

TP-UThermal Plate

High quality and efficiency

Huaguang TP-U Thermal Plate possesses extreme high definition and stability in both the medium-and long- run length whether it is in FM (frequency modulation) printing or in AM(amplitude modulation) printing. It can reduce the plate-remaking and imaging deformations caused by dot wearing and line refining, thus, to improve the productivity. Fast imaging and processing rinsing can significantly improve the efficiencies of pre-printing.

Huaguang TP-U Thermal Plate is not only a superior combination of quality, stability, yield, consistency and durability, but also the best choice for the short-run length and long one in the high-quality commercial press.

Friendly environment

Huaguang TP-U Thermal Plate can use environmental UV ink to reduce the discharge of volatile organic compounds (VOC). Longer run length makes it reduce the consumptions during the period of the press and thus save the cost and time.

Using Huaguang TP-U Thermal Plate can enhance the efficiencies of pre-printing preparations. At the time of keeping high quality, it greatly reduces the waste of paper and ink.

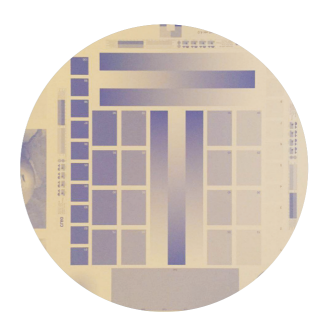
Huaguang TP-U Thermal Plate only need baking in the extreme conditions, such as rough paper, high-corrosive chemicals and the overlong printing.

The stable and durable performance process

Huaguang TP-U Thermal Plate can maintain a high resolution and an excellent printing performance durably during the process, so it is applicable to more printing conditions and long run length.

Huaguang TP-U Thermal Plate possesses an extraordinary performance in prepress and in the pressroom. Not only is it applicable to UV ink, but also it is applicable to ordinary printing ink. The run length can come up to 300,000 impressions without baking, and the plate possesses good stability and latitude in imaging, processing, and on-press performance.

The polymers developed by Lucky Huaguang owing independent intellectual property rights, render Huaguang TP-U Thermal Plate to feature better dot reproduction and longer run length, provide excellent color control and consistent color reproduction under the mode of printing presses running at the full speed.





Thermal Plate Huaguang TP-U

Technical Specifications	
Plate	Positive thermal digital plate, wide operating latitude, high run length, resistant to chemical corrosion, such as UV ink and printer cleaning water.
Application	Without baking, apply to high-quality and long run length printing, used UV ink and ordinary ink.
Substrate	Electrochemically grained and anodized aluminum substrate.
Gauge	0.15/0.20/0.25/0.30/0.40mm You are welcome to contact local product suppliers for the size and specifications in the required range.
Spectral sensitivity	800-850nm
Plate-setter compatibility	Compatible with mainstream thermal plate-setters.
Laser energy required	100-140 mj/cm2
AM resolution	1 to 99%@200lpi Dependent upon capability of imaging devices.
FM resolution	10-micron stochastic Dependent upon capabilities, applications, and screening algorithms of imaging devices.
Processor	Compatible with mainstream processors in the market.
Developer	Huaguang TPD-80 Developer is recommended. Compatible with mainstream thermal developer in the market.
Run length	 UV ink≥50,000 impressions Ordinary ink≥300,000 impressions Baked≥500,000 impressions Note: The run length could change as the differences of printing and imaging conditions.
Safelight	Daylight handing
Shelf life	18 months, in the recommended storage conditions
Packing	Available in all standard formats



国际贸易部:

电话: (86) -377-63863074/63863975

传真: (86) -377-63138450 E-mail:export@hgfilm.net 欲了解更多信息,请访问: www.hgfilm.com.cn 或拨打全国免费服务热线: 400-652-6696

华光版权所有。

技术参数若有变动,恕不另行通知。