



Product information.

Screeny Wash-Out Unit 400/600.



Automation in prepress.

Quick wash-out times for Screeny® leads to a new level of process security and efficiency. Equal to UV-exposure, the wash-out and drying process is very important for high image quality, consistency and repeatable results.

The Screeny Wash-Out Unit works in one pass. The water is sprayed at high pressure from both sides onto the Screeny plate – this ensures perfect results, in a quick turnaround time. Easy operation with preset parameters for any Screeny type leads to consistent and dependable results.

Decrease downtime, increase production.

Please note: See technical information on back.

Benefits

- After a short process (approx. 4–6 minutes per screen) Screeny is ready for further processing. The unique flow-through processes, based on conveyor belt technology, enables optimized parallel processing for short cycle time. Soaking, wash-out of polymer and drying of mesh, all optimized in a coordinated way.
- During the wash-out process, there is no splashing due to enclosed unit.
- The wash-out process runs automatically so the operator can resume other jobs and responsibilities.

Interested in learning more about
Gallus screen printing products?

Contact Screeny Product Specialist,
Anthony Wojciechowski at:
anthony.wojciechowski@heidelberg.com

Technical information.

Parameters	Wash-Out Unit 400	Wash-Out Unit 600
Maximum Screeny plate width	400mm	580mm
Length of unit	3300mm	3300mm
Width of unit	700mm	900mm
Height of unit	1070mm	1070mm
Tap water connection	1"	1"
Tap water pressure	min. 2 bar/max. 3 bar >30l/min	min. 2 bar/max. 3 bar >40l/min
Waste water connection	70mm HT	70mm HT
Electric power	230V~1NPE/50HzAC 16A/3.0kW	230V~1NPE/50HzAC 16A/3.0kW
Gallus® Idnr.	GL.0364335/00	GL.0364175/00

All technical data, descriptions, and illustrations are without guarantee, not binding, and subject to change without notice.



For more information on Gallus screen printing products,
please visit: www.gallus-group.com/en/screen-printing
or contact Gallus Screeny Specialist, Anthony Wojciechowski at:
anthony.wojciechowski@heidelberg.com

Publishing information

Heidelberg USA, Inc.
1000 Gutenberg Drive
Kennesaw, GA 30144
Phone 800 437 7388
info@heidelberg.com
heidelberg.com/us

Production note

Image credits: Gallus Ferd. Ruesch AG
Printing: Versafire EV
Finishing: POLAR N 78 Plus
Printed in United States

Trademarks

Heidelberg and the Heidelberg logotype are registered trademarks of Heidelberger Druckmaschinen AG in the U.S. and other countries. Gallus and Screeny are registered trademarks of Gallus Ferd. Ruesch AG in the U.S., EU and other countries.

All other trademarks are property of their respective owners.