



Compact Wastewater treatment

Versatile application

Commercial and industrial cleansing processes generate wastewater that may only be pre-treated once before being discharged into the sewage system. The washing water will contain particulate, emulsified and dissolved substances in the form of dirt, paint residues, oils, grease and heavy metals, as well as residues from cleaning agents.

Using acidic and alkaline cleaning agents or corrosives in turn produces acidic or alkaline wastewater.

EnviroChemie compact plants ensure your wastewater does not exceed specified limits.

Our prefabricated units are supplied as plug-and-play modules so that they can be quickly connected and put into operation.









EnviroChemie quality assurance

...with our robust compact plants

Split-O-Mat® SOM 300 _1 500 Application: Emulsion splitting,

e.g. in washing areas, heavy metal removal

Output: 300-1,500 l per batch

Process: Automated batch operation

precipitation/flocculation/filtration

Dewatering: Belt filter or chamber filter press

Split-O-Mat® SOM 1.500

Split-O-Mat® SOM 4.200

with optional chamber filter press

Application: wastewater with low contamination,

e.g. from train washing facilities

Output*: 2-3 m³/h

Process: Automated continuous operation

precipitation/flocculation/filtration

Dewatering: Chamber filter press



Split-O-Mat[®] SOM 4.200

Lugan[®] 1.500 – 5.000

Application: Wash station,

low and medium levels of

contamination

Output*: 1-5 m³/h

Process: Precipitation/flocculation/

dissolved-air flotation

Air saturation: main stream



Lugan® 3.000

Lugan[®] 10.000 – 20.000

Application: Wash station,

medium to high levels of

contamination

Output*: 10- 20 m³/h

Process: Precipitation/flocculation/

dissolved-air flotation

Air saturation: bypass



Lugan® 10.000

Split-O-Mat® NOM

Application: for a wide range of applications in

industry and trade

Output*: 1-60 m³/h

Process: Design variants, automatic batch

and/or continuous flow system for

pH value neutralization



Split-O-Mat® NOM D

^{*} The optimum treatment of wastewater in terms of economy is heavily dependent on the specific type/level of contamination and is assessed by our experts on an individual basis.



Split-O-Mat® QMF

Application:

Service life extension,

recycling degreasing baths

Output*:

100-500 l/h

Process: microfiltration



Split-O-Mat® QMF 100

Split-O-Mat® BSB

Application:

biological post-treatment

Output:

12 - 50 kg COD/day

 $1 - 2 \text{ m}^3/\text{h}$

Process: aerobic treatment



Split-O-Mat® AKO

Application:

reducing AOX 500-5,000 l/h

Output*:

Process: activated carbon adsorption



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System solutions for commercial kitchens

Split-O-Mat® LIP

Application:

further treatment

kitchen wastewater containing

grease,

optimisation of existing

grease separator plants

Output: 2 - 25 l/s

Process: chemical-physical

emulsion splitting

Split-O-Mat® FAT

Application:

treatment of kitchen wastewater

containing grease

Output: $1 - 10 \text{ m}^3/\text{h}$

Process: biological wastewater treatment



Split-O-Mat[®] LIP



Split-O-Mat® FAT

...and our unique accessories

EC polymer batching and dosing station

Fully automatic processing of ready-to-use flocculating agents

Output: 150/1,000/2,000 l/h



DOS 150P

EC dosing station for 30/60 I container

Application:

dosing liquid splitting agents, acids, alkalis and

flocculating agents



Dosing station for 30/60 I container

BAF EC belt filter for sludge drainage

Application:

- filtration of wastewater
- dewatering thin sludge/flotate



Separator for below-ground installation

Application:

removal of sediments/floating substances



Oil separator for below-ground installation made from reinforced concrete

Separator for setting up in buildings made form stainless steel

Application:

removal of sediments/floating substances



Split-O-Mat® HAB

EnviModul (technical room)

The compact plant is supplied completely prefabricated as an EnviModul.

Benefits:

- no building required
- quick set-up on site
- relocation possible.

Dimensions: Length 3 - 13 m

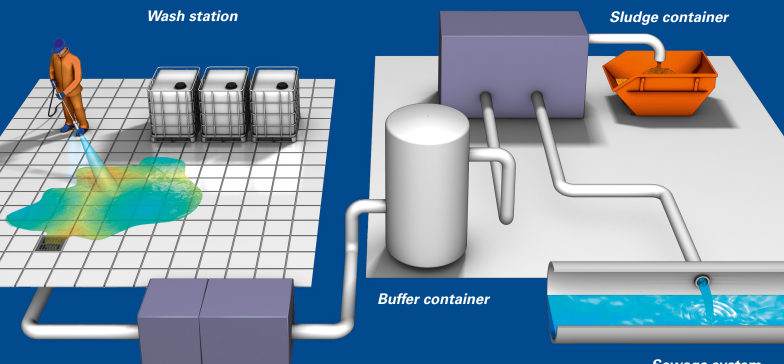
Width: 2.8 – 3.0 m Height: 2.8 - 3.0 m



EnviModul Split-O-Mat® SOM 4.200

Application example Wash station for cleaning and servicing vehicles

Wastewater treatment plant



Sludge trap/oil separator

Sewage system

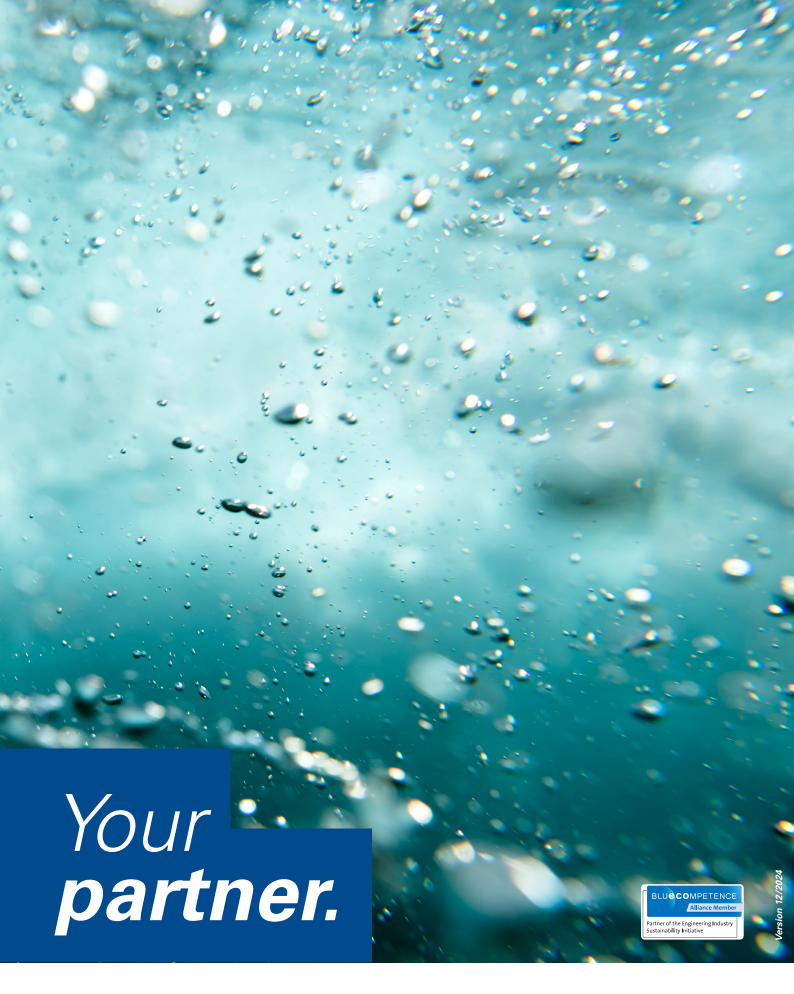
Wastewater from the wash station, which pre-treated using a sludge trap and oil separator, is conveyed to buffer tanks via a pumping station and from there to the actual physico-chemical treatment stage. Various systems are recommended depending on the quantity of wastewater, installation option and wastewater contamination.

For small quantities of wastewater, batch treatment with a powder reaction separating agent is recommended, followed by filtration using a belt filter. Combining this process with additional liquid splitting agents, neutralization agents or antiplex agents means even heavily contaminated wastewater can be treated safely.

For wastewater with low to medium levels of contamination and exceeding 5,000 litres per day, it makes sense to deploy flotation plants. These plants work with a physico-chemical flocculation/precipitation process with liquid treatment agents. Residues are separated using dissolved-air flotation.







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