

## INSTRUCTION OF PHOENEAGLE BRAND CTP PLATE DEVELOPER

Items	Setting value	Reference Ranges
Dev Tep	23±0.5°C	≅ 30°C
plate wash time	30s	20-40s
Dev Brush speed	100rpm	90-120rpm
Dynamic renew quantum	120ml/m <sup>2</sup>	120ml/m <sup>2</sup> -150ml/m <sup>2</sup>
Static renew quantum	30ml/hr	30ml/hr-60ml/hr
conductivity	90ms	solid liquid
brush speed (washing)	90rpm	90-100rpm
Baking Tep	50°C	30-60°C
Water flow rate	500ml/m <sup>2</sup>	
Developer	using solid liquid	
Developer Replensihment	using solid liquid	
CTP MAKING MODEL      PLATE MAKING POWER      RESOLVING POWER AND REV.		
KODAR TRENDSETTER 800 II QUANTUM	8W	2400DPI
SCREEN PLATE RITE 8600	84%	2400DPI900RMP
CRON TP-46	100MW	2400DPI