

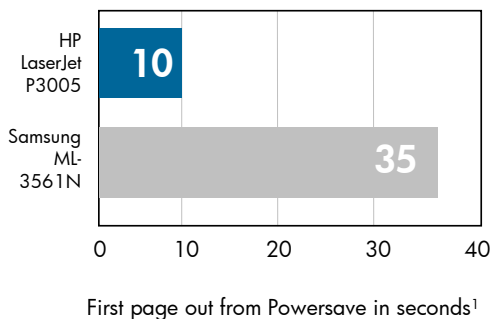
HP LaserJet P3005 vs. Samsung ML-3561N



Significant differences between these printers could impact...

productivity:

Faster warm-up with HP.

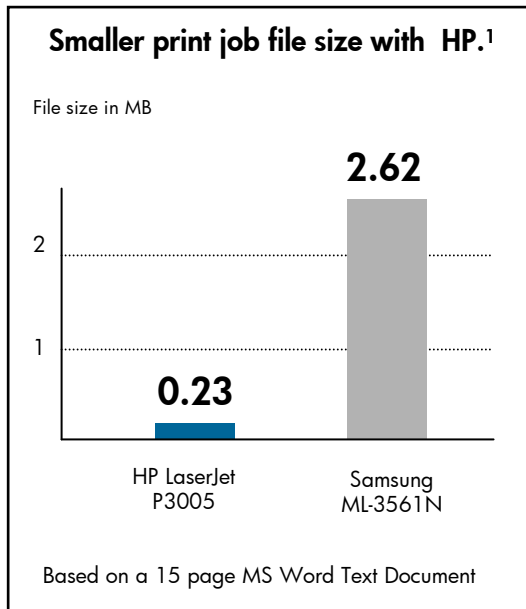


Less waiting required – From powersave, the HP LaserJet P3005 warms up and prints the first page in 10 seconds due to HP’s instant-on fuser technology, while the Samsung ML-3561N takes 35 seconds to print its first page from powersave.¹ This means that HP can warm-up and complete printing 15 pages before Samsung warms-up and prints a single page.

True 1200 dpi capability and more memory – HP supports true 1200 dpi printing while the Samsung 3561N is not capable of true 1200 dpi output.² This may be an important when printing fine lines or images with detail. Also, the HP LaserJet P3005 includes 64 MB of standard memory compared to only 32 MB for the Samsung ML-3561N.²

total cost of ownership and reliability:

Smaller print job file size with HP.¹



Smaller print job file size – In testing, the HP LaserJet P3005 had a significantly smaller print job file size on a 15 page MS Word document that included text only. This is due to HP’s efficient use of printer-based font technology, while the Samsung ML-3561N relies heavily on host-based processing which yields larger print jobs. This may be important if network traffic is a concern. Both printers were tested with their default drivers and default settings.

Advanced management capabilities – HP offers a suite of technologies to streamline management of multiple printers. HP WebJetAdmin can discover, configure, update and collect usage information on multiple printers at once. Samsung does not offer a comparable printer management application. Also, only with HP, you can consolidate driver management by utilizing HP’s Universal Print Driver, a single print driver for use with all HP LaserJet printers that support PCL and PostScript.

1 – Based on HP testing.

2 - Based on manufacturer published specifications.

