Innovation Breakthrough

Process Free Plate

- Eco-friendly
- No processor chemical developing
- No investment on processor and space
- · No more processor clean and maintenance
- Cost savings of developer, water, electricity and chemical disposal



TOP HIGH IMAGE

We Promise, We Do!

No. 20, Jiukuang 2nd St., Daliao Dist., Kaohsiung City, Taiwan 83100

Tel: +886(7)787-7690 Fax: +886(7)787-1354



T-20 Process Free Plate

Plate Non-ablative thermal negative short to medium-run plate.

Gauge 0.15 / 0.30 mm (0.20 / 0.24mm on request)

Spectra Sensitivity 800 - 850 nm

Laser Energy 110 - 150 mJ/cm2 (Recommend 135 mJ/cm2)

Resolution 1% - 99% @ 200 lpi

Runlength Sheet-fed: 150,000 / Web-fed: 200,000 impressions

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

Safelight Up to 1 hour under white light

Up to 12 hours under yellow light

Shelf life 12 months under recommended storage conditions

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

formats.

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

heat and humidity. Store in a controlled environment of below 25°C and

50% RH, non-condensing.

Handling Handle with gloves. Once opened, suggest to use within 3 days; unused

plates should be sealed with tape and kept away from light for storage.

