HS-920

POSITIVE UV CTP (CTcP) PLATE

Plate Good quality and user-friendly high sensitivity UV CTP plate

Gauge 0.15 & 0.30 (mm)

Spectra Sensitivity 405 nm

Platesetter Compatibility Luescher, BasysPrint, Cron, Amsky

Laser Energy 40 - 50 mJ/cm²

Resolution 2% - 98% @ 175 lpi

ProcessorsAny suitable processor for positive and negative plates

Developer TOP Developer with dilution of 1 : 6 (Developer : Water)

Processing 25 +/- 5 seconds dwell time at temperature 26 +/- 1 °C

Post Baking Conditions . Apply baking gum before baking

. Static Oven: 220 - 230 °C for a duration of 5 - 8 minutes (Actual oven settings may vary according to oven conditions.)

Runlength 100,000 impressions unbaked.

800,000 impressions after post baking.

(Actual runlength may vary according to press, ink and paper conditions.)

Safelight Yellow light

Shelf life 12 months under recommended storage conditions

Packaging Available in all standard formats.

Transport and Storage Unopened plate packs should be stored flat and away from excessive cold, heat

and humidity.

Use in a controlled environment of 15 - 27 °C and 40% - 65% RH, non-

condensing.



No.20, Jiu Kuang 2nd St., Daliao Dist., Kaohsiung 831, Taiwan

+886-7-787-7690

₼ +886-7-787-1354

www.ctptop.com.tw Stock code:TW-3284 D-U-N-S No.:657592197