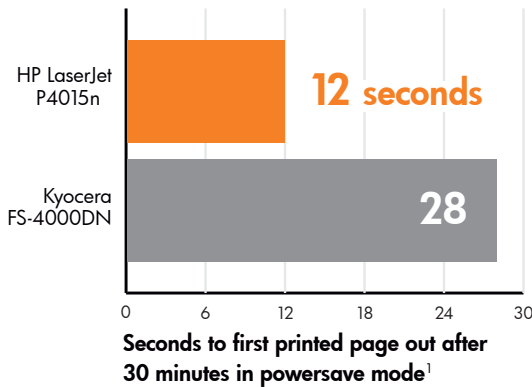


HP LaserJet P4015n vs. Kyocera FS-4000DN



Print sooner from powersave mode



Faster printing from powersave — Instant-on Technology enables your HP LaserJet P4015n to print up to 14 pages from powersave mode before the Kyocera FS-4000DN can even finish warming up. This advantage is especially noteworthy when you consider that most printers are usually in sleep mode when a user submits a job for printing, according to research conducted by InfoTrends.

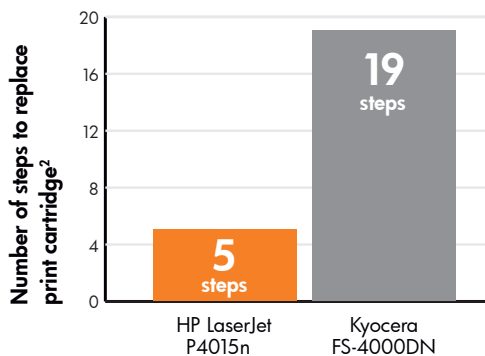
Faster printing from ready mode — Your HP LaserJet P4015n can print up to 6 pages from ready mode before the Kyocera FS-4000DN even prints one page in default mode. And if Kyocera users turn the EcoFuser setting off to improve performance, the FS-4000DN's power consumption increases by 50%.

Virtually maintenance free — Your HP LaserJet P4015n employs an innovative print cartridge that incorporates the toner supply, imaging drum, primary charge roller, and developer into one single, integrated unit you can easily replace with no mess. To replace toner, Kyocera FS-4000DN users must complete a 19-step process that includes many extra cleaning tasks. In addition to toner, Kyocera users have to stock and replace a separate toner-waste bottle.

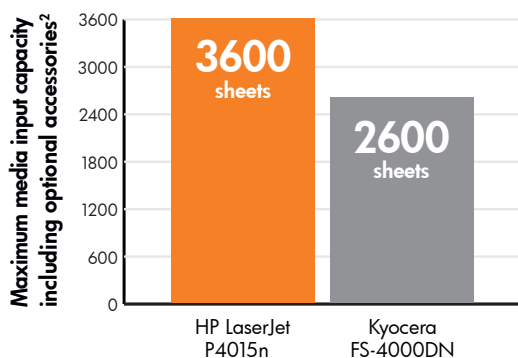
Superior control panel — Your HP LaserJet P4015n's 10-key pad on the control panel simplifies PIN printing and enables one-button printing of secure documents stored on the device. The Kyocera FS-4000DN does not have a 10-key pad.

More finishing options — In addition to a stapler/stacker, you can also equip your HP LaserJet P4015n with a 5-bin mailbox. Kyocera does not offer output stapling or multibin mailbox options for the FS-4000DN.

Easier print cartridge installation



Spend less time reloading



1. Based on internal HP testing.

2. Based on the manufacturers' published product specifications.