X-UV

POSITIVE THERMAL CTP PLATE

Plate Non-ablative thermal positive long run plate.

Optional post baking for extremely long run with normal and UV inks.

0.15 / 0.30 mm Gauge

Coating Color Blue

Spectra Sensitivity 800-850 nm

Platesetter Compatibility Kodak Trendsetter, Kodak Lotem, Kodak Magnus, Screen PT-R, Heidelberg Topsetter,

Suprasetter and Luescher Xpose

120 - 150 mJ/cm² **Laser Energy**

Resolution 1% - 99% @ 200 lpi

FM Capability 20 micron stochastic

Processors Any suitable processor for thermal positive plates

TOP THP-8 Developer

30 +/- 5 seconds dwell time at temperature 23 ~ 25 $^{\circ}$ C **Processing**

Up to 150,000 impressions unbaked. Runlength

Up to 30,000 impressions in UV applications.

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

Safelight 2 hours under white light

Shelf life 12 months under recommended storage conditions

Packaging Available in all standard formats, including bulk and Auto Pallet Loader (APL) formats.

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

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



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