



**Xerox Phaser 6130 Toner Cartridges**

**Published Yield**

CMY Cartridge Yield	<b>1,900</b>	Standard Pages
K Cartridge Yield	<b>2,500</b>	Standard Pages

**Declaration of Yield**

When Genuine Xerox Phaser 6130 Toner Cartridges are used in a Xerox Phaser 6130		
<b>Toner Cartridge Yield:</b>		
Average Continuous Composite CMY Cartridge Yield	<b>1,912</b>	Standard Pages
Average Continuous K Cartridge Yield	<b>2,504</b>	Standard Pages
<i>Declared yield in accordance with ISO/IEC 19798</i>		

Individual Yields (90% Lower Confidence Bound)

Cyan Cartridge	2,041	Standard Pages
Magenta Cartridge	1,877	Standard Pages
Yellow Cartridge	1,832	Standard Pages
Black Cartridge	2,504	Standard Pages

Dates Tested 8/1/2007 to 8/17/2007

"Customer Report, compliant with ISO/IEC 29142"

For questions concerning testing contact  
 Director of Quality Assurance  
 Xerox Corporation  
 26600 SW Parkway Ave  
 Wilsonville, OR 97070

Number of cartridges used in testing	C=38, M=41, Y=39, K=18
Number of cartridges used in calculations	C=30, M=30, Y=30, K=18
Type of cartridge	Bottle - Replenishment System
Shake procedure used	No
Print mode	Continuous (5 pg/job - 1200 sheets/day)
Number of engines used in testing	6
Media used	Xerox 4200 20#
Paper size	A
Paper feed orientation	Short Edge Feed
Computer model	Multiple - Dell PC Pentium 4 (1.8Ghz to 2.8Ghz)
Driver version	SIRC2
Operating system	Windows XP SP2
Application software	Adobe Reader 8
Test page version	Rev. 2
Power on/off everyday?	Yes
Engine Code	02.00.07
Embedded Code	200709281436

**Standard Cap Yield Detailed**

Cartridge Testing Data:

**Printer #1: 6130 LP2-1**

Set No.	Color	Cartridge SN.	Temperature			% Relative Humidity			Cartridge Yield	Cartridge Used in Calculation*
			Ave	Max	Min	Ave	Max	Min		
1st Set	K	LP2-1-Toner K-504	23.0	23	22	0.5	0.5	0.44	3110	No - Replen
	C	LP2-1-Toner C-504	23.0	23	22	0.5	0.5	0.44	2451	No - Replen
	M	LP2-1-Toner M-505	23.0	23	22	0.5	0.49	0.44	2031	No - Replen
	Y	LP2-1-Toner Y-505	23.0	23	22	0.5	0.47	0.44	2014	No - Replen
2nd Set	K	LP2-1-Toner K-505	23.0	23	23	0.5	0.52	0.44	2623	Yes
	C	LP2-1-Toner C-505	23.0	23	23	0.5	0.52	0.45	2247	Yes
	M	LP2-1-Toner M-506	23.0	23	23	0.5	0.52	0.49	2112	Yes
	Y	LP2-1-Toner Y-506	23.0	23	23	0.5	0.52	0.49	2059	Yes
3rd Set	K	LP2-1-Toner K-506	23.0	23	23	0.5	0.49	0.44	2596	Yes
	C	LP2-1-Toner C-506	23.0	23	23	0.5	0.46	0.44	2239	Yes
	M	LP2-1-Toner M-507	23.0	23	23	0.5	0.52	0.44	2044	Yes
	Y	LP2-1-Toner Y-507	23.0	23	23	0.5	0.52	0.44	2000	Yes
4th Set	K	LP2-1-Toner K-507	23.0	24	23	0.5	0.53	0.44	2920	Yes
	C	LP2-1-Toner C-507	23.0	23	23	0.5	0.52	0.44	2379	Yes
	M	LP2-1-Toner M-508	23.0	23	23	0.5	0.49	0.44	2129	Yes
	Y	LP2-1-Toner Y-508	23.0	23	23	0.5	0.48	0.44	2008	Yes
5th Set	C	LP2-1-Toner C-508	23.0	24	23	0.5	0.53	0.44		No - Incomplete
	M	LP2-1-Toner M-509	23.0	24	23	0.5	0.53	0.48	1934	No - Balance
	Y	LP2-1-Toner Y-509	23.0	24	23	0.5	0.53	0.48	1774	No - Balance
6th Set	M	LP2-1-Toner M-510	23.0	23	23	0.5	0.52	0.44		No - Incomplete
	Y	LP2-1-Toner Y-510	23.0	23	23	0.5	0.52	0.44		No - Incomplete

\* See Comments for Explanation

**Printer #2: 6130 LP2-11**

Set No.	Color	Cartridge SN.	Temperature			% Relative Humidity			Cartridge Yield	Cartridge Used in Calculation*
			Ave	Max	Min	Ave	Max	Min		
1st Set	K	LP2-11-Toner K-516	23.0	23	22	0.5	0.5	0.44	2659	No - Replen
	C	LP2-11-Toner C-520	23.0	23	22	0.5	0.49	0.44	2109	No - Replen
	M	LP2-11-Toner M-520	23.0	23	22	0.5	0.49	0.44	1663	No - Replen
	Y	LP2-11-Toner Y-520	23.0	23	22	0.5	0.47	0.44	1619	No - Replen
2nd Set	K	LP2-11-Toner K-517	23.0	23	23	0.5	0.52	0.44	2749	Yes
	C	LP2-11-Toner C-521	23.0	23	23	0.5	0.52	0.44	2289	Yes
	M	LP2-11-Toner M-521	23.0	23	23	0.5	0.52	0.49	1815	Yes
	Y	LP2-11-Toner Y-521	23.0	23	23	0.5	0.5	0.49	1584	Yes
3rd Set	K	LP2-11-Toner K-518	23.0	23	23	0.5	0.49	0.44	2258	Yes
	C	LP2-11-Toner C-522	23.0	23	23	0.5	0.46	0.44	2145	Yes
	M	LP2-11-Toner M-522	23.0	23	23	0.5	0.52	0.44	1743	Yes
	Y	LP2-11-Toner Y-522	23.0	23	23	0.5	0.52	0.44	1908	Yes
4th Set	K	LP2-11-Toner K-519	23.0	24	23	0.5	0.53	0.44	2459	Yes
	C	LP2-11-Toner C-523	23.0	23	23	0.5	0.53	0.44	1806	Yes
	M	LP2-11-Toner M-523	23.0	23	23	0.5	0.46	0.44	1866	Yes
	Y	LP2-11-Toner Y-523	23.0	23	23	0.5	0.46	0.44	1746	Yes
5th Set	C	LP2-11-Toner C-524	23.0	24	23	0.5	0.53	0.44		No - Incomplete

**Standard Cap Yield Detailed**

	M	LP2-11-Toner M-524	23.0	24	23	0.5	0.53	0.47	1744	No - Balance
	Y	LP2-11-Toner Y-524	23.0	23	23	0.5	0.53	0.44	1592	No - Balance
6th Set	M	LP2-11-Toner M-525	23.0	24	23	0.5	0.52	0.44		No - Incomplete
	Y	LP2-11-Toner Y-525	23.0	24	23	0.5	0.53	0.44	1666	No - Balance
7th Set	Y	LP2-11-Toner Y-526	23.0	23	23	0.5	0.45	0.45		No - Incomplete

\* See Comments for Explanation

**Printer #3: 6130 LP2-3**

Set No.	Color	Cartridge SN.	Temperature			% Relative Humidity			Cartridge Yield	Cartridge Used in Calculation*
			Ave	Max	Min	Ave	Max	Min		
1st Set	K	LP2-3-Toner K-519	23.0	23	22	0.5	0.5	0.44	2796	No - Replen
	C	LP2-3-Toner C-523	23.0	23	22	0.5	0.5	0.44	2182	No - Replen
	M	LP2-3-Toner M-524	23.0	23	22	0.5	0.47	0.44	1674	No - Replen
	Y	LP2-3-Toner Y-526	23.0	23	22	0.5	0.49	0.44	1822	No - Replen
2nd Set	K	LP2-3-Toner K-520	23.0	23	23	0.5	0.52	0.44	2756	Yes
	C	LP2-3-Toner C-524	23.0	23	23	0.5	0.52	0.44	2316	Yes
	M	LP2-3-Toner M-525	23.0	23	23	0.5	0.52	0.49	2027	Yes
	Y	LP2-3-Toner Y-527	23.0	23	23	0.5	0.52	0.45	2154	Yes
3rd Set	K	LP2-3-Toner K-521	23.0	23	23	0.5	0.49	0.44	2603	Yes
	C	LP2-3-Toner C-525	23.0	23	23	0.4	0.46	0.44	2045	Yes
	M	LP2-3-Toner M-526	23.0	23	23	0.5	0.52	0.44	2001	Yes
	Y	LP2-3-Toner Y-528	23.0	23	23	0.5	0.46	0.44	1878	Yes
4th Set	K	LP2-3-Toner K-522	23.0	24	23	0.5	0.54	0.44	2617	Yes
	C	LP2-3-Toner C-526	23.0	23	23	0.5	0.52	0.44	2147	Yes
	M	LP2-3-Toner M-527	23.0	23	23	0.4	0.46	0.44	1978	Yes
	Y	LP2-3-Toner Y-529	23.0	23	23	0.4	0.48	0.44	1836	Yes
5th Set	C	LP2-3-Toner C-527	23.0	24	23	0.5	0.54	0.44	1712	No - Balance
	M	LP2-3-Toner M-528	23.0	24	23	0.5	0.54	0.48	1927	No - Balance
	Y	LP2-3-Toner Y-530	23.0	24	23	0.5	0.54	0.48	1735	No - Balance
6th Set	C	LP2-3-Toner C-528	23.0	23	23	0.5	0.46	0.45		No - Incomplete
	M	LP2-3-Toner M-529	23.0	23	23	0.5	0.52	0.44		No - Incomplete
	Y	LP2-3-Toner Y-531	23.0	23	23	0.5	0.52	0.44		No - Incomplete

\* See Comments for Explanation

**Standard Cap Yield Detailed**

**Printer #4: 6130 LP2-5**

Set No.	Color	Cartridge SN.	Temperature			% Relative Humidity			Cartridge Yield	Cartridge Used in Calculation*
			Ave	Max	Min	Ave	Max	Min		
1st Set	K	LP2-5-Toner K-519	23.0	23	22	0.5	0.5	0.44	3046	No - Replen
	C	LP2-5-Toner C-524	23.0	23	22	0.5	0.5	0.44	2051	No - Replen
	M	LP2-5-Toner M-525	23.0	23	22	0.5	0.47	0.44	1886	No - Replen
	Y	LP2-5-Toner Y-526	23.0	23	22	0.5	0.49	0.44	1921	No - Replen
2nd Set	K	LP2-5-Toner K-520	23.0	23	23	0.5	0.52	0.44	2779	Yes
	C	LP2-5-Toner C-525	23.0	23	23	0.5	0.52	0.49	2079	Yes
	M	LP2-5-Toner M-526	23.0	23	23	0.5	0.51	0.49	1730	Yes
	Y	LP2-5-Toner Y-527	23.0	23	23	0.5	0.52	0.49	2045	Yes
3rd Set	K	LP2-5-Toner K-521	23.0	23	23	0.5	0.52	0.44	2711	Yes
	C	LP2-5-Toner C-526	23.0	23	23	0.5	0.46	0.44	1995	Yes
	M	LP2-5-Toner M-527	23.0	23	23	0.5	0.52	0.44	2124	Yes
	Y	LP2-5-Toner Y-528	23.0	23	23	0.5	0.52	0.44	1934	Yes
4th Set	K	LP2-5-Toner K-522	23.0	24	23	0.5	0.54	0.44	2634	Yes
	C	LP2-5-Toner C-527	23.0	23	23	0.5	0.49	0.44	1973	Yes
	M	LP2-5-Toner M-528	23.0	23	23	0.4	0.46	0.44	1864	Yes
	Y	LP2-5-Toner Y-529	23.0	23	23	0.5	0.49	0.44	2028	Yes
5th Set	C	LP2-5-Toner C-528	23.0	24	23	0.5	0.54	0.48	1693	No - Balance
	M	LP2-5-Toner M-529	23.0	23	23	0.5	0.54	0.48	1537	No - Balance
	Y	LP2-5-Toner Y-530	23.0	24	23	0.5	0.54	0.48	1773	No - Balance
6th Set	C	LP2-5-Toner C-529	23.0	23	23	0.5	0.52	0.44		No - Incomplete
	M	LP2-5-Toner M-530	23.0	24	23	0.5	0.52	0.44	1880	No - Balance
	Y	LP2-5-Toner Y-531	23.0	23	23	0.5	0.52	0.44		No - Incomplete
7th Set	M	LP2-5-Toner M-531	23.0	23	23	0.5	0.47	0.46		No - Incomplete

\* See Comments for Explanation

**Printer #5: 6130 LP2-6**

Set No.	Color	Cartridge SN.	Temperature			% Relative Humidity			Cartridge Yield	Cartridge Used in Calculation*
			Ave	Max	Min	Ave	Max	Min		
1st Set	K	LP2-6-Toner K-529	23.0	23	22	0.5	0.5	0.44	3053	No - Replen
	C	LP2-6-Toner C-533	23.0	23	22	0.5	0.49	0.44	1747	No - Replen
	M	LP2-6-Toner M-534	23.0	23	22	0.5	0.49	0.44	1742	No - Replen
	Y	LP2-6-Toner Y-540	23.0	23	22	0.5	0.47	0.44	1633	No - Replen
2nd Set	K	LP2-6-Toner K-530	23.0	23	23	0.5	0.52	0.44	2529	Yes
	C	LP2-6-Toner C-534	23.0	23	23	0.5	0.52	0.45	2487	Yes
	M	LP2-6-Toner M-535	23.0	23	23	0.5	0.52	0.45	2150	Yes
	Y	LP2-6-Toner Y-541	23.0	23	23	0.5	0.52	0.46	2034	Yes
3rd Set	K	LP2-6-Toner K-531	23.0	23	23	0.5	0.54	0.45	2123	Yes
	C	LP2-6-Toner C-535	23.0	23	23	0.5	0.47	0.44	1677	Yes
	M	LP2-6-Toner M-536	23.0	23	23	0.5	0.46	0.44	1980	Yes
	Y	LP2-6-Toner Y-542	23.0	23	23	0.5	0.52	0.44	1866	Yes
4th Set	K	LP2-6-Toner K-532	23.0	24	23	0.5	0.52	0.44	2188	Yes
	C	LP2-6-Toner C-536	23.0	23	23	0.5	0.54	0.46	1794	Yes

**Standard Cap Yield Detailed**

	M	LP2-6-Toner M-537	23.0	23	23	0.5	0.53	0.45	1683	Yes
	Y	LP2-6-Toner Y-543	23.0	23	23	0.5	0.52	0.45	1787	Yes
5th Set	C	LP2-6-Toner C-537	23.0	24	23	0.5	0.52	0.44	1744	No - Balance
	M	LP2-6-Toner M-538	23.0	24	23	0.5	0.54	0.44	1704	No - Balance
	Y	LP2-6-Toner Y-544	23.0	24	23	0.5	0.54	0.48	1440	No - Balance
6th Set	C	LP2-6-Toner C-538	23.0	23	23	0.5	0.47	0.45		No - Incomplete
	M	LP2-6-Toner M-539	23.0	23	23	0.5	0.47	0.45		No - Incomplete
	Y	LP2-6-Toner Y-545	23.0	23	23	0.5	0.51	0.44		No - Incomplete

\* See Comments for Explanation

**Printer #6: 6130 LP2-7**

Set No.	Color	Cartridge SN.	Temperature			% Relative Humidity			Cartridge Yield	Cartridge Used in Calculation*
			Ave	Max	Min	Ave	Max	Min		
1st Set	K	LP2-7-Toner K-507	23.0	23	22	0.5	0.5	0.44	2947	No - Replen
	C	LP2-7-Toner C-510	23.0	23	22	0.5	0.49	0.44	2113	No - Replen
	M	LP2-7-Toner M-511	23.0	23	22	0.5	0.47	0.44	1929	No - Replen
	Y	LP2-7-Toner Y-511	23.0	23	22	0.5	0.49	0.44	1953	No - Replen
2nd Set	K	LP2-7-Toner K-508	23.0	23	23	0.5	0.52	0.44	2730	Yes
	C	LP2-7-Toner C-511	23.0	23	23	0.5	0.52	0.45	2251	Yes
	M	LP2-7-Toner M-512	23.0	23	23	0.5	0.52	0.49	1805	Yes
	Y	LP2-7-Toner Y-512	23.0	23	23	0.5	0.51	0.49	1561	Yes
3rd Set	K	LP2-7-Toner K-509	23.0	23	23	0.5	0.49	0.44	2507	Yes
	C	LP2-7-Toner C-512	23.0	23	23	0.5	0.46	0.44	2443	Yes
	M	LP2-7-Toner M-513	23.0	23	23	0.5	0.52	0.44	1958	Yes
	Y	LP2-7-Toner Y-513	23.0	23	23	0.5	0.52	0.44	1893	Yes
4th Set	K	LP2-7-Toner K-510	23.0	24	23	0.5	0.53	0.44	3007	Yes
	C	LP2-7-Toner C-513	23.0	23	23	0.5	0.53	0.44	2091	Yes
	M	LP2-7-Toner M-514	23.0	23	23	0.4	0.46	0.44	1857	Yes
	Y	LP2-7-Toner Y-514	23.0	23	23	0.5	0.46	0.44	1822	Yes
5th Set	C	LP2-7-Toner C-514	23.0	24	23	0.5	0.53	0.44	2049	No - Balance
	M	LP2-7-Toner M-515	23.0	23	23	0.5	0.53	0.47	1644	No - Balance
	Y	LP2-7-Toner Y-515	23.0	23	23	0.5	0.53	0.44	1669	No - Balance
6th Set	C	LP2-7-Toner C-515	23.0	23	23	0.5	0.46	0.45		No - Incomplete
	M	LP2-7-Toner M-516	23.0	24	23	0.5	0.52	0.44	1899	No - Balance
	Y	LP2-7-Toner Y-516	23.0	24	23	0.5	0.53	0.44	1814	No - Balance
7th Set	M	LP2-7-Toner M-517	23.0	23	23	0.5	0.46	0.46		No - Incomplete
	Y	LP2-7-Toner Y-517	23.0	23	23	0.5	0.46	0.45		No - Incomplete

\* See Comments for Explanation

Standard Cap Yield Summary

Set No.	Printer #1: 6130 LP2-1				Printer #2: 6130 LP2-11				Printer #3: 6130 LP2-3			
	K	C	M	Y	K	C	M	Y	K	C	M	Y
1												
2	2623	2247	2112	2059	2749	2289	1815	1584	2756	2316	2027	2154
3	2596	2239	2044	2000	2258	2145	1743	1908	2603	2045	2001	1878
4	2920	2379	2129	2008	2459	1806	1866	1746	2617	2147	1978	1836
<b>Total</b>	8139	6865	6285	6067	7466	6240	5424	5238	7976	6508	6006	5868
<b>Ave.</b>	2713	2288	2095	2022	2489	2080	1808	1746	2659	2169	2002	1956
<b>St. Dev</b>	180	79	45	32	247	248	62	162	85	137	25	173
<b>Count</b>	3	3	3	3	3	3	3	3	3	3	3	3
<b>T-value</b>	2.92	2.92	2.92	2.92	2.92	2.92	2.92	2.92	2.92	2.92	2.92	2.92
<b>90% LCB</b>	2410	2156	2019	1968	2073	1662	1704	1473	2516	1939	1961	1665
<b>90% UCB</b>	3016	2421	2171	2076	2905	2498	1912	2019	2801	2400	2043	2247

Set No.	Printer #4: 6130 LP2-5				Printer #5: 6130 LP2-6				Printer #6: 6130 LP2-7			
	K	C	M	Y	K	C	M	Y	K	C	M	Y
1												
2	2779	2079	1730	2045	2529	2487	2150	2034	2730	2251	1805	1561
3	2711	1995	2124	1934	2123	1677	1980	1866	2507	2443	1958	1893
4	2634	1973	1864	2028	2188	1794	1683	1787	3007	2091	1857	1822
<b>Total</b>	8124	6047	5718	6007	6840	5958	5813	5687	8244	6785	5620	5276
<b>Ave.</b>	2708	2016	1906	2002	2280	1986	1938	1896	2748	2262	1873	1759
<b>St. Dev</b>	73	56	200	60	218	438	236	126	250	176	78	175
<b>Count</b>	3	3	3	3	3	3	3	3	3	3	3	3
<b>T-value</b>	2.92	2.92	2.92	2.92	2.92	2.92	2.92	2.92	2.92	2.92	2.92	2.92
<b>90% LCB</b>	2586	1921	1568	1902	1912	1248	1539	1683	2326	1965	1742	1464
<b>90% UCB</b>	2830	2110	2244	2103	2648	2724	2336	2108	3170	2559	2004	2053

All Printers				
	K	C	M	Y
<b>Total</b>	46789	38403	34866	34143
<b>Ave.</b>	2599	2134	1937	1897
<b>St. Dev</b>	233	226	147	159
<b>Count</b>	18	18	18	18
<b>T-value</b>	1.74	1.74	1.74	1.74
<b>90% LCB</b>	2504	2041	1877	1832
<b>90% UCB</b>	2695	2226	1997	1962

← Individual Yields

## Standard Cap Yield Summary

### Comments:

#### Definitions-

- |                 |  |
|-----------------|--|
| Yes             | Cartridge was used in calculations.  |
| No - Replen     | First cartridge in Replenishment Systems - where the toner bottles are separate from the developer. The standard requires that the first sample is not included in the calculations for this architecture. |
| No - Balance    | Cartridge was not used in calculations in order to maintain a balance between C, M, & Y. That is so that the same number of cartridges were included in the calculations for each color.                   |
| No - Incomplete | Testing was stopped prior to end of life on this cartridge.  |