









hp Monochrome Printers

HP vs Samsung



HP Printers
Better & Greener

HP	Samsung	Better (HP advantages)
 P4015 52 LTR 50 A4 PPM	 ML-4551 45 LTR 43 A4 PPM	<ul style="list-style-type: none"> Secure printing with 10-pad and secure protocols Less maintenance (Samsung requires 5 parts @ 150K pages) First Page Out* (from powersave mode) — 14.8 sec vs 33.7
 P3005 35 LTR 33 A4 PPM	 ML-3471 35 LTR 33 A4 PPM	<ul style="list-style-type: none"> Higher capacity standard input (500 sheet vs 250) Higher toner capacity and duty cycle First Page Out* (from powersave mode) — 10.9 sec vs 22.5
 P2055 35 LTR 33 A4 PPM	 ML-2851 30 LTR 28 A4 PPM	<ul style="list-style-type: none"> Higher capacity toner and more toner in the box Front panel with text display, and 50 sheet priority input First Page Out* (from powersave mode) — 11.3 sec vs 24
 P1505 24 LTR 23 A4 PPM	 ML-2571 25 LTR 24 A4 PPM	<ul style="list-style-type: none"> Quieter (Inaudible in Ready mode vs 35 dB) 34% lighter (12.9 lbs / 5.9kg vs 19.6 lbs / 8.9kg) First Page Out* (from powersave mode) — 9.1 sec vs 22

*- based on Quality Logic testing

Greener (HP Awards)

Top 10 Green Giants List

- Fortune Magazine 2007

#1 High Tech & U.S. Green Company

- Newsweek 2007

Top 10 Green Companies

- Portfolio 21 2006

Most Sustainable World Corporations

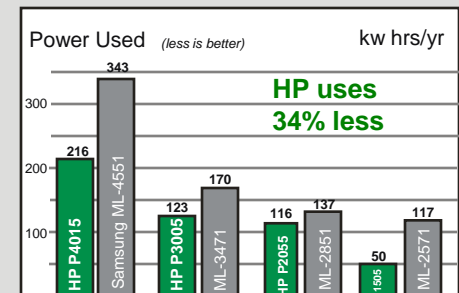
- Global 100 2005

Environmental Achievement Award

- U.S. Environmental Protection Agency

HP is committed to helping customers reduce their environmental impact with the industry's most comprehensive portfolio of products, services and solutions including:

- HP Recycling Program
- HP Design for Environment
- Carbon Footprint Calculator
- Eco Printing Assessment
- Instant-On Technology



HP monochrome LaserJet printers employ Instant-On fusing technology that results in energy savings that can be substantial in larger organizations.

