

KONITA Thermal CTP Plate Application Configuration

Plate model	KTP-II	
CTP model	Power	Speed (Rpm)
Kodak-Trendsetter800	18W	300 Rpm
	15--16W	224 Rpm
Screen 8600Z	85% (0.27mm)	900 Rpm
	65% (0.15mm)	600 Rpm
Konita T-800	300mw	900 Rpm
Cron TP-46	300mw	900 Rpm
Heidelberg_Suprasetter105	91mw	280 Rpm
Panasonic GX-5025	180mj/m²	Fixed
AGFA AVALON-M820	85% (0.27mm)	900 Rpm
	65% (0.15mm)	600 Rpm
Developer: (Konita DV-T+1)		
Developing time: 25-35 sec, Temperature: 23°C ± 1°C,		
Replenishment: 110-120 ml/ m2 (Dynamic); 60 ml/ hr (Static)		

Note:

The parameters above are only for application reference.