WATERLESS OFFSET PRINTING

Super High-Resolution thermal negative CTP printing plate

Type SD, Super High Resolution Waterless Printing plate can be utilized to consistently print images with a resolution of less than 10 micron.

Technical Data	
Туре	SD
Feature	Non ablative, negative working, digital thermal waterless printing plate with a wavelength of 830 nm
Application	Security / High Definition printing
Plate base	Aluminum
Gauge	0.30 mm
Available sizes	All common plate sizes
Sensitivity	80-140 mJ/cm ² (Dependent on imager type, configuration and resolution)
Resolution	AM screening: 1-98% @ 450 lpi (180 l/cm) FM screening: 1-99 % with Staccato 10 Hybrid screening: 1-99 % e.g. Sublima 340
Compatibility with FM screening	≤ 10 µm
Daylight resistance	Up to 3 hours under standard safe-light conditions
Run length	Dependent upon image resolution, press, press chemicals, ink and paper conditions
Processors	Toray TWL 650FWaterless Plate processorToray TWL 1160F2Waterless Plate processorHeights TWP 680/1250Waterless Plate processorKönings KTW 653/853Waterless Plate processor
Processing	Step 1- DP-1 (pre-treatment)Step 2, 3 - Water: 5^0 - 8^0 dH, 20° - 25° CStep 4- DA-1 (after-treatment)
Pre-treatment temperature	35°C +/- 1°C
Processing speed	30-80 cm/min
Dwell time	Dip to Nip: 45 - 90 sec. (Dependent on processor type)
Plate finisher	Not applicable

Learn more about Toray Waterless Printing

Please visit: www.toraywaterless.com/

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