Viper 830-n® CtP Plate

The Benchmark for News CtP Plates.

Southern Lithoplate, The Value Leader, presents Viper CtP plates, delivering all the benefits of CtP at prices you can afford.

Increased CtP Latitude Productivity.

Viper plates use less laser power and run at the fastest imaging speeds! They are the most forgiving CtP plates, highly resistant to pressroom chemicals and abrasion on press with rapid clean up too. You save time, energy, service calls and money!

Increased CtP Performance, Dot for Dot.

Viper plates deliver superior dot reproduction for precise print management and brilliant color management.

Print with FM Screening.

Deliver the finest printed work possible to your readers and your advertisers with FM Screening, and reduce your ink consumption too.

Technical Solutions Team.

Southern Lithoplate provides the highest quality of support through our Certified Technical Solutions Managers (TSMs). Strategically located throughout the United States, they ensure your operation maximizes the benefits found in our CtP system.

Redundancy/Backup.

Viper plates provide the finest solution for redundancy. If your platesetter ever goes down, just expose your Viper on a traditional plate frame and process through your CtP processor. Straight to press and you're printing with perfection.

Superior CtP Run Lengths.

Published at 200M.

Viper 830 Digital Plates Maximize Your CtP ROI

Southern Lithoplate, The Value Leader.

Preferred by more newspapers than any other supplier.

The leading choice for CtP gives you Best-in-Class Patented Technology, plus the extras to improve Performance, Productivity, and Superior Run Lengths.

Southern Lithoplate's CtP plates offer:

- Highest quality CtP plate priced according to Southern Lithoplate's High Quality Low Cost Mission
- True ROI from analog to CtP
- Short- and mid-run capability 200,000 out-of-the-box
- CtP and Analog capable
- No need for redundant CtP hardware systems
- Thermal platesetters offer the speed, dependability and affordability needed by newspapers
- Thermal CtP is the preferred technology—4 to 1 over its closest competitor



800-638-7990 www.slp.com

Viper 830-n®

- Superior imaging consistency
- No slip sheets
- Wider imaging latitude
- · Faster imaging speeds
- Analog capable
- No changes to your production environment
- Most forgiving CtP plate



800-638-7990 www.slp.com

Southern Lithoplate, Inc.
PO Box 9400, Wake Forest, NC 27588-9400
Toll free 800-638-7990
Fax 919-554-0786

For complete product and purchase information, log on to www.slp.com.

Viper is a registered trademark of Southern Lithoplate, Inc. Manufactured under U.S. Patent #5,763,134.

Specifications

Plate Type High resolution, negative working

UV- and IR-sensitive

Substrate Proprietary grain structure, anodized

Sensitive Layer Thermal Polymer

Gauges .008"; .012"

Plate Size Up to 36" maximum width

Non-slip sheeted

Spectral Sensitivity

Digital 830 nm Analog 365-420 nm

Digital Energy 95m - 105 mj/cm2

Laser Type IR

Ablative/Non-Ablative Non-ablative

Pre-Heat Recommendation -20°F, -30°F Fog, typical temp

of 270°F depending on line speed

Length of Run 200,000

Resolution 1-99% @ 200 lpi

Screening FM Screening Certified

Image Contrast Very Good

Processing Speed 36" to 48"/min.

Processing Chemistry Southern Lithoplate 830 Thermal Developer

Southern Lithoplate 830 Finisher

Safelight Yes, Analog Capable

100% satisfaction guarantee!