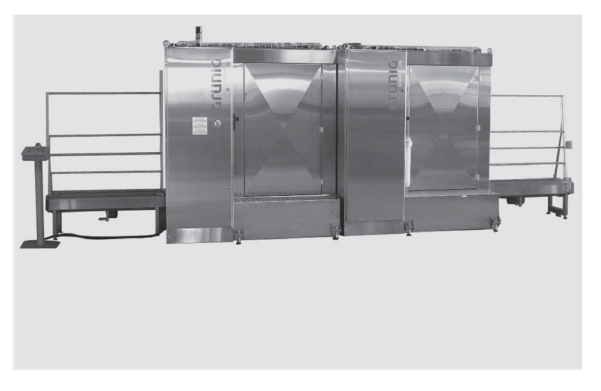
The G-WASH 174 UNO's modular, automatic in-line design makes it perfect for cleaning small to medium format frames





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G-WASH 174 UNO



Individual Screen Transport



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Touch Screen Terminal



Nozzle



Optional G-LINE 190 Feeder System

Objectives of design:

Maintain the modular concept of the successful G-WASH 170 machine, but adapt at a lower cost to meet the needs of the screen printer that cleans an average quantity of smaller frames.

Benefits of the System:

- Modular design allows the printer to customize the G-WASH 170 UNO system to meet the needs of their shop.
- Reduces solvent consumption and lowers the cost of chemicals.
- Standardizes the washing, decoating and degreasing processes.
- Closed chambered systems (individual, stainless steel transport chains for each chamber) to help lower chemical/water contamination and reduce the operating costs.
 - No emission of solvents and chemical vapors during the washing process.
 - Can be retrofitted with feeder technology.
 - Highest degree of safety; in compliance with the legal regulations with regard to safety and protection of the environment.
- Automates cleaning process and increases the efficiency of the operating staff lowering personnel costs.
- Intuitive touch panel operating terminal able to hold 50 different cleaning programs.
- Uses Grünig special stainless steel nozzles that are easy to open and clean; used to apply all solvents, chemicals and water.
- Overlapping, adjustable nozzles ensures that the entire surface of the screen is being cleaned.
- Option to select low, medium and high water pressure based on the mesh, coating and application.

SB Screen width

SH Screen height

Connection value

Frame profile thickness

3 x 400 V / 3 x 220 V / 50-60 Hz

Options:

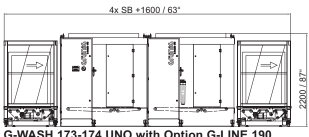
- G-WASH 040, Inclined filter system .
- G-WASH 032, external Recyclean K1
- G-WASH 179, BLOW-OFF station .
- G-LINE 190, feeder system
- G-DRY 590 drying cabinet to the feeder .

G-WASH 170 UNO Configurations:

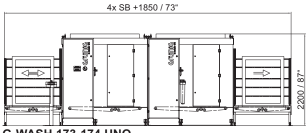
- G-WASH 171: Ink removal using solvents
- G-WASH 172: Decoating, degreasing and rinsing
- G-WASH 173: Ink removal and screen reclaiming using ALL-IN-ONE chemistry
- G-WASH 174: Ink removal and screen reclaiming using individual chemicals (traditional method)
- G-WASH 175: Developing and degreasing installation

Machine Size (one unit):

Maximum frame size: Width SB: 1250 mm / 49" + 1500 mm / 59" Height SH: 1400 mm / 55"



G-WASH 173-174 UNO with Option G-LINE 190



G-WASH 173-174 UNO

1250 + 1500

mm inch

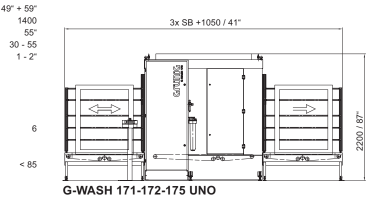
mm

inch

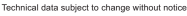
mm inch

Bar

dB (A)



The machine answers the requirements of the EU guidelines for machinery (CE-conformity)



All measurements in mm/inches

March 08

Screen frame size

Energy supply

Compressed air

Permanent sound pressure level