

Concerned about the environmental impact of your CTP technology? We have a **GREEN** solution....

Anocoil Introduces Neutral Development

N-200 Negative Thermal Plates

Over the past few years, Anocoil has invested in significant upgrades to our facilities to enhance our CTP plates. A new EC Graining line, combined with new coating technologies have enabled us to develop a new generation of environmentally friendly, high quality CTP products.

In 2009, Anocoil introduced a unique negative working thermal CTP solution that eliminates high alkaline processing waste. The benefit of N-200 is its neutral development

system, that functions like traditional subtractive plate systems.

Most competitive thermal CTP solutions are based on high alkaline pH developers and replenishers, requiring high levels of replenishment to maintain the pH activity of the development bath. This adds cost to your operation in terms of chemistry mileage and Metafix waste neutralization.

Since N-200 requires only the replacement of drag-out loss, its cost is significantly reduced.

Anocoil's N-200 CTP plates deliver excellent press performance, quality reproduction and environmentally friendly development at a cost that can improve your ROI.

N-200 Negative Thermal CTP plates provide a "green digital alternative".

For more information contact Jay Faulkner, Director of Sales & Marketing at (860) 871-1200 ext. 512 or email JFaulkner@anocoil.com.



ANOCOIL™



N-200 Negative Thermal Plate Benefits

- * Capable of 1-99% resolution @ 200 line / 2400 dpi / 25 micron
- * Neutral chemistry (6.8 - 7.2 pH)
- * No need for separate replenisher to maintain pH activity of bath = less chemistry
- * Clean easy to maintain aqueous development system*
- * No Metafix neutralization - no waste treatment required
- * No odor or smell when pre-heating
- * Less energy required to image and process
- * Run-length 300,000 plus impressions

GO GREEN TODAY !!

(860) 871-1200

www.anocoil.com