



# Wasatch SoftRIP SP

## Revolutionising Colour Separations

Inkjet has revolutionised the production of colour separations for screen, flexo and litho printing. SoftRIP is the industry's leading inkjet film solution. Today inkjet printers can achieve the quality associated with traditional imagesetter technology at a fraction of the cost.

- ~ Reduced lead times
- ~ Increased flexibility
- ~ Quality results
- ~ Fast ROI



Industry leading **Inkjet Film** software solution  
for use with the Dantex Dry Film System



[www.dantex.com](http://www.dantex.com)

YOUR PARTNERS IN WATERWASH PHOTOPOLYMER PLATE TECHNOLOGY

# Wasatch SoftRIP SP

## pioneering inkjet separations printing



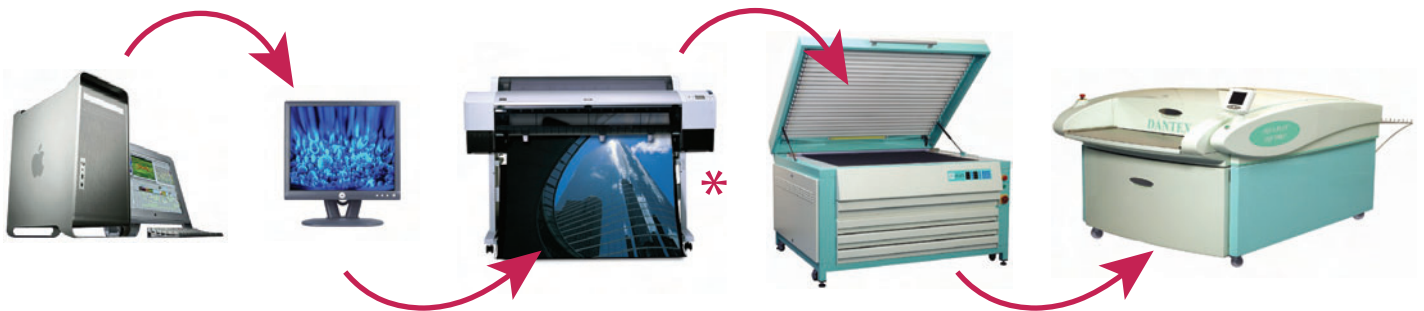
### More tools - more control

SoftRIP SP is so easy to use that even beginners with a minimal background in film production will get quality results fast. Advanced users will find all the controls they need to turn their expertise with traditional technologies to a digital workflow. Tools include Hybrid Screens for eliminating yellow moire, overprint support and dozens of operator controls.

### Perfect moire-free rosettes

Only SoftRIP SP has Wasatch Precision Rosette Screens® to produce perfect center-filled rosettes across the full width of your small or large format digital printer. With lpi and dpi values precisely selected for the production of colour separations, these pre-calculated sets of ps screens produce excellent quality output.

## Dantex **Dry film & water wash** plate making



1. Prepare PDF / Postscript file (mac/pc).
2. Send file to Wasatch RIP.
3. Output job on clear inkjet film  
No extra drying time required.

4. Exposure - Film + Varnica coating plate.
  5. Washout - Dantex AQF900 In-line Processor.
- \* Epson model shown Stylus Pro 9400  
(Works with all Epson models/sizes)

No imagesetter / No chemical processing  
**Take control – Save money**