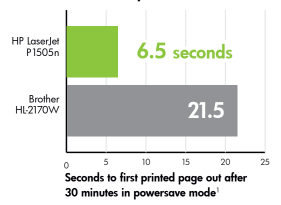
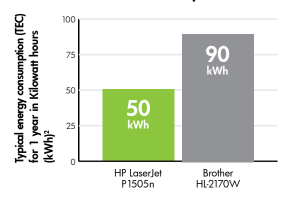
HP LaserJet P1505n vs. Brother HL-2170W



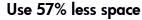


Print sooner from powersave mode





Consume 44% less power





Faster on-demand printing — Instant-on Technology enables your HP LaserJet P1505n to print up to 7 pages from powersave mode before the Brother HL-2170W 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.

Virtually maintenance free — Your HP LaserJet P1505n 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. The Brother HL-2170W uses a complex 2-piece system that forces users to stock and replace an extra consumable. Furthermore, whenever Brother users replace toner, they must be careful not to damage the device's photosensitive imaging drum, which becomes exposed during the process, plus they must clean the corona wire to prevent damage that can lead to print-quality defects. With HP, you don't.

Energy efficient — The advanced, fast-heating ceramic element within your HP LaserJet P1505n's Instant-on Fuser consumes 44% less energy than the conventional fuser Brother builds into the HL-2170W (an estimated 50 kilowatt hours per year vs. 90 kWh annually, respectively). Your HP LaserJet also meets the new, more strict ENERGY STAR® rules that went into effect April 1, 2007.

Better paper handling — You can stock up to 43-lb. bond in your HP LaserJet P1505n's standard paper tray. The Brother HL-2170W's standard paper tray only accepts up to 28-lb. bond. And the Brother's manual feed slot only accepts a single sheet at a time vs. up to 10 sheets for HP.

Less conspicuous — Your HP LaserJet P1505n consumes up to 57% less desk space than the Brother HL-2170W. Plus the HP device is inaudible in Ready mode, whereas the Brother unit emits up to 27 decibels.

- 1. Based on internal HP testing.
- Testing was performed on a single unit of each product using the Energy Star[®] program's Typical Electricity Consumption (TEC) method. Test data was extended 1 year. Actual usage may vary. Individual product configurations can affect power usage.
- 3. Based on the manufacturers' published product specifications.