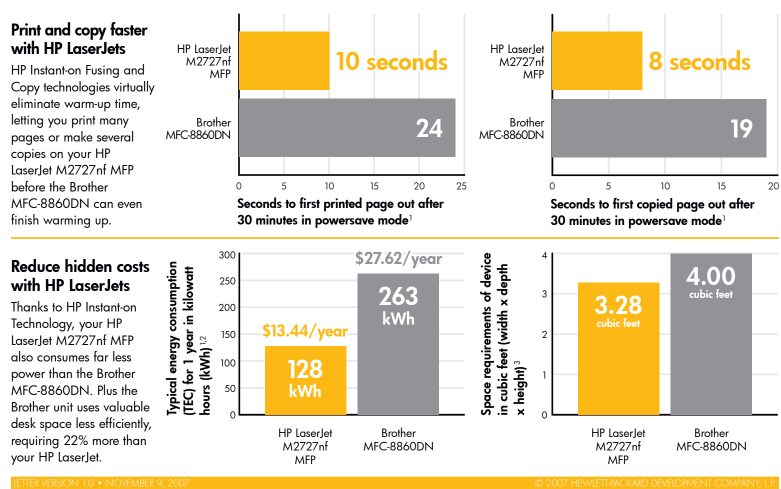
HP LaserJet M2727nf MFP vs. Brother MFC-8860DN



Boost productivity and reduce costs with the HP LaserJet M2727nf MFP

- Fast, on-demand printing and copying Instant-on Fusing and Copy Technology lets your HP LaserJet M2727nf MFP print up to 7 pages or make up to 5 copies from powersave mode before the Brother MFC-8860DN can even finish warming up.
- Energy efficient The advanced, fast-heating ceramic element within your HP LaserJet M2727nf MFP's Instant-on fuser consumes significantly less energy than the conventional fuser Brother builds into the MFC-8860DN. Your HP LaserJet also meets the new, more strict ENERGY STAR® rules that went into effect April 1, 2007.
- Virtually maintenance free Your HP LaserJet M2727nf MFP's innovative print cartridge incorporates the toner supply, imaging drum, primary charge roller, and developer into a single, integrated unit you can easily replace with no mess. The Brother MFC-8860DN uses a complex 2-piece system that forces users to stock and replace an extra consumable. And 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.
- ٠ Superior multifunctionality — When faxing, the Brother MFC-8860DN scans and sends only one page at a time, which means users must wait until the last page is sending before they can retrieve their originals and return to their desk. Your HP LaserJet M2727nf MFP saves you time by scanning all the pages before sending them. And unlike Brother users, you can scan directly to email addresses on your HP MFP.



1. Based on internal HP testing. 2. 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 to 1 year. Actual power usage may vary. Individual product configurations can affect power usage. Annual energy costs are based on U.S. average costs of 10.5¢ per kilowatt hour. 3. Based on the manufacturers' published product specifications.

