

ISO/IEC 19752 Yield Test Report

Epson AcuLaser M2300D/DN

Cartridge Code:

Standard Capacity Toner Cartridge(C 1 3 S 0 5 0 5 8 3)
 Return Standard Capacity Toner Cartridge(C 1 3 S 0 5 0 5 8 5)

Declaration of yield:

Toner cartridge yield: Average Cartridge Yield 3000 standard pages
 Declared yield value in accordance with ISO/IEC 19752

Average: 3243
Standard Deviation: 247
90% Lower Confidence: 3090

Date Tested: 2010/04/20 - 2010/04/21

For questions concerning testing contact:

SEIKO EPSON CORPORATION
 80 Harashinden, Hirooka, Shiojiri-shi, Nagano-ken 399-0785 JAPAN
 Attn: Page Printer Marketing Department

Number of cartridges used in testing: 9
 Number of cartridges used in calculations: 9
 Shake procedure used? No
 Print mode: Continuous(250pg/job)
 Number of engines used in testing: 3
 Media used: 64g/m²
 Paper size: A4
 Paper feed orientation: Long Edge Feed
 Computer model: Epson Endeber NT2850
 Driver version: β1.0
 Operating system: Windows XP
 Application software: Adobe Acrobat Reader 9.3.1
 Test page version: ISO_IEC_19752_2004_Test_Page.pdf
 Power (off/ on) everyday? Yes

Cartridge Testing Data

Cartridge	Engine	Temperature			Humidity			Cartridge Yield	Cart Used in Calculation
		Min	Max	Avg	Min	Max	Avg		
042F104-1	#Q5Y0200103	24.2	24.9	24.7	43.3	47.3	45.1	3144	Y
042F104-2	#Q5Y0200103	24.6	25.0	24.8	41.0	46.3	44.6	3023	Y
042F104-3	#Q5Y0200103	23.6	24.9	24.6	43.5	47.5	45.1	3867	Y
042F104-4	#Q5Y0200646	24.2	24.9	24.7	43.3	47.3	45.1	3085	Y
042F104-5	#Q5Y0200646	24.6	25.0	24.8	41.0	46.3	44.6	3270	Y
042F104-6	#Q5Y0200646	23.6	24.9	24.6	43.5	47.5	45.1	3160	Y
042F104-7	#Q5X0401069	24.2	24.9	24.7	43.3	47.3	45.1	3250	Y
042F104-8	#Q5X0401069	24.6	25.0	24.8	41.0	46.3	44.6	3240	Y
042F104-9	#Q5X0401069	23.6	24.9	24.6	43.5	47.5	45.1	3151	Y

Comments:

ISO/IEC 19752 Yield Test Report

Epson AcuLaser M2400D/DN

Cartridge Code:

Standard Capacity Toner Cartridge(C 1 3 S 0 5 0 5 8 3)
 Return Standard Capacity Toner Cartridge(C 1 3 S 0 5 0 5 8 5)

Declaration of yield:

Toner cartridge yield: Average Cartridge Yield 3000 standard pages
 Declared yield value in accordance with ISO/IEC 19752

Average: 3377
Standard Deviation: 221
90% Lower Confidence: 3239

Date Tested: 2010/05/10 - 2010/05/12

For questions concerning testing contact:

SEIKO EPSON CORPORATION
 80 Harashinden, Hirooka, Shiojiri-shi, Nagano-ken 399-0785 JAPAN
 Attn: Page Printer Marketing Department

Number of cartridges used in testing: 9
 Number of cartridges used in calculations: 9
 Shake procedure used? No
 Print mode: Continuous(250pg/job)
 Number of engines used in testing: 3
 Media used: 64g/m²
 Paper size: A4
 Paper feed orientation: Long Edge Feed
 Computer model: Epson Endeber NT2850
 Driver version: β1.0
 Operating system: Windows XP
 Application software: Adobe Acrobat Reader 9.3.1
 Test page version: ISO_IEC_19752_2004_Test_Page.pdf
 Power (off/ on) everyday? Yes

Cartridge Testing Data

Cartridge	Engine	Temperature			Humidity			Cartridge Yield	Cart Used in Calculation
		Min	Max	Avg	Min	Max	Avg		
042F104-10	#Q630200400	23.0	24.8	23.9	43.0	47.8	45.3	3151	Y
042F104-11	#Q630200400	22.5	24.8	23.6	42.3	47.5	45.5	3378	Y
042F104-12	#Q630200400	22.2	24.6	23.3	43.3	47.0	45.3	3497	Y
042F104-13	#Q630200789	23.0	24.8	23.9	43.0	47.8	45.3	2986	Y
042F104-14	#Q630200789	22.5	24.8	23.6	42.3	47.5	45.5	3377	Y
042F104-15	#Q630200789	22.2	24.6	23.3	43.3	47.0	45.3	3220	Y
042F104-16	#Q620200055	23.0	24.8	23.9	43.0	47.8	45.3	3629	Y
042F104-17	#Q620200055	22.5	24.8	23.6	42.3	47.5	45.5	3522	Y
042F104-18	#Q620200055	22.2	24.6	23.3	43.3	47.0	45.3	3629	Y

Comments:

ISO/IEC 19752 Yield Test Report

Epson AcuLaser M2400D/DN

Cartridge Code:

High Capacity Toner Cartridge (C 1 3 S 0 5 0 5 8 2)
Return High Capacity Toner Cartridge (C 1 3 S 0 5 0 5 8 4)

Declaration of yield:

Toner cartridge yield: Average Cartridge Yield 8000 standard pages
Declared yield value in accordance with ISO/IEC 19752

Average: 8575
Standard Deviation: 242
90% Lower Confidence: 8425

Date Tested: 2010/04/23 - 2010/05/07

For questions concerning testing contact:

SEIKO EPSON CORPORATION
80 Harashinden, Hirooka, Shiojiri-shi, Nagano-ken 399-0785 JAPAN
Attn: Page Printer Marketing Department

Number of cartridges used in testing: 9
Number of cartridges used in calculations: 9
Shake procedure used? No
Print mode: Continuous(250pg/job)
Number of engines used in testing: 3
Media used: 64g/m²
Paper size: A4
Paper feed orientation: Long Edge Feed
Computer model: Epson Endeber NT2850
Driver version: β1.0
Operating system: Windows XP
Application software: Adobe Acrobat Reader 9.3.1
Test page version: ISO_IEC_19752_2004_Test_Page.pdf
Power (off/ on) everyday? Yes

Cartridge Testing Data

Cartridge	Engine	Temperature			Humidity			Cartridge Yield	Cart Used in Calculation
		Min	Max	Avg	Min	Max	Avg		
042F101-19	#Q630200400	22.2	25.7	23.9	43.5	48.8	46.0	8556	Y
042F101-20	#Q630200400	22.4	25.8	24.3	43.0	48.0	45.3	8392	Y
042F101-21	#Q630200400	22.9	25.9	24.4	42.3	47.3	45.1	8611	Y
042F101-22	#Q630200789	22.2	25.7	23.9	43.5	48.8	46.0	8399	Y
042F101-23	#Q630200789	22.4	25.8	24.3	43.0	48.0	45.3	8239	Y
042F101-24	#Q630200789	22.9	25.9	24.4	42.3	47.3	45.1	8450	Y
042F101-25	#Q620200055	22.2	25.7	23.9	43.5	48.8	46.0	9025	Y
042F101-26	#Q620200055	22.4	25.8	24.3	43.0	48.0	45.3	8816	Y
042F101-27	#Q620200055	22.9	25.9	24.4	42.3	47.3	45.1	8685	Y

Comments: