

Grauwasser Recycling System, 250 l/d

Greywater Recycling System, 250 l/d

GW-FB 250

GreenLife

Technisches Datenblatt / technical data

Kapazität		capacity
Gesamtvolumen Stufe 1	350 l	total volume stage 1
Gesamtvolumen Stufe 2	350 l	total volume stage 2
Tagesfiltrationsleistung	250 l	daily filtration capacity
Hauswasserwerk	MH 800	domestic waterworks

Ansschlüsse		connections
Trinkwasser-Nachspeisung	DN 13	mains water back-up
Betriebswasser	1"	service water
Zulauf in die Anlage	DN 110	input to unit
Überlauf in Kanalisation	DN 110	overflow to sewage

Aufstellraum muss ausreichend belüftet und mit Bodenablauf versehen sein.

Working room needs to be airventilated, floor drain necessary.

Steuerung		control unit
Zeitintervalle für Belebung, Filtration vorprogrammiert*		time intervals for aeration, filtration pre-programmed*
Abmessungen (B x H x T)	400 x 500 x 200 mm	measurements (W x H x D)

* Anpassung bedarfsspezifisch möglich

* possible adjustment according demand

Trinkwasser-Nachspeisung		mains water back-up
Magnetablaufventil (optional, größer möglich)	DN 13	solenoid valve (optional, bigger sizes available)

Netzanschluss		electric main supply
Spannung Absicherung	230 V / 50 Hz bauseitig / by customer	voltage fuse

Gewicht, Maße, Farbe		weight, measurements, colour
Leergewicht, Anlage max. Gesamtgewicht im Betrieb	110 kg 960 kg	weight empty unit working (max. weight)
Tank Belebung / Festbett Farbe Volumen	Ø 550 mm; H 1.650 mm schwarz / black 1x 350 l	aeration / fixed bed colour volume
Tank Klarwasser Farbe Volumen	Ø 550 mm; H 1.650 mm schwarz / black 1x 350 l	service water tank colour volume
Trinkwasser-Nachspeisung Betriebswasseranschluss	DN 13 1"	mains water back-up service water connection

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The **GreenLife greywater-recycling-system GW-FB 250** has a daily greywater treatment capacity of up to **250** liters.

The **greywater-recycling-systems of GreenLife** are configured for the treatment of greywater, i.e. low polluted waste water from personal hygiene (shower, bath tub, hand washbasin).

The clearwater is free from solids and disinfected by UV-light.

The total recycling process is composed of the sedimentation, biological treatment, fixed bed reactor, UV-disinfection and will be stored after it in the clearwater tank.

results:

The result is clear germ free service water (non-potable) available for reuse in WC's, cleaning purposes, garden irrigation and/or industrial applications!

consisting of:

1 aeration / fixed bed tank incl.:
greywater inflow, aeration plate / pipe, fixed bed reactor

2 UV-disinfection incl.:
control unit

3 service water tank incl.:
filtrate access, connection mains water back-up, domestic waterworks



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