

	after the other, optimising the production time for users who look for higher productivity and shorter processing time for plates of the same thickness.
Pre-washer section, to remove the layer of the digital plates.	The solvent used during the pre-washer section is collected into a dedicated tank. The solvent for the washout section is non-contaminated by residue of layer and/or carbon.
Rotating and cylindrical brushes with oscillating movement in opposing directions.	The opposition of this particular movement of the brushes reduces the processing time and eliminates any kind of movement of the plate itself when in contact with the brushes. This ensures a perfect and stable position of the plate, thus optimising the mechanical action of the brushes and making the whole process reach a higher speed.
Automatic cleaning cycles.	Different cleaning cycles are automatically performed to ensure consistent quality, such as: cleaning of the wiping brushes after every plate is processed, cleaning at switch off the unit, circulation of solvent in stand-by to keep the brushes "ready to use".
Integrated solvent density meter in the unit's hydraulic circuit.	This device measures the percentage of polymer present in the washing solvent, topping it up with fresh solvent when the values exceed the setup values. As a result the machine always works with controlled saturated solvent, thereby ensuring greater accuracy in the process, producing an excellent result.
Pulssance	10 kW 16/27A
Alimentation d'énergie	400V 3PH + N / 230V 3 PH 50/60HZ
Air comprimé	6 bar
Extraction d'air	600 m3/h
Dimensions	635 x 215 x 110 cm
Polds	2150 kg
dimensions et poids avec l'empaquetage	440 x 245 x 120 cm + 240 x 230 x 65 cm / 2510 kg + 550 kg