

nyloflex® Digital Washer FIII

Premium quality system for digital layer separation and highest productivity



Mid web format, suitable for processing high quality digital and conventional photopolymer plates up to a maximum size of 1020 mm x 1200 mm (40.2" x 47.0")

Excellent productivity due to digital layer separation and higher washout speed

- + Efficient digital layer separation with two separate solvent cycles reduces the contamination of the washer with the black layer to a minimum
- + High process reliability due to programmed plate processing parameters for e.g. transport speed, brush height and solvent temperature
- + Brush height setting for optimum pressure according to plate thickness, resulting in less mechanical stress and less plate swelling
- + Additional brushes increase the washout speed up to 45%
- + Standby mode allows automated feed of the next plate
- + Temperature control of the washout solvent through a highly efficient heating/cooling device for a rapid warming and optimal operating temperature of the solvent
- + Integral reverse-side plate cleaning
- + Closed continuous inline washout system, including inline washout, rinsing, after-cleaning and pre-drying

Ecologically friendly and economical due to efficient usage of solvent

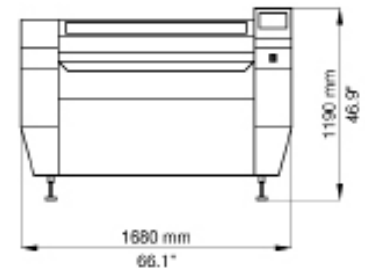
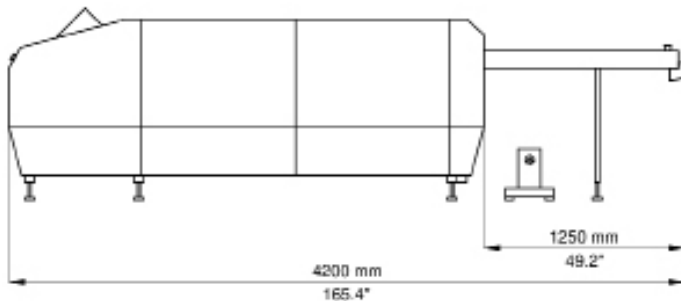
- + Integrated solid content measurement device to regulate the addition of fresh solvent
- + Intelligent exhaust system reduces emission rates
- + Detection of plate-length ensures minimum solvent and energy consumption

Easy and comfortable handling

- + Single person operation via touch screen
- + Easy plate input due to a pneumatic lowering device and automated pin bar detection
- + Low noise level during operation
- + Transparent covers allow visual monitoring of the plate during processing
- + Excellent reliability and long service life

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Equipment Dimensions



Technical data

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Maximum plate size (W x L)	1020 mm x 1200 mm (40.0" x 47.0")
Minimum plate size (W x L)	200 mm x 100 mm (7.9" x 3.9")
Electrical connection	230 V, 50/60 Hz (3 Ph/PE) / 400 V, 50/60 Hz (3 Ph/N/PE)
Nominal current	23 A / 19 A
Nominal power	7.0 kW
Exhaust air flow rate	min. 200 m ³ /h (118 CFM)
Compressed air for washer	male coupling, 7.2 mm, 6 bar (0.28", 87 PSI)
Compressed air for plate punch	male coupling, 7.2 mm, 7 bar, 200 l/min (0.28", 102 PSI, 7.1 CFM)
Fresh solvent connection	R ½"
Waste solvent connection	R ½"
Weight (approx.)	1250 kg (2756 lbs) net 2030 kg (4475 lbs) gross
Crate dimensions (W x D x H)	4700 mm x 2300 mm x 1580 mm (185.0" x 90.6" x 62.2")
Recommended ambient temp.	20 - 25 °C (68 - 77 °F)

Washout solvent

We recommend the environmentally friendly nylosolv® washout solvents. If other washout solvents are to be used, we advise to check its suitability with a Flint Group Flexographic Products technician before using it.

Please contact us for additional information.

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