to SmartFiltrationControl
- ▶ control system with high-resolution 4" touchscreen display
- integrated web interface provides real-time access to all plant processes via smartphone, tablet and PC
- compatible with rainwater harvesting systems

Standard equipment:

Multibore station MB, multibore membrane filter, filtrate pump, level transmitter, flow meter, switching valves, greywater filtration tank and aeration unit

Туре	*Residents	**Treatment output m³/day	Weight kg	Article
Multibore Station MB 140 W	up to 100	3 – 5	130	813371
Multibore Station MB 240 W	200	10	190	813372
Multibore Station MB 340 W	300	15	260	813373
Multibore Station MB 440 W	400	20	330	813374

^{*} determined with operating water consumption 50 liters/resident and day (e.g. for flushing toilets, cleaning,...).

^{**} net treatment capacity including membrane filter backwash; treatment capacity dependent on operating settings and greywater contamination.

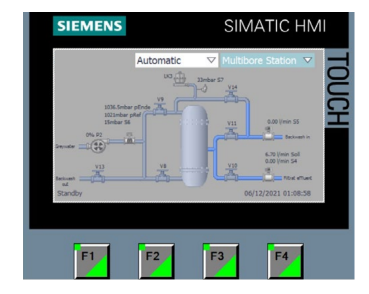
Multibore Membrane Technology

DehoustCONNECT for more safety and comfort: Let the system work and manage it exactly the way you want. DehoustCONNECT connection is simple and considers the highest security standards for the home LAN network. The web interface establishes an outgoing VPN connection via TCP port 1194 to the DehoustCONNECT server. This port must be enabled in the firewall for an outgoing TCP connection by the operator.

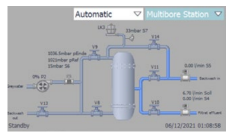
All of the data communication is safeguarded against unauthorized access and only runs on the company's own DehoustCONNECT server.

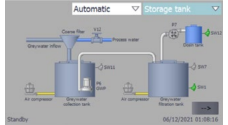
The DehoustCONNECT control unit's integrated web interface provides a wide range of remote operation options:

- reviewing and modification of operating parameters to optimize performance
- live monitoring of operating processes and data
- error analysis and correction via remote access
- > sending alarm and status messages via e-mail
- automatic software updates











Supplementary components...

Coarse filter Trident MAX I

with DN 100 ports including backwashing

control via Multibore station

Article 812651

Coarse filter Trident MAX II

with DN 150 ports including backwashing

control via Multibore station

Article 812657



Greywater collection tank 1,500 – 4,000 liters

with inlet DN 100/500 and overflow nozzle DN 100/150

control via Multibore station
Article 962051 – 1,500/1,350 liter volume
Article 962053 – 2,000/1,800 liter volume
Article 962055 – 2,500/2,300 liter volume
Article 962057 – 3,000/2,800 liter volume
Article 962059 – 4,000/3,750 liter volume

You will find expansion tanks here https://www.dehoust.com/5243





Process water storage including drinking water storage

In accordance with DIN EN 1717 with overflow nozzle DN 100/150

control via Multibore station	
Article 962050 – 1,500/1,350 liter volume	
Article 962052 – 2,000/1,800 liter volume	
Article 962054 – 2,500/2,300 liter volume	
Article 962056 – 3,000/2,800 liter volume	
Article 962058 – 4,000/3,750 liter volume	

You will find expansion tanks here https://www.dehoust.com/5243





... for Multibore Membrane Technology

Aeration unit

- ▶ Aeration unit for greywater collection tank
- Article 813440
- Extension package aeration unit for greywater collection tank
- Article 813442



Greywater batch pump

- ▶ Greywater batch pump DOC 3
- Volume rate: max. 8.7 m³/h
- Delivery height: max. 7 m
- ▶ Article 813443
- ▶ Greywater batch pump DOC 7
- Volume rate: max. 13.8 m³ / h
- Delivery height: max. 11 m
- Article 813444

11 m

Automatic drainage system for process water storage

- Automatic drainage system for process water storage
- ▶ Article 813456





Multibore rainwater harvesting package

- Multibore rainwater feeder pump for automatic replenishment of rainwater to the GWM CONNECT MB process water storage tank including fill level indicator rainwater cistern
- ▶ Article 813475



DEHOUST

Energy. Water.

STORING AND USING ENERGY



DEHOUST GmbH

69181 Leimen

Gutenbergstraße 5-7 Phone +49 62 24 / 97 02-0 Fax +49 62 24 / 97 02-70

31582 Nienburg

Forstweg 12 Phone +49 50 21 / 97 03-0 Fax +49 50 21 / 97 03-70

01809 Heidenau

Dürerstraße 1 Phone +49 35 29 / 56 58-0 Fax +49 35 29 / 56 58-70

53783 Eitorf

Wecostraße 7–11 Phone +49 22 43 / 92 06-0 Fax +49 22 43 / 92 06-66

www.dehoust.com

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Company contact:

11 Bernd Haeseler 10713 Berlin Phone +49 30/8610433 haeseler@dehoust.de

12 Andre Böhmke 30827 Garbsen Phone +49 5131/4426000 boehmke@dehoust.de

13 Norbert Nowak 27755 Delmenhorst Phone +49 4221/802220

14 E.G. Lochmann KG 24568 Kaltenkirchen Phone +49 4191/90880 lochmann@dehoust.de 15 Richmann Handelsvertretungen 44797 Bochum Phone +49 234/777970 richmann@dehoust.de

21 Horst Reteike 63456 Hanau Phone +49 6181/9396680 reteike@dehoust.de

22 DEHOUST GmbH 69181 Leimen Phone +49 6224/970220 info@dehoust.de

23 Friedrich Industrievertretung OHG 72108 Rottenburg a.N. Phone +49 7472/96310 friedrich@dehoust.de **24** Thomas Göpel 97469 Gochsheim Phone +49 9721/4799565 goepel@dehoust.de

25 Peter Albrecht 86928 Hofstetten Phone +49 8196/934315 albrecht@dehoust.de

26 Bernd Hoffmann 56410 Montabaur Phone +49 2602/93210 hoffmann@dehoust.de

27 DEHOUST GmbH 69181 Leimen Phone +49 6224/970220 info@dehoust.de

32 Andre Böhmke 30827 Garbsen Phone +49 5131/4426000 boehmke@dehoust.de

33 Reinhard Köhler Inh. Gunter Schwalm 04349 Leipzig Phone +49 341/9213735 koehler@dehoust.de

43 Schütter GmbH A-4840 Vöcklabruck Phone +43 7672/270770

