



HP LASERJET PRO CP1025NW COLOR PRINTER

vs. KONICA MINOLTA MAGICOLOR 1600W & 1650EN



HP LaserJet Pro CP1025nw
Up to 4 ppm color & 17 ppm b/w



Konica Minolta magicolor 1600W
Up to 5 ppm color & 20 ppm b/w



Konica Minolta magicolor 1650EN
Up to 5 ppm color & 20 ppm b/w

Major advantages HP has compared to Konica Minolta:

More energy efficient — New HP Auto-On/Auto-Off technology helps you use dramatically less energy by automatically turning your LaserJet Pros on when you need them and off when you don't. And the advanced, fast-heating ceramic element within HP's Instant-on Fuser consumes 64% to 76% less energy than the conventional fuser Konica Minolta employs. The Konica Minolta magicolor 1600W isn't even ENERGY STAR® compliant.^{1,2}

Faster printing — Instant-on Technology lets the HP LaserJet Pro CP1025nw print up to 1 color pages or 2 black-and-white pages from energy-saving mode before the Konica Minolta units can finish warming up.³

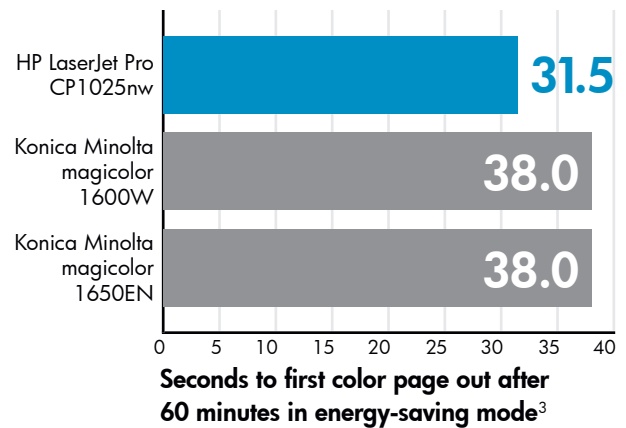
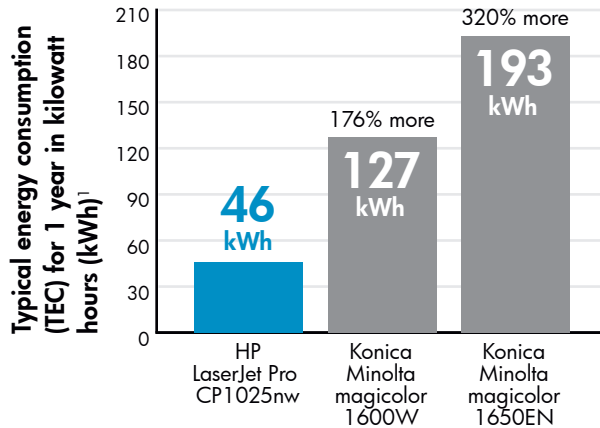
Better paper handling — Unlike Konica Minolta, HP offers manual duplex support via the driver. In addition, HP's standard tray accepts up to 59-lb. HP glossy media, but Konica Minolta's standard trays only accept up to 24-lb. bond.²

Less maintenance — Konica Minolta users must remove the photoconductor to clear paper jams, as well as manually clean the laser scanner window. HP users don't.²

Smaller operating size — The HP LaserJet Pro CP1025nw not only consumes 31% less cubic space than the magicolors, it's also the world's smallest color laser printer.⁴

Save time and energy with HP LaserJets

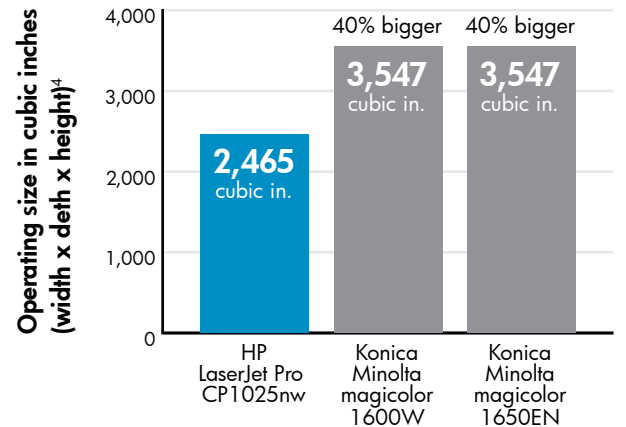
Instant-on Fusers help HP LaserJets consume significantly less power than their Konica Minolta counterparts. And with the HP LaserJet Pro CP1025nw you can even print 1-2 pages before rival Konica Minolta units finish warming up.



Enjoy user-friendly printing with HP

Compared to their Konica Minolta counterparts, HP LaserJets deliver a far superior user experience. With HP you enjoy better connectivity, superior paper-handling capabilities, and less maintenance than rival Konica Minolta units.

Does the device offer... ²	HP LaserJet Pro CP1025nw	Konica Minolta magicolor 1600W & 1650EN
Auto-On/Auto-Off technology?	✓	⊗
Manual duplex support via the printer driver?	✓	⊗
Support up to 59-lb. HP glossy media in the standard trays?	✓	⊗
WiFi connectivity?	✓	⊗
Fewer cleaning requirements and parts beyond print cartridges?	✓	⊗
ENERGY STAR® compliance?	✓	1650EN ONLY



© 2010 Hewlett-Packard Development Company, L.P. The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein. (1) HP printer results are based on internal HP testing using the ENERGY STAR® program's Typical Electricity Consumption (TEC) methodology. Competitive printer data was collected at www.energystar.gov in June 2010. All data is based on 115V and extended to 1 year. Individual product configurations and usage will affect power consumption. (2) Based on the manufacturers' published product specifications. (3) Based on HP internal testing after devices sat in sleep mode for 60 minutes. (4) Based on personal color printers as defined by IDC (International Data Corp.) and shipping as of June 2010. Devices were measured by volume (WxDxH) using the manufacturers' published product specifications. LTR version 1.0 — Nov. 5, 2010.