

Kodak Digital Science Scanner 3500

CAT No.	Description
108 5992	Kodak Digital Science Feed Module Kit 250 / for Series 3000/4000 Includes: 1 Feed Module with one set (4) of tires installed, 18 Replacement Tires Usage: This kit has the potential to scan up to 1,250,000 documents. See the table on page 29 for a guideline on how often to change consumables.
Also available in Extra Large size 106 8493	Kodak Extra-Large Feed Module Kit 250 / for Series 3000/4000 Includes: 5 Feed Modules with one set (4) of tires installed, 90 Replacement Tires Usage: This kit has the potential to scan up to 6,250,000 documents. See the table on page 30 for a guideline on how often to change consumables.
828 0604	Kodak Digital Science Separator Roller Kit / for Series 3000/4000 Scanners Includes: 1 Separator Roller with 2 tires installed, 10 Replacement Tires Usage: This kit has the potential to scan up to 1,250,000 documents.
Also available in Extra Large size 139 7785	Kodak Extra-Large Separator Roller Kit / for Series 3000/4000 Scanners Includes: 5 Separator Rollers with 2 tires installed, 50 Replacement Tires Usage: This kit has the potential to scan up to 6,250,000 documents.
854 6012	Kodak Digital Science Maintenance Kit / for Scanner 3000/4000 Series Includes: 1 Separator Roller Kit, 2 White Lamps, 1 pkg. Cleaning Sheets (50/pkg), 1 pkg. Roller Cleaning Pads (24/pkg), 6 boxes Staticide Wipes (24/box), 1 pkg. Calibration Targets (5/pkg) Usage: See individual items for usage.
876 6545	Kodak Digital Science White Imaging Lamp / for Series 500/i800/3000/4000/5000/7000 Scanners (1 per package) One lamp required for simplex; two lamps for duplex. Usage: approximately 500 hours. It is recommended that both lamps (duplex) be changed at the same time.
800 1307	Blue Imaging Element for 7000/5000/3000 (2 lamps per package) Usage: approximately 300 hours.
132 9812	Green Imaging Element for 7000/5000/3000 (2 lamps per package) Usage: approximately 300 hours.
126 0884	Red Imaging Element for 7000/5000/3000 (2 lamps per package) Usage: approximately 300 hours.
806 6318	Kodak Digital Science Front/Rear Imaging Guide / for Scanner 3520/3510/3500 (1 per package) Usage: replace as required because of damage and/or scratches.
153 7240	Kodak Digital Science Feed Module 150 / for Scanner 3500 Includes: 1 Feed Module with one set (4) of tires installed Usage: up to 600,000 to 1,000,000 documents.
158 8052	Kodak Separator Roller, Type 2 / for Series 3000/4000 Scanners (1 per package) Usage: replacement at approximately 300,000 to 400,000 documents. This optional roller can be used instead of the Separation Roller Kit (CAT No. 828 0604) for optimizing scanner performance based on the type of documents being scanned.

A-61403 March 2004

CAT No.	Description
853 5981	Kodak Digital Science Roller Cleaning Pads (24 per package) Usage: approximately one pad per day or more frequently if required.
169 0783	Kodak Digital Science Transport Cleaning Sheets (50 sheets per package) Usage: 2 to 4 sheets per week/machine.
896 5519	Staticide Wipes / for Kodak Imagelink and Digital Science Scanners (6 boxes of 24) Usage: approximately 1 per day.
127 1436	Kodak Calibration Target / for 3000/4000 Series Scanners (5 targets per package) 12- x 12-inch Usage: see usage guidelines on page 1.
825 6083	Kodak Digital Science Relocation Kit / for Scanner 3500 Packaging materials for use when moving the scanner.
858 3858	Kodak Digital Science Output Deflector Replacement available if original deflector is lost or damaged.
181 6826	Kodak Digital Science Output Tray/for 3500 Scanner Holds up to 250 sheets of paper.
876 7485	Kodak Digital Science Enhanced Output Tray Holds up to 350 sheets of paper.
The following parts	can be ordered from Parts Services
TL 2253	Round Cleaning Brush (Natural bristle) – 1 per package
TL 2156	Flat Cleaning Brush (Natural bristle) – 1 per package

2 A-61403 March 2004

Feed Module and Separation Roller Guidelines for the 3000 and 4000 Series Scanners Consumable Kits

The following table provides a guideline of how often to change the Feed Module, Separation Roller and tires. Extra tires are provided in the event one is damaged when replacing tires.

- Feed Module and Separation Roller Tires: tire life will vary depending upon paper types, environment and cleanliness. Nominal tire life is approximately 250,0000 documents, results will vary. Degradation of feeder performance, multiple feeds, stoppages, etc. indicate a need to change tires. Change all tires on the Feed Module and Separation Roller at the same time.
- **Feed Module and Separation Roller**: it is recommended that you install a new Feed Module approximately every 4th tire change. Install a new Feed Module and Separation Roller at the same time.

Description	Feed Module 250 Kit			Extra Large Separation Roller Kit
	CAT No. 108 5992	CAT No. 828 0604	CAT No. 106 8493	CAT No. 139 7785
Feed Modules (4 tires)	1	0	5	0
Separation Module (2 tires)	0	1	0	5
Pre-Separation Pads	0	0	0	0
Replacement Tires	18	10	90	50
Expected scans / kit	1,250,000	1,250,000	6,250,000	6,250,000

Feed Module 250 Kit for 3000/4000 Series Scanners CAT No. 108 5992					
Separator Roller Kit for 3000/4000 Series Scanners CAT No. 828 0604					
	Feed Module Tires	Separation Roller Tires	Cumulative Pages Scanned		
New Feed Module/Separation Roller			250,000		
Change pad/tires	4	2	500,000		
Change pad/tires	4	2	750,000		
Change pad/tires	4	2	1,000,000		
Change pad/tires	4	2	1,250,000		
Totals	16	8	1,250,000		

A-61403 March 2004 3

Extra-Large Feed Module 250 Kit f	CAT No. 106 8493		
Extra Large Separation Roller Kit for 3000/4000 Series Scanners			CAT No. 139 7785
	Feed Module Tires	Separation Roller Tires	Cumulative Pages Scanned
New Feed Module/Separation Roller			250,000
Change pad/tires	4	2	500,000
Change pad/tires	4	2	750,000
Change pad/tires	4	2	1,000,000
Change pad/tires	4	2	1,250,000
New Feed Module/Separation Roller			1,500,000
Change pad/tires	4	2	1,750,000
Change pad/tires	4	2	2,000,000
Change pad/tires	4	2	2,250,000
Change pad/tires	4	2	2,500,000
New Feed Module/Separation Roller			2,750,000
Change pad/tires	4	2	3,000,000
Change pad/tires	4	2	3,250,000
Change pad/tires	4	2	3,500,000
Change pad/tires	4	2	3,750,000
New Feed Module/Separation Roller			4,000,000
Change pad/tires	4	2	4,250,000
Change pad/tires	4	2	4,500,000
Change pad/tires	4	2	4,750,000
Change pad/tires	4	2	5,000,000
New Feed Module/Separation Roller			5,250,000
Change pad/tires	4	2	5,500,000
Change pad/tires	4	2	5,750,000
Change pad/tires	4	2	6,000,000
Change pad/tires	4	2	6,250,000
Totals	80	40	6,250,000

4 A-61403 March 2004