



Kyocera FS-9530DN

BUYERS LABORATORY INC. Lab Test Report

A Comprehensive BLI Laboratory Evaluation

Kyocera FS-9530DN 51 PPM Laser Printer



Test duration: Two months, including a 150,000-impression durability test.



Reliability	Very Good
Administrative Utilities	Very Good
Feedback to Workstations	Very Good
Ease of Network Setup	Very Good
Print Drivers	Good
Applications Compatibility	Excellent
Print Quality	Good
Print Productivity	Good
Ease of Use.....	Good
Feature Set	Excellent
Toner Yield	Excellent
Cost per Page.....	0.228¢
Value	Very Good

Manufacturer's maximum monthly duty cycle: Up to 300,000 impressions.

BLI's recommended monthly volume for optimum performance: Up to 40,000 impressions.

More information on the FS-9530DN is available through bliQ (www.buyerslab.com/bliQ).

BLI RECOMMENDATION

ALSO INSIDE

- ▶ *Test Procedures*
- ▶ *Certificate of Reliability*

*Ratings scale:
Excellent, Very
Good, Good, Fair
and Poor.*

With a manufacturer-rated speed of 51 ppm, the Kyocera FS-9530DN proved to be an above average overall performer throughout its 150,000-impression lab assessment. Most noteworthy about the unit is its cost per page—far and away the lowest in the competitive group. Furthermore, the FS-9530DN has the highest tested toner yield compared to devices in this class and speed range tested to date. Offering a very good suite of administrative utilities and providing above average feedback to end-user workstations, the unit is relatively easy to use and maintain, and the drivers are simple to set up. The FS-9530DN, which accommodates up to ledger-size output, features among the highest maximum memory and paper capacities in the group. It also supports CF memory cards and Microdrives, and is equipped with a USB port for direct printing. Although the unit's efficiency when printing multiple sets