

The inclined filter cleaning system provides a simple, efficient and safe IN-HOUSE purification possibility for various liquids, which will allow you to lower the operating costs



**G-WASH 040**

**Grünig**

Grünig-Interscreen AG  
Ringgenmatt 14  
CH-3150 Schwarzenburg  
Switzerland

Phone +41 31 734 2600  
Fax +41 31 734 2601  
[www.grunig.ch](http://www.grunig.ch)  
[mail@grunig.ch](mailto:mail@grunig.ch)

# G-WASH 040

## Inclined filter cleaning system



Roller support



Filtering chamber



Dirt wiper



Control element

### Particular features

- Automatic cleaning of treatment liquids, such as:
  - Solvents with a flashing point of >55°C.
  - Recycled decoating agent
  - Recycled water
- Efficient mechanical cleaning using inclined filtering technique and a polyester filtering fleece. Various densities are available: 7, 12 or 25 micron.
- Simple and risk-free IN-HOUSE cleaning of liquids
- Reduces the operating costs. Prolongs the service life of the liquid mediums, which means that solvents, recycled water etc. can be used during a much longer period.
- Minimum handling effort for the preparation of the liquid mediums
- The operating mode can be switched over between AUTOMATIC and MANUAL
- Requires very little maintenance, is extremely user-friendly
- Connection possibility to the majority of Grünig G-WASH installations as well as to existing wash-basins or tank systems
- Robust and top quality construction of stainless steel V2A

### Version A1:

- Cleaning of solvents with a flashing point of >55°C.

### Version A2:

- Cleaning of decoating baths

### Version A3:

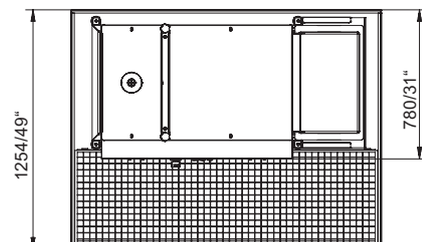
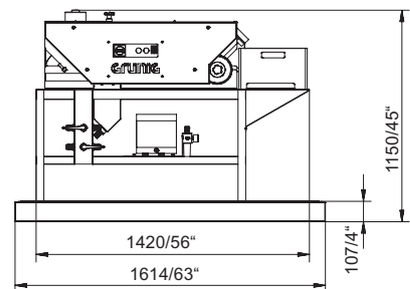
- Cleaning of recycled water

### Option W

- Stainless steel trough made of V2A embedded in the floor



Versions	A1: Solvent A2: Recycled decoating agent A3: Recycled water		
Options	W		
Sizes	Total width	mm/inch	1420/56"
	Total height	mm/inch	1150/45"
	Total depth	mm/inch	780/31"
Connected load	Rated voltage	V	1 x 230+N+PE
		V	2 x 220 + PE
	Fuse protection	A	1
	Power	kW	0.2
	Frequency	Hz	50/60
Compressed air	Connected load	Bar	3
	Air consumption	lt/min	7
Permanent sound pressure level	dB (A)		< 75



All measurements in mm/inches



The machine answers the requirements of the EU guidelines for machinery

Technical data subject to change without notice

March 08