

With the G-WASH-System, you have the process washing, decoating and water recycling under control.



GRÜNIG

Best results due to the revolutionary G-WASH technology.



G-WASH 101 Spraying nozzle EASY JET

- Grünig IP-System: preliminary requirement for excellent washing results
- Unique service cover for opening the nozzle, easy to clean the nozzle out for cleaning
- No need to dismount the nozzle for cleaning
- No overtightening from the threads in the spraying nozzle
- Therefore nozzles of different types can no longer be confused
- Resistant against all the commonly used chemicals
- Made in stainless steel V2A



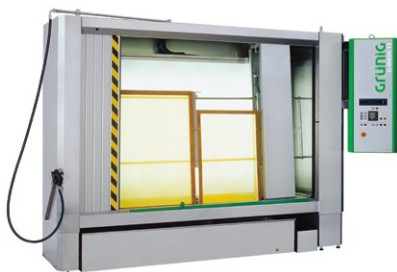
G-WASH 104 Screen cleaning machine PLUG & WASH

- Maximum frame format of 1400 x 1800 mm / 55" x 71"
- Automatic washing process
- «PLUG & WASH» construction method: unpack, set up, fill, wash
- Compact, low-maintenance and user-friendly concept
- Top quality at an extremely competitive price, low running costs
- Guaranteed work safety thanks to the closed washing chamber
- V2A special nozzles designed for ease of maintenance, with service cover
- Integrated solvent tank, 2-tank version
- For solvents with a flashing point of >55°C / 131°F, ATEX-compliant construction method



G-WASH 112 Screen cleaning machine PLUG & STRIP

- Maximum frame format of 1400 x 1800 mm / 55" x 71"
- Automatic de-coating, de-greasing and developing process
- One single machine = 3 processes
- «PLUG & STRIP» construction method: unpack, set up, fill, de-coating
- Compact, low-maintenance and user-friendly concept
- Top quality at an extremely competitive price, low running costs
- Guaranteed work safety thanks to the closed process chamber
- Touch-Screen Terminal offering 50 programs
- V2A special nozzles designed for ease of maintenance, with service cover
- Integrated water recycling system, lowering the water consumption by up to 80%



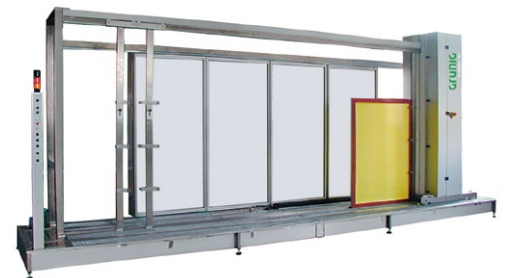
G-WASH 12 Decoating machine

- Maximum frame format of 2400 x 5000 mm / 94" x 197"
- Compact construction which requires only a minimum of maintenance
- 3 different procedures handled by one single machine: decoating, developing and degreasing
- Water pressure of 10 to 80 bar, up to 3 different chemical tanks
- V2A special nozzles designed for ease of maintenance, with service cover
- Including luminous rear wall and high-pressure manual lance
- Master frame for multiple CD screens (optional)
- Waste water conditioning system Recycleclean (optional)



G-WASH 175 Developing machine

- Maximum frame format of 2400 x 5000 mm / 94" x 197"
- Automatic developing process
- Additional de-greasing process (optional)
- «IN-LINE» construction method, designed for modular extension: Side loader or IN-LINE version
- Prepared for the connection of CtS systems and feeder installations
- Closed process chamber, no water vapor within the screen room
- Standardized development processes – highest degree of reproducibility
- Touch-Screen Terminal offering 50 programs
- V2A special nozzles designed for ease of maintenance, with service cover
- Integrated water recycling system, lowering the water consumption by up to 80%



G-WASH 125 Developing and decoating system XL

- Maximum frame format of 4500 x 12000 mm / 177" x 472"
- Open system especially designed for large-size formats
- Accessible trough made of stainless steel V2A
- Modular extension possible for the following processes: developing, degreasing, decoating and manual functions
- Water pressure 10 bar, 30 bar (option P2) and 70 bar (option P3)
- Oscillating nozzles guarantee a gentle developing
- Special V2A nozzles with service cover, designed for ease of maintenance
- Waste water treatment system Recycleclean (optional)

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