



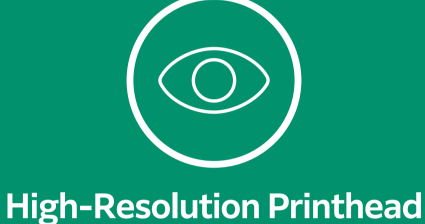
Big power. Small footprint.

Meet the new Revoria Press™ EC2100 Series and SC285 Series production printers. Compact, high-speed and built for brilliance - with five-color printing capabilities and stunning image quality.



patented technologies fueling image quality, productivity sustainability in a compact footprint. image quality, productivity and





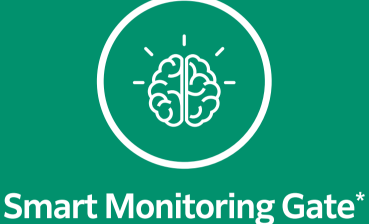
New 2400 x 2400 dpi LED head

with 10-bit depth delivers sharper detail and uses 1/12th the size and power of previous models.



Smaller toner particle size with

consistent shape reduce scatter, increase clarity and operate at lower temperatures.



Real time detection and

correction ensures proper registration and delivers consistent output. *Optional accessory

Productivity



Prints at up to 100 ppm (EC2100 Series) and up to 85 ppm (SC285 Series) on all media weights (52 gsm - 400 gsm) - no

Full-Speed on All Media

slowdown on heavy stocks.

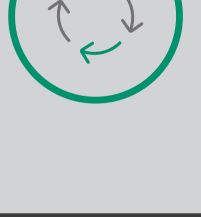


enables 5-color capability in same footprint as traditional 4-color models.

Compact Footprint

New Bias Transfer Belt System

Vertical Toner Development System



banding on heavy stock.

Improves toner transfer and reduced

Versatility 5th Color Station*



Textured Clear, White, Silver and Gold** for unique applications.

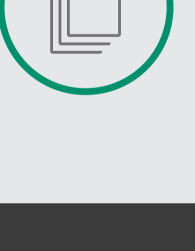
*EC2100S and SC285S models **Check with Fujifilm representative for availability.

Print specialty colors like Pink, Clear,

Wide Media Range



Supports sizes from 3.5 x 5.75" to 13 x 51.1" banners, plus synthetics and water-resistant papers.



VENT NOUVEAU SMOOTH-FS 209.3gsm

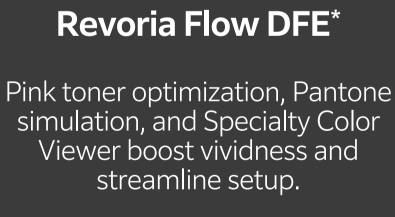
TABLO-FS 76.2gsm

paper types. *Optional accessory

Air Suction Feeding*

Enhances feeding reliability across

Workflow & Innovation



st Optional digital front end

(1 PREMIUM WHITE 300gsm

NEW V MATTE 127gsm

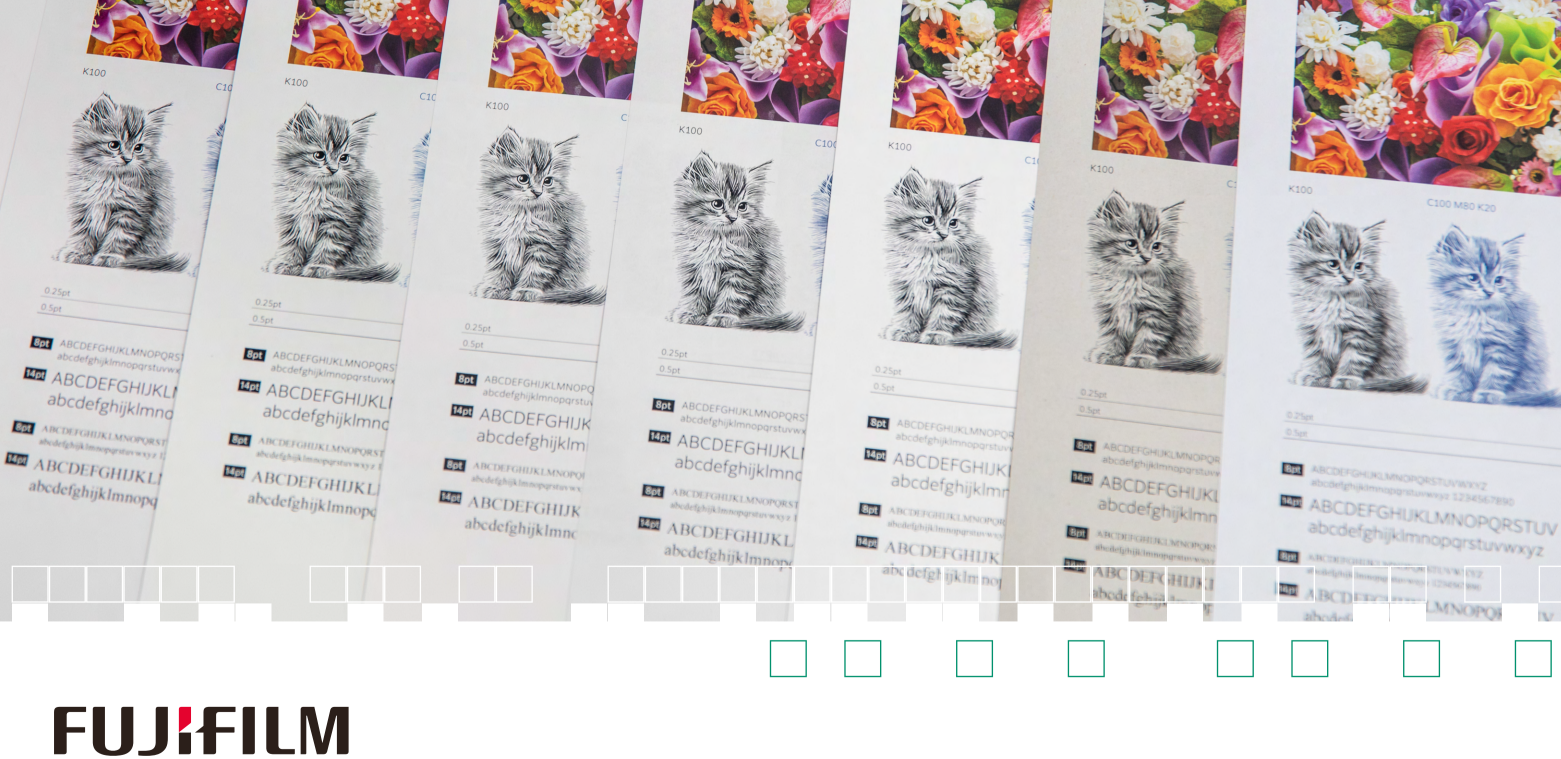


*Optional accessory

Shiraoi 81.4gsm



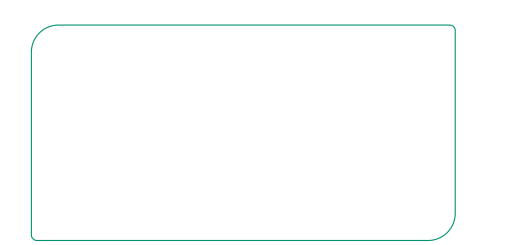
OK RAINGUARD 200gsm





Value from Innovation

Let's talk about how these presses can elevate your production game.



FUJIFILM Print US

@FujifilmPrintUS