生产年间/质量極测>> PRODUCTION WORKSHOP / QUALITY INSPECTION













阳图PS版 POSITIVE PLATE >>

阳图PS版具有性能稳定,感度快,显影宽容度大,耐印率高等特点,2005年上市以来,一直受到国内外客户的青睐。

Haomei positive ps plate has a stable performance, quick sensitivity, developing large tolerance, resistance rate is high, since going public. in 2005 has been received with customers at home and abroad.



技术参数/SPECIFICATION

版材类型	Plate type	阳图型PS版
感光波长	Photosensitive wavelength	320-450nm
曝光时间	Sensitising energy	30秒,约20个脉冲
显影时间	Developing time	20-40秒
分辨率	Resolving power	2–98%
耐印率	Press run	5-20万(不烤版)
安全灯	Safety ligh	黄灯

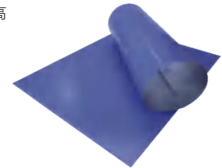
优势/ADVANTAGES

- 稳定性好
- 宽容度大
- 。 感度高
- 适用于所有主流晒版机 显影机及显影液
- Stability is good
- Developing large tolerance
- High sensitivity
- Good adaptability, most of the plate maker developing machine and developer

阳图CTCP版 CTCP PLATE >>

阳图CTCP版版具有性能稳定,感度快,网点清晰,耐印率高等特点,能满足CTCP版制版机和用户的需要。

Haomei positive ctcp version has a stable performance, quick sensitivity, points clear, the resistance rate is high, can satisfy the ctcp platemaker and user needs.



技术参数/SPECIFICATION

版材类型	Plate type	阳图CTCP版
感光波长	Photosensitive wavelength	410nm
感光能量	Sensitising energy	50-60mj/cm ²
显影时间	Developing time	20-30秒
分辨率	Resolving power	2–98%
耐印率	Press run	5-10万(不烤版)
安全灯	Safety ligh	黄灯

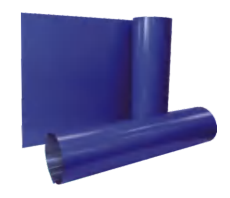
优势/ADVANTAGES

- 稳定性好
- 宽容度大
- 耐印率高
- 适用于所有主流制版机 显影机及显影液
- Stability is good
- Developing large tolerance
- High rate of resistance to print
- Good adaptability, most of the plate maker developing machine and developer

阳图热敏CTP版 CTP PLATE >>

阳图热敏CTP版具有性能稳定,感度快,网点清晰,耐印率高等持点。

Haomei thermal CTP plate has stable performane, quick sensitivity, points clear, resistance rate is high.



技术参数/SPECIFICATION

版材类型	Plate type	热敏CTP版
感光波长	Photosensitive wavelength	830nm
感光能量	Sensitising energy	110-130mj/cm ²
分辨率	Developing time	(200LPi)1-99%
耐印率	Resolving power	5-10万(不烤版) 10-20万(烤版)

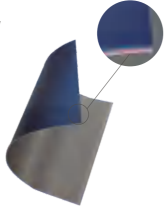
优势/ADVANTAGES

- 稳定性好
- 宽容度大
- 耐印率高
- 可明室操作
- 适用于所有主流制版机 显影机及显影液
- Stability is good
- Developing large tolerance
- High rate of resistance to print
- Can Ming room operation
 Good adaptability, most of the plate maker developing machine and developer

双涂层热敏CTP版 CTP PLATE >>

双涂热敏CTP版,具有无需烤版,极快的感光度,完美的解析度,成像稳定,超高耐印力等特点,是新型创新性板材,是中高端印刷的首选板材。

Double layer thermal CTP plate have the advantages of unbaked, high sensitivity, perfect resolution, good stability and long run length, it is the revolutionary printing pate, also is the best choice of medium and high-end printing customer.



技术参数/SPECIFICATION

版材类型 Product type	双层涂布阳图热敏CTP版 Double layer thermal ctp plate
适用类型 Application type	免烤版超长UV油墨及普通油墨印刷 extremely long run without baking fo uv ink printing
版基厚度 Plate thickness	0.15mm,0.20mm,0.25mm,0.30mm
最大短边尺寸 Maximum coil width	1350mm
感光波长 Spectrum wave length	830nm
曝光能量 Exposure energy	110-130mj/Cm
显影温度 Developing temperature	22-28℃
显影时间 Developing time	25-35S
安全灯 Safe-light	可明室操作两小时 2 hours under white light
分辨率 Resolution	1-99% at 200lpl
耐印率 Run-length	无需烤版,普通油墨20-25万印,UV油墨10-15万印。注:耐印率随印刚条件和成像内容的不同而有所变化. Normal ink:200,000-250,000 impressions unbaked. uv ink: 100,000-150,000 impressions unbaked (actual run length may vary according to printing machine,ink,paper eonditions)
贮存条件 Storage conditions	温度:10-25℃,温度40%~60%,避光,防潮,密封保存,堆叠不超过1.5米 The recommended storage conditions are 10-25℃, with 40%%-60% humidity Keep away from sunlight and humidity. Pack height no more than 1.5 meters

优势/ADVANTAGES

- 感光速度快
- 显影宽容度大
- 网点还原性好
- 耐印力超强

- high sensitivity,
- large developing latitude,
- excellent dot reproduction,
- super long run length

CTCP版/PS版显影液 CTP PLATE/PS PLATE>>

阳图PS版、CTcP版显影液适用于进口版和国产版的显影,具有显影能力强、性能稳定、冲洗出的版材网点清晰、分辨率高、影像鲜明、非影像部分洁白等特点。可用于机显和手显。

PS/CTCP plate developer is applicable to the import and domestic plates, Advantages: good developing, stable performance excellent dot reappearance high resolution be used for hand and machine developing



技术参数/SPECIFICATION

产品类型	Product type	PD型阳图PS版/CTCP版显影液
显影液配制	The instructuond	浓缩液:水体积=1:4-1:8 developer:water=1:4-1:8
显影温度	Developing temperature	23±2℃(温度过高会使版材网点还原性变差,同时造成耐印力低:稳固过低则显影不透)
显影时间	Developing time	25-60秒 25-60s
保存条件	Storage temperature	5℃-30℃

阳图热敏CTP显影液 CTP PLATE/PS PLATE >>

优点:兼容性好,强效耐用,网点饱满。

Advantages:

good compatibility, powerful and durable, full dot, leaving the film is high.



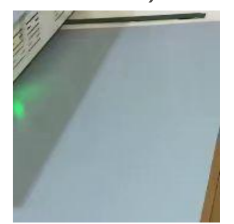
技术参数/SPECIFICATION

产品类型	Product type	阳图热敏CTP显影液
显影温度	Developing temperature	22−28℃
显影时间	Developing time	25-40s
动态补加量	Dynamic additional volume	80-120毫升 / 平米 80-120ml / m ²
静态补加量	Static additional volume	60-80毫升 / 小时 60-80ml / h
毛刷转速	Brush speed	100-120转/分 100-120 rev/min
耐冲能力	High impact capacity	每1500-2000平米或15天全部更换显影液 (说明:板材不同则上述参数也随之变化.) 1500-2000m²or 15 days to replace all developer (explanation the above parameters will change accordingto the different plates)
保质期	Shelf life	18个月 18months

双涂层热敏CTP(免处理) THERMAL CTP PLATE (PROCESS-LESS) > >

浩美免处理热敏CTP版材,是新一代环保印刷产品,适用于热敏 CTP制版机的专用版材,曝光之后无需任何冲洗加工步骤即可直接 上机印刷。

Haomei Process less CTP plates arenew generation of environmentally friendly printing product, suitable for thermal CTP plate-making machine dedicated plate. It can be printed directly in the machine after exposure withoutany washing processing steps.



技术参数/SPECIFICATION

	板材类型	免处理CTP版
	Product type	Process-less Thermal CTP Plate
	出版机 Platesetters	Kodak柯达:Trendsetter/Lotem/Magnus Creo:Scitex Fuji:富士Javelin T9000HS Luscher洛森:Xpose plate setter Heidelerg海德堡:Top setters/Supra setter Screen网屏:PT-R
	版基厚度 Plate thickness	0.15mm,0.20mm,0.25mm,0.30mm,0.40mm
4	最大短边尺寸 Maximum coil width	1350mm
	感光波长 Spectrum wavelength	830nm
4	曝光能量 Exposureenergy	90-120mj/Cm
	显影温度 Developing temperature	22-28℃
4	显影时间 Developing time	25-35\$
	安全灯	黄色安全灯(避免UV)下操作
	Safe-light	Handle under yellow safe-light (UV free)
4	分辨率 Resolution	1-99% at 300lpl
	耐印率 Run-length	普通油墨:8万-10万印 Normalink:80,000-100,000impressions
	贮存条件 Storage conditions	储存在凉爽干燥的环境中,远离过冷、过热或过湿环境 Stored in a cool and dry environment, away from excessive cold, heat and humidity.
	保质期 Shelf life	推荐储存条件下保存12个月 12 months under recommended storage conditions