With the G-WASH-System, you have the cleaning of waste water, solvent, chemicals under control and you reduce costs.





Simple cleaning results for the IN-HOUSE cleaning of water and solvent.



G-WASH 021 Sedimentation system F

- Cleaning system for solvent or recycle water
- Important volume of 500 litres
- Integrated pump for the filling and emptying
- Simple and save handling
- Simple drainage of mud
- Sedimentation process, no use of consumption material



G-WASH 040 Inclined filter system

- IN-HOUSE cleaning of liquids:
 - 1. Solvents (flashing point of > 55°C/131°F)
 - 2. Recycle water or decoating agent
- Efficient cleaning of liquids using inclined filtering technique
- Reduces the handling- and cleaning costs
- Low consumption of filtering fleece
- Requires very little maintenance, is user-friendly
- Construction of stainless steel V2A



G-WASH DSC Vacuum distillation

- Automatic IN-HOUSE cleaning of solvents
- Vacuum technology for top quality
- Explosion protected construction EX/ATEX
- Re-usage of solvents = reduces costs
- Automatic suction device for solvents
- Simple and save handling of solvents
- Construction of stainless steel V2A



G-WASH 032 Recycle water system RECYCLEAN

- External recycle water system with 1200 litres volume
- 2-chamber system with sedimentation chamber
- Modular design
- Recycling systems save up to 80% of water usage
- Various filter densities for the recycle water process
- Easy access and simple maintenance
- Construction of stainless steel V2A



G-WASH 032/040 RECYCLEAN with inclined filter

- External recycle water system with 1200 litres volume
- 2-chamber system with sedimentation chamber
- Inclined filter G-WASH 040 on top
- Efficient pre-cleaning of recycle water
- Modular design
- Recycling systems save up to 80% of water usage
- Easy access and simple maintenance
- Construction of stainless steel V2A



G-WASH SOM Waste water splitting system

- Waste water splitting system by means of flocculation
- Usage of splitting agent for an effective cleaning
- Waste water buffer tank with 340 litres volume
- Conveyor belt for final cleaning of waste water
- Splitting agent for neutral,
- acid or alkaline waste water
 Adjusted to the recycle water system G-WASH 032
- Solves your waste water problems



Grünig-Interscreen AG Ringgenmatt 14 CH-3150 Schwarzenburg Switzerland Phone +41 31 734 2600 Fax +41 31 734 2601 www.grunig.ch mail@grunig.ch