

The OpenRIP® Flexo 5.0 Workflow

2 File Input Options: Send or Drag & Drop PS, PDF and EPS files into specific Print Queues on OpenRIP Flexo.



Print directly from networked Mac or Windows Workstations



Place PS, EPS and PDF Files into watched HotFolder on network



Via Internet



Import files into Print Queues from CD ROM



4 Centralized Die Database

Create, edit and store custom die templates with specific steps, gaps, bearer bars and distortion.

1 Create Custom Print Queues:

Setup Print Queues to suit presses and common work methods. Specify:

- Output device
- Resolution, Linescreen/Screen type
- Media, profiles, linearization and dot gain compensation
- Trapping and amounts

3 Files in Print Queues: Workflow Options

- Let SmartDie™ automatically apply the correct steps, gaps, bearer bars, distortion and traps.
- Manually edit file settings and die(s)
- Instantly change file setup/device: Drag & Drop to another Print Queue
- Go Monitor Preview

5 1st Level Proofing Monitor Preview:

Check file content and color separations.

- File and Setup OK? RIP File.
- Not OK? Edit at OpenRIP or Workstation.

OpenRIP® Remote

Preview, output or email rasterized files, remotely from MacOS-X, UNIX and Windows workstations.

Rasterized Files in Device Queues

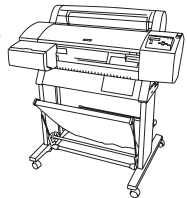
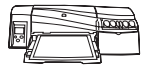
File output to various devices

6 2nd Level Proofing RasterView:

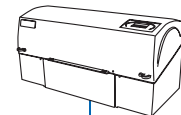
Preview Rasterized File or email a softproof PDF or TIFF (ExportProof)

7 3rd Level Proofing KOOLKolor® Proofing

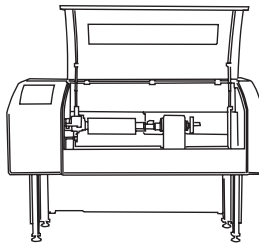
KOOLKolor inkjet proofing technology with KoolToning™ Halftone Simulator



Imagesetters



Additional Output



FILE INPUT

FILE CONTROL, JOB SETUP and DEVICE CONTROL

OUTPUT DEVICES