



# Star Service

## Printers & Copiers

**Sell - Service - Parts - Toners**  
**Printing Services**  
[www.starserviceus.com](http://www.starserviceus.com)



### About the Konica Minolta bizhub C654

#### Konica Minolta bizhub C654 Details

:

Konica Minolta bizhub C654 The Konica Minolta bizhub C654 gives businesses the ability to stay ahead of busy document traffic. Large and small offices will appreciate the combined functions of copying, printing and scanning in one machine. The robust monthly duty cycle of 250,000 impressions allows businesses to keep up with high-volume demands. The bizhub C654 will deliver documents at an incredible speed of 65 ppm in monochrome and 60 ppm in color.

The true 1200 dpi print resolution delivers defined text and brilliant pictures. The bizhub C654 black toner has an estimated yield of 47,200 pages and the cyan, magenta, and yellow bizhub C654 toners will yield an estimated 31,500 pages at 5% page coverage. Konica Minolta's Simitri HD polymerized toners creates vivid color photos and graphics.

The bizhub C654 accommodates a wide range of paper sizes and media, giving business the capability to complete more projects in-house. The four standard paper drawers and the bypass tray will handle a robust 3,650 sheets. To further enhance the paper capacity on the bizhub C654, the large capacity tray will provide longer unattended print runs.

Pros:

Large paper capacity

Excellent color

Fast output

#### Konica Minolta bizhub C654 Specifications:

Introduction Date:	02/2012
MSRP:	\$32,828.00
Toner Cartridge Yield, Black:	Estimated 47,200 @ 5%
Toner Cartridge Yield, Color:	C/M/Y: Estimated 31,500 @ 5%
Imaging Unit Yield, Color:	C/M/Y: Estimated 130,000
Developer Unit Yield, Black:	Estimated 1,200,000 Pages
Drum Yield, Black:	Estimated 300,000 Pages
Pages per Minute, Black:	65
Pages per Minute, Color:	60
Monthly Duty Cycle:	250,000 Pages
First Page Print Time:	5.3 sec color/3.7 sec black
Two-Sided Printing:	Auto
Supported Page Size:	Half-Letter, Letter, Legal, Ledger, Architectural

