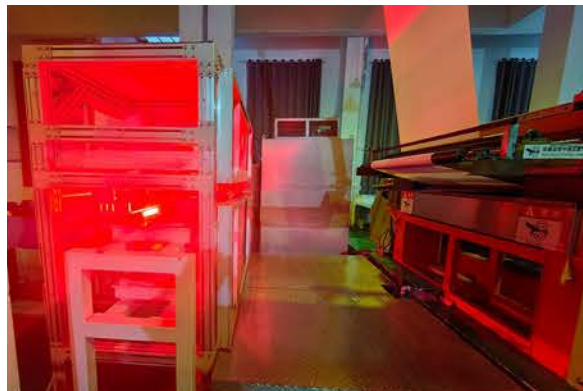


PRODUCTION WORKSHOP / QUALITY INSPECTION



What is CTCP value for printers?

CTCP images digital information on ordinary PS plates. CTCP equipment is suitable for all medium-sized or larger printing companies. If a printing plant has two four-color printing presses and an annual plate consumption of 30,000 square meters, which most printing plants can achieve, the return on investment of CTCP equipment will be as high as 70-80%. For printing presses with more short-run printing works or professional plate-making centers, the return on investment of CTCP will be even higher!



Features of CTCP printing plates

Plate type	CTCP plate	Origin	China
Style type	Positive	Shelf time	18 months
Developing time	30-40s	Resolution	2~98%at200lpi
Spectral sensitivity	410nm	Exposure energy	50-60Mj/Cm2
Usage	Offset printing, digital printing		
Developing temperature	23+/-2degree		
Run length	50000-100000impressions		
Thickness	0.15mm,0.20mm,0.25mm,0.30mm,0.40mm		
Transportation Package	Export standard,seaworthy package		
Specification	0.15mm100PCS/box;0.25mm50PCS/box;0.30mm50PCS/box;0.40mm30PCX/box;customized		

Features of CTCP printing plates

- Brand-new UV-sensitive layer formula
- High-quality electrolytically oxidized aluminum plate base
- Accurate dot reproduction
- Excellent water-ink balance performance
- Superior wear resistance
- High resolution and good storage stability
- Good adaptability to developer
- It is suitable for mainstream UV-CTP platemaking equipment in the market