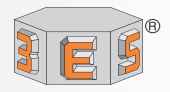
Photopolymer Plate Processing Equipment







EXCEL-SOLV 5280 is designed as inline high productivity photo-polymer flexo plate washing, rinsing and pre-drying equipment, suitable for processing high quality plates up to a maximum size of 1320 x 2032 mm.

- User-friendly 7" touch screen
- 20 channels program memory for different plates process conditions
- Capable of processing both analogue and digital plates
- Dual tank system for LAMS-layer cleaning and main washing
- Plate transport by pin bar, drive by chain (punch is required*)
- Pre-wash for digital plates
- Combination of round and two type flat brushes for excellent washing result
 - * 9 pcs round oscillating brushes
 - * 5 pcs flat brushes
 - * 2 pcs flat wide brushes with 360 degree movement
- Back-side plate cleaning
- Suitable for any thickness of plates 0,6 mm to 6,70 mm
- Automatic solvent replenishment
- Continuous solvent fume exhaust system
- Stainless steel washout body and external tank facility, robust, easy to support and maintain
- Integrated heating and cooling system for solvent temperature control between 18°C to 40°C
- Automatic solvent viscosity measurement and fresh solvent replenishment
- * Optional

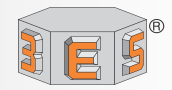






Photopolymer Plate Processing Equipment





Technical Data

Product Name	EXCEL-SOLV 5280
Plate Thickness	0,6 mm to 7.0 mm
Max. Plate Width	1320 mm / 52"
Max. Plate Length	2032 mm / 80"-1600 mm/63"
Minimum Width	250 mm
Exhaust	Ø100 mm
Compressed air	6 bar minimum
Power	9.0 kW/380 V AC (3 Ph-N-PE) 50 Hz- 20A
Environmental Requirements	Temperature: 15° C to 30°C Humidity: 40% - 60%
Crate Dimension (Approx.)	2010*2500*2100 mm
Weight (Approx.)	1350 kg net 1760 kg gross



For all other information's or request please contact Mega.....





