

Garment Ink Type A



Ri 3000 and Ri 6000 Ink **Consumption Analysis**

Shirts Per Cartridge*

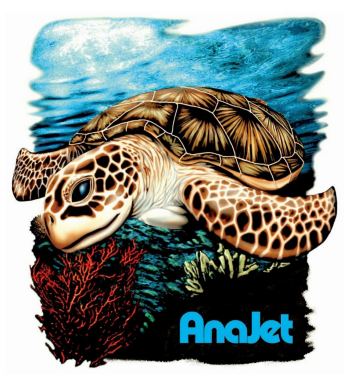
(Standard size shirt/dark garment print)

Ri 3000

- 550 shirts per CMYK cartridge
- 75 shirts per white cartridge
- 1100 shirts per XL CMYK cartridge
- 150 shirts per XL white cartridge

Ri 6000

- 600 shirts per CMYK cartridge
- 75 shirts per white cartridge
- 1200 shirts per XL CMYK cartridge150 shirts per XL white cartridge



Printed Image

Printing Conditions & Additional Information:

- INK USED: RICOH Garment Ink, Type A used for CMYK / AnaJet PowerBright ink used for white PRINTING ENVIRONMENT: 23° C/73° F temperature / 50% humidity
- PRINTS PER JOB: Printed on one(1) side of one(1) dark shirt
- PRINT SETTING: Fine, narrow, bi-direction CMYK / Fine, narrow, bi-direction, content base white
- PRINTED IMAGE: 11.1 x 11.8 inches
 CLEANING FREQUENCY: Cleaning performed every 15 shirts on Ri 3000 / Cleaning performed every 30 shirts on Ri 6000
 RIP FILES: Available for download at http://anajet.com/inkyield/

*Disclaimers:

- Yields presented are based on specific case outlined above. Actual yield will vary based on many factors
- Specific graphic and RIP settings affects ink usage
- Environment affects frequency of head cleans, maintenance, and ink usage during cleaning
- Usage Frequency: Printers with longer periods of downtime between jobs will generally require more ink per shirt