G-WASH 12

The G-WASH 12 allows automating the decoating and degreasing processes while reducing water consumption by 80%





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

G-WASH 12

Particular features

Automatic decoating machine



Control unit

0

The G-WASH 12 has been designed for automatic de-coating, developing and degreasing (option) of serigraphy screens.

One single machine = 3 processes!

- Compact, virtually maintenance free design, in front loader version.
- Various pressures are available: 10 or 30 bar from both sides as well as 70 bar high-pressure from the print side.
- The roller shutter door can be completely opened, with allows an optimal handling as well as a simple and efficient cleaning and maintenance.
- The chemical product is sprayed from both sides by means of double membrane pumps and fan jet nozzles. A separate pump is provided for each type of chemical.
- The quantity and atomizing of the chemical can be adjusted by means of separate pressure regulators. The fine-tuning of the chemicals among each other is also programmable.
- Whenever necessary, a separate high-pressure manual lance is provided for a manual treatment of the screens.
- Oscillating low-pressure nozzle tubes are provided for particularly delicate developing processes.
- Grünig special nozzles made from V2A with service cover have been designed for ease of maintenance and cleaning of the nozzles.
- The working width of the machine can be divided into sectors A, B and C, and the height in 2 sectors
- The sub-construction of the screen washing machine is a rugged welded construction made of chromium steel sheet V2A.



Spraying carriage



Recycled water Recyclean



Nozzle

Programs

 4 different programs F1 - F4 that can be freely programmed according to the customer's requirements.

1500-5000/59"-197" Screen format SB Screen width SH Screen height 1600-2400/63"-94" mm Frame profile thickness 10-55/0.3"-2.1" mm Options L, C2, C3, Z, M, K Total width SB + 1170/46" Sizes mm SH + 745/29" Total height mm Total depth mm 750/29.5" 3 x 400 V / 3 x 220 V / 50-60 Hz Energy supply Compressed air Connection value Bar 6 Air consumption m3/h 3 Connection value Bar 3 l/min 70 Water consumption

I/min

I/min

44

66

Consumption with SH <1800

SH >= 1800

Technical data subject to change without notice

Option L

In the washing bay, a full-surface luminous screen is installed to provide an optimal checking possibility for the screens.

Option C 2

 Upon request, the machine can be equipped with a second chemical system (degreasing).

Option C 3

Upon request, the machine can be equipped with a third chemical system.

Option Z

 Additional screen holder for the reception of several small screens.

Option M

Master-Frame for the reception of 16 to 20 CD screens.

Option K

The water conditioning and preparation system G-WASH 030 RECYCLEAN reduces the water consumption and as a result the waste water quantity by up to 90%. The entire water quantity passes through different filters and sedimentation levels before it is taken back into the recycled water circuit. A pressure build-up pump as well as a 100 micron fine-filter made of V2A are included in the scope of delivery. This option represents a considerable contribution towards a reduction of the operating costs



