



START DIFFERENT

PROFESSIONAL MPS PRODUCT SUPPLIERS

OURWAY IMAGE TECH CO., LTD
www.ourwayink.com

OURWAY IMAGE TECH CO., LTD
www.ourwayink.com

MPS MPS

ABOUT US

1

MPS EXPERIENCE

2

WE SUPPORT

3



| | |
|---------|----|
| RICOH | 6 |
| KYOCERA | 9 |
| LEXMARK | 10 |
| SAMSUNG | 15 |
| HP | 17 |
| BROTHER | 19 |



ABOUT US

STARINK is a global brand of high-quality consumer goods. Starink products provide users with better experience at reasonable price. High quality is the core concept of the Starink brand and is the foundation of its products exceeding other compatible consumables

OUR MISSION

Starink's mission is to over-deliver value and extraordinary service to our clients by promoting professionalism through sound business practices and forward-thinking innovation.

OUR VALUES



Customer-Centric

- Promote honesty, honor our business commitments



Market-Oriented

- Grip Target market rapidly, innovative products offering and customer-focused



Win-Win

- Maximize profits for customers, shareholders, staffs and entire society

MPS PRODUCTION EXPERTISE TO SUPPORT YOUR BUSINESS

At Starink, we have the people, experience and support structure to Provide MPS product solutions quickly. Our MPS support team is the best and here's why.

MPS PARTNERSHIPS

We have established cooperative relationships with leading companies such as the world's largest compatible chip manufacturers plastic parts manufacturers and other consumable parts suppliers to ensure that we provide our customers with first-class products and support. Our team is trained in these partner resources and has full access to these resources to ensure our customers get the highest level of products that meet their printer needs.

MPS EXPERIENCE

Starink has been supporting office print devices since 2005. If our clients have a problem, we've seen it before. Our only focus is on improving product quality and printing efficiency to provide a quality MPS product solution. Starink has a team of experts that work closely with clients to provide value for solving complex problems in office printing and imaging. Starink has developed an expert team that integrates R&D research and after-sales service. We offer vertical best practices and solutions that give your organization a competitive advantage.

WE SUPPORT

Technical support

Rapid feedback & high-bandwidth communication
 Regular optimization of products
 Customization requirements
 Product update iteration
 Collect market feedback

Quality sampling proportion, different treatment of testing standards

Delivery support



Special formula support

Differentiation of production organization

QUALITY SAMPLING PROPORTION

| | Regular models | MPS models | Remarks |
|------------------------------|--|---|---|
| Incoming material inspection | 1.appearance inspection :20~50pcs by batches 2.Dimension inspection and PQ1 test: 15% by qty of appearance inspection 3.PQ2 test :1pcs | 1.Appearance inspection and dimension inspection, Pq1 test by same standard as regular models 2.1 pcs of life testing instead PQ2 test | Pq1:to print a set of standard testing pages, including standard page, black, white, text, gray, grid, Ghosting page) to check print quality Pq2: to print certain qty of test pages (for small cartridges 200pages, for middle and big cartridge 500 pages), after this to print a set of standard testing pages to check print quality Life testing: to test cartridge for a whole life and to print a set of standard testing pages by certain page to check print quality |
| Routing inspection | 1.Routing inspection of 3pcs on important positions every 2 hours 2.3%PQ1 test per batch 3.Tiny print defects can be acceptable | 1.Routing inspection of 5pcs on important positions every 1 hour 2.5% PQ1 test per batch 3.Only premium quality can be acceptable | |
| Random inspection | 1.0.3% PQ2 test 2.1 life testing by each assemblage task | 1.0.5% PQ2 test 2.1 life testing by each assemblage task 3.PQ2 and plastic removal in spection added | |

TREATMENT OF TESTING STANDARDS

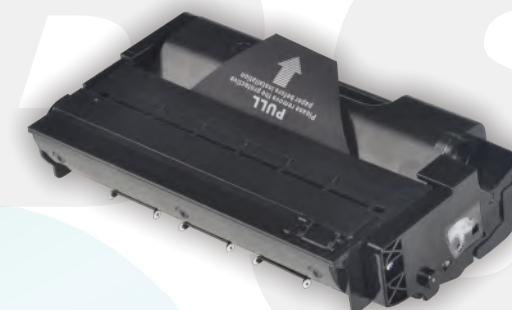
| | |
|-----------------------------|---|
| Page Yield | Starink MPS product page yield must be higher than the OEM. |
| Dropping Test | Single box drop |
| Life Test | Do double life test under normal temperature& humidity (25°C/60%)/ high temperature& humidity (35°C/80%)/ low temperature& humidity (5°C/20%) respectively(Must do life test on one multi-function printer)Furthermore, collect different testing environment, printer features and end user' habit among different countries/regions then do one more life test with change of environment, temperature and humidity. |
| Trial Production | MPS adds a large batch of trial production, material stability and process maturity collected more comprehensive information. |
| Standard Enforcement | All test results and scripting standards are performed in accordance with A-level standards. (The standards are stricter than B-level standards, see SN Uniform Output Standards) |

| RICOH | Ricoh | | | | |
|-----------------------|---------------|-------------------|---------------|-------------|--|
| Starink Code | Model | Page Yield | Region | Chip | For Use In |
| A.01.10.01.01.A07432 | SP3400 | 5000 | WW | With Chip | Ricoh Aficio SP3400n/3400sf/3410sf/3410dn/3500sf/3510dn/3500n/3510sf |
| A.01.10.01.02.A06387 | SP3510 | 6400 | WW | With Chip | Ricoh Aficio sp3500n/3510dn |
| A.01.10.01.03.A08825 | SP3510 | 10000 | WW | With Chip | Ricoh Aficio sp3500n/3510dn |
| A.01.10.01.05.A08977 | SP3710X | 7000 | WW | With Chip | Ricoh SP3710SF/DN |
| A.01.10.01.06.A08012 | SP310 | 3500 | WW | With Chip | Ricoh SP 311DNw/311DN/311SFN/311SFNw/310SFNw/310DNw/310SFN/310DN/312SFNw/SP 312DNw |
| A.01.10.01.07.A07624 | SP310(407578) | 6400 | WW | With Chip | Ricoh Aficio SP310fn/310dn/310sfn/311 |
| A.01.10.01.08.A08826 | SP310 | 10000 | WW | With Chip | Ricoh Aficio SP310fn/310dn/310sfn/311 |
| A.01.10.01.09.A08008 | SP311 | 6400 | WW | With Chip | Ricoh SP 310SFNw/SP 310DNw/SP 311SFN/SP 311DN/SP 311DNw/SP 311SFNw |
| A.01.10.01.11.VB16278 | SP377 | 6400 | WW | With Chip | Ricoh Aficio SP377sfnw/377sf |
| A.01.10.01.12.A09441 | SP377 | 10000 | WW | With Chip | Ricoh Aficio SP377sfnw/377sf |
| A.01.10.08.A09139 | SP5200 | 25000 | WW | With Chip | Ricoh SP5200/5210 |

Ricoh SP5200

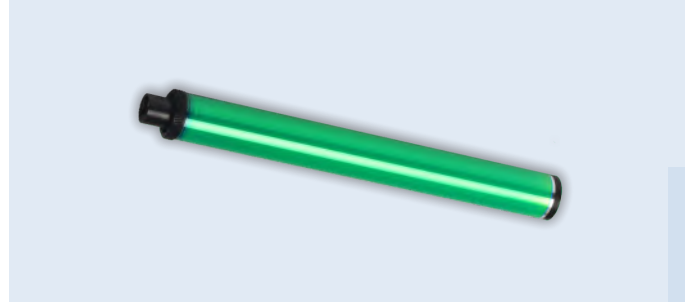


Ricoh SP3400/3510/3710 series



OPC adopts German technology to be super wear-resistant. If OPC is not wear-resistant, it will cause OPC to be worn through, resulting in black edges.

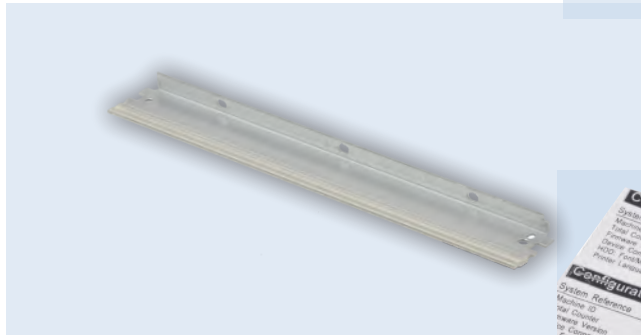
Ricoh SP5200



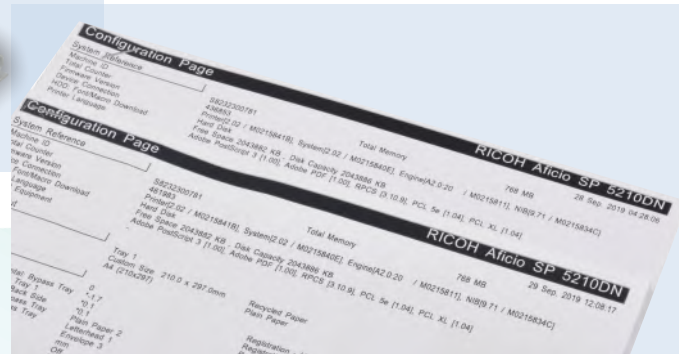
No leakage



The blade will not be flipped. The flipped blade is due to the improper cooperation of the toner, OPC and the scraper. The flipping of the scraper will cause the black of entire document



Sufficient page yield.



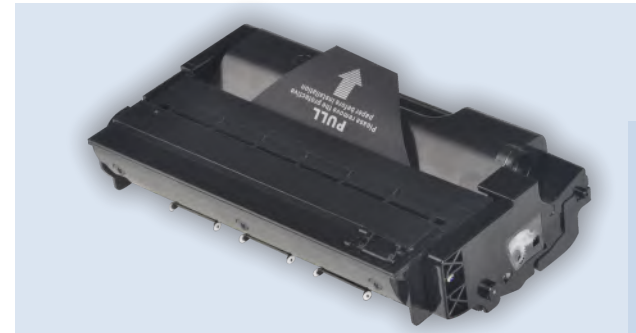
Ricoh Sp3400/3510/3710 series

OPC adopts German technology for super wear resistance



The page yield is sufficient

The waste powder bin will not block waste powder, because the waste powder bin discharge waste powder is completed by the internal complex screw structure. Appropriate, it is easy to cause the toner to be not smoothly discharged, causing waste toner to explode in the waste powder bin



The printing performance is stable, and it is not easy to be black defects at low temperature





Kyocera

| Starink Code | Model | Page Yield | Region | Chip | For Use In |
|----------------------|--------|------------|--------|-----------|-------------------------------------|
| A.01.07.06.03.A01256 | TK3122 | 21000 | US | With Chip | Kyocera Mita FS-4200/M3550/M3560 |
| A.01.07.13.07.A08266 | TK1175 | 12000 | LA | With Chip | Kyocera ECOSYS M2040dn/L/M2640idw/L |
| A.01.07.17.A08164 | TK3182 | 21000 | NA | With Chip | Kyocera ECOSYS P3055dn |

Kyocera TK1175/3122/ 3182 series

Status Page MFP ECOSYS M2040dn

Firmware Version: 250_2000.001.180 2016.08.05

Stable printing quality

Density is above 1.27 which is comparable to the original 1.25 blackness

Black text is thick

Imported joint venture toner, firm fixing, toner does not stick to the fixing roller

TK1175



Lexmark

| Starink Code | Model | Page Yield | Region | Chip | For Use In |
|----------------------|--|------------|--------|--------------|--|
| A.01.06.03.01.A00962 | E260A11A/E260A21A/E260A11E/E260A21E/E260A11P/E260A21P/E260A11L/E260A21L/X264A11G/X264A21G/X463A11G/X463A21G | 3500 | / | Without Chip | Lexmark E260/E360/E460/E462/X264/363/364/X463/464/466 |
| A.01.06.03.01.A00963 | E260 | 3500 | WW | With Chip | Lexmark E260/E360/E460/E462/X463/X464/X466 DELL 2230/2330/2350/3330/3333/3335 RICOH 1811/1812/1822/1823/1930/1940 LENOVO LJ3900 /Sindoh 4005/2400/2405/3400 Unisys UDS630-N11/UDS635-N11 Olivetti 938 |
| A.01.06.03.02.A00976 | E360/E360H11A/E360H21A/E360H11E/E360H21E/E360H11P/E360H21P/E360H11L/E360H21L/X463H11G/X463H21G | 9000 | WW | With Chip | Lexmark E260/E360/E460/E462/X463/X464/X466 DELL 2230/2330/2350/3330/3333/3335 RICOH 1811/1812/1822/1823/1930/1940 LENOVO LJ3900 /Sindoh 4005/2400/2405/3400 Unisys UDS630-N11/UDS635-N11 Olivetti 938 |
| A.01.06.03.03.A00988 | E460X11A/E460X21A/E460X11E/E460X21E/E460X11P/E460X21P/E460X11L/E460X21L/X463X11G/X463X21G | 15000 | / | Without Chip | Lexmark E460/E462/X463/464/466 |
| A.01.06.03.03.A00989 | E460X11A/E460X21A/E460X11E/E460X21E/E460X11P/E460X21P/E460X11L/E460X21L/X463X11G/X463X21G | 15000 | WW | With Chip | Lexmark E260/E360/E460/E462/X463/X464/X466 DELL 2230/2330/2350/3330/3333/3335 RICOH 1811/1812/1822/1823/1930/1940 LENOVO LJ3900 /Sindoh 4005/2400/2405/3400 Unisys UDS630-N11/UDS635-N11 Olivetti 938 |
| A.01.06.03.04.A01003 | X264A11G/X264A21G | 3500 | WW | With Chip | Lexmark X264/363/364 |
| A.01.06.03.05.A01006 | X264H11G/X264H21G | 9000 | WW | With Chip | Lexmark X264/363/364 |
| A.01.06.03.06.A01018 | E260X22G Drum | 30000 | / | With Chip | Lexmark E260/E360/E460/E462/X463/X464/X466 DELL 2230/2330/2350/3330/3333/3335 RICOH 1811/1812/1822/1823/1930/1940 LENOVO LJ3900 /Sindoh 4005/2400/2405/3400 Unisys UDS630-N11/UDS635-N11 Olivetti 938 |
| A.01.06.07.01.A08444 | T650/T650A11A/T650A21A/T650A11E/T650A21E/T650A11P/T650A21P/T650A11L/T650A21L | 7000 | WW | With Chip | Lexmark T650/652/654/656/X651/652/654/656/658 BURROUGHS UDS640-N11/UDS650-N11/UDS640-1832/1852/1872/1892/1850/1860/1870/1880 SINDOH 5000/5005/4550 SOURCE TECH STANDARD RE |
| A.01.06.07.02.A07620 | T650/T650H11A/T650H21A/T650H04A/T650H11E/T650H21E/T650H04E/T650H11P/T650H21P/T650H04P/T650H11L/T650H21L/T650H04L/X651H11A/X651H21A/X651H04A/X651H11E/X651H21E/X651H04E/X651H11P/X651H21P/X651H04P/X651H11L/X651H21L/X651H04L | 25000 | WW | With Chip | Lexmark T650/652/654/656/X651/652/654/656/658 BURROUGHS UDS640-N11/UDS650-N11/UDS640-MRN/UDS650-MRN DELL 5230dn/5350dn/5530dn/5535dn OKI MB780/790 RICOH 1832/1852/1872/1892/1850/1860/1870/1880 SINDOH 5000/5005/4550 SOURCE TECH ST9630/9650/1832 STANDARD RE |

| Lexmark | | Lexmark | | | | |
|-----------------------|---|------------|--------|--------------|---|--|
| Starink Code | Model | Page Yield | Region | Chip | For Use In | |
| A.01.06.07.02.VB11593 | T650H11L/T650H21L/T650H04L | 25000 | / | Without Chip | Lexmark T650/T652/T654/T656 | |
| A.01.06.07.03.A07596 | T654/T654X11A/T654X21A/ T654X04A/T654X11E/T654X21E/ T654X04E/T654X11P/T654X21P/ T654X04P/T654X11L/T654X21L/ T654X04L/T654X21A/X654X04A/ X654X11E/X654X21E/X654X04E/ X654X11P/X654X21P/X654X04P/ X654X11L/X654X21L/X654X04L | 36000 | WW | With Chip | Lexmark T650/652/654/656/X651/652/654/656/658 BURROUGHS UDS640-N11/UDS650-N11/UDS640-MRN/UDS650-MRN DELL 5230dn/5350dn/5530dn/5535dn OKI MB780/790 RICOH 1832/1852/1872/1892/1850/1860/1870/1880 SINDOH 5000/5005/4550 SOURCE TECH ST9630/9650/1832 STANDARD RE | |
| A.01.06.08.01.A02449 | 50F2H00 | 5000 | EUR | With Chip | Lexmark MS310d/310dn/312dn/MS410d/410dn/ 415dn/MS510dn/610dn/dtn/de/dte | |
| A.01.06.08.01.A02450 | 50F3H00 | 5000 | AP | With Chip | Lexmark MS310d/410 MS510DN/610dn/dtn/de/dte | |
| A.01.06.08.01.A02451 | 50F4H00 | 5000 | LA | With Chip | Lexmark MS310d/410 MS510DN/610dn/dtn/de/dte | |
| A.01.06.08.01.A02452 | 50F5H00 | 5000 | ME | With Chip | Lexmark MS310d/410 MS510DN/610dn/dtn/de/dte | |
| A.01.06.08.01.A08022 | 50F4H00 | 5000 | LA | With Chip | Lexmark MS310d/410 MS510DN/610dn/dtn/de/dte | |
| A.01.06.08.01.VD07163 | (MS310)50F1H00 | 5000 | / | Without Chip | Lexmark MS310d/410 MS510DN/610dn/dtn/de/dte | |
| A.01.06.08.02.A02455 | 50F1X00 | 10000 | NA | With Chip | Lexmark MS410//510dn/610dn/dtn/de/dte | |
| A.01.06.08.02.A02456 | 50F2X00 | 10000 | EU | With Chip | Lexmark MS410//510dn/610dn/dtn/de/dte | |
| A.01.06.08.02.A02457 | 50F3X00 | 10000 | AP | With Chip | Lexmark MS410//510dn/610dn/dtn/de/dte | |
| A.01.06.08.02.A02458 | 50F4X00 | 10000 | LA | With Chip | Lexmark MS410//510dn/610dn/dtn/de/dte | |
| A.01.06.08.02.A02459 | 50F5X00 | 10000 | ME | With Chip | Lexmark MS410/415dn/510dn/610dn/dtn/de/dte | |
| A.01.06.08.02.A02461 | 60F1H00 | 10000 | NA | With Chip | Lexmark MX310/410dn/510de/610dw/611de | |
| A.01.06.08.02.A02462 | 60F2H00 | 10000 | EUR | With Chip | Lexmark MX310/410dn MX/510/610dw | |
| A.01.06.08.02.A02463 | 60F3H00 | 10000 | AP | With Chip | Lexmark MX310/410dn MX/510/610dw | |
| A.01.06.08.02.A02463 | 60F3H00 | 10000 | AP | With Chip | Lexmark MX310/410dn MX/510/610dw | |
| A.01.06.08.02.A02464 | 60F4H00 | 10000 | LA | With Chip | Lexmark MX310/410dn MX/510/610dw | |
| A.01.06.08.02.A02465 | 60F5H00 | 10000 | ME | With Chip | Lexmark MX310/410dn MX/510/610dw/MX611 | |
| A.01.06.08.02.A07436 | 60F5000 | 2500 | ME | With Chip | Lexmark MX310/410dn MX/510/610dw | |
| A.01.06.08.02.VB08624 | 60F5H00 | 10000 | / | Without Chip | Lexmark MX310/410dn MX/510/610dw/MX611 | |
| A.01.06.08.02.VC03904 | MS510 | 20000 | / | Without Chip | Lexmark MS510DN/610dn/dtn/de/dte/MX510/610dw | |
| A.01.06.08.03.A02356 | 50F1U00 | 20000 | NA | With Chip | Lexmark MS510DN/610dn/dtn/de/dte | |
| A.01.06.08.03.A02357 | 50F2U00 | 20000 | EU | With Chip | Lexmark MS510DN/610dn/dtn/de/dte | |
| A.01.06.08.03.A02358 | 50F3U00 | 20000 | AP | With Chip | Lexmark MS510DN/610dn/dtn/de/dte | |
| A.01.06.08.03.A02359 | 50F4U00 | 20000 | LA | With Chip | Lexmark MS510DN/610dn/dtn/de/dte | |
| A.01.06.08.03.A02360 | 50F5U00 | 20000 | ME | With Chip | Lexmark MS510DN/610dn/dtn/de/dte | |
| A.01.06.08.03.A02362 | 60F1X00 | 20000 | NA | With Chip | Lexmark MX510/610dw | |
| A.01.06.08.03.A02363 | 60F2X00/60F2X0E | 20000 | EU | With Chip | Lexmark MX510/610dw | |
| A.01.06.08.03.A02364 | 60F3X00 | 20000 | AP | With Chip | Lexmark MX510/610dw | |
| A.01.06.08.03.A02365 | 60F4X00 | 20000 | LA | With Chip | Lexmark MX511de/611dhe/dfe | |
| A.01.06.08.03.A07636 | 60F4X00 | 20000 | LA | With Chip | Lexmark MX511de/611dhe/dfe | |
| A.01.06.08.03.A07652 | 50F4U00 | 20000 | LA | With Chip | Lexmark MS510DN/610dn/dtn/de/dte | |
| A.01.06.08.05.A06275 | 60F5X00 | 20000 | ME | With Chip | Lexmark MX510/610dw | |
| A.01.06.08.07.A07672 | 50F5000 | 1500 | ME | With Chip | Lexmark MS310d/dn/312dn/MS410d/ dn/415dn/MS510dn/610dn/de/dte | |
| A.01.06.08.08.A08717 | 60F2000 | 2500 | EUR | With Chip | Lexmark MX310dn/410de/511dte/511dhe/ 511de/510de/610dw/611de/611dhe/611dte | |
| A.01.06.08.09.A08929 | 51B1000(MS317) | 2500 | WW | With Chip | Lexmark MS317dn MX317dn MS417dn MX417de MS517dn MX517de MS617dn MS617de | |
| A.01.06.08.10.A09186 | 51B00A0(MS317) | 2500 | WW | With Chip | Lexmark MS317dn MX317dn MS417dn MX417de MS517dn MX517de MS617dn MS617de | |
| A.01.06.08.10.A09263 | 51B5000(MS317) | 2500 | WW | With Chip | Lexmark MS317dn MX317dn MS417dn MX417de MS517dn MX517de MS617dn MS617de | |
| A.01.06.08.11.A09332 | 51B5H00 | 8500 | MEA/RU | With Chip | Lexmark MS/MX417/517/617 | |
| A.01.06.08.12.A06287 | 24B6035 | 16000 | WW | With Chip | Lexmark M1145/XM1145 | |
| A.01.06.08.13.A08004 | 24B6186 | 16000 | WW | With Chip | Lexmark M3150/XM3150 | |
| A.01.06.08.16.A09417 | 51B1H00 | 8500 | NA | With Chip | Lexmark MS417DN/517DN/617DN MX417DE/517DE/617DE | |



Lexmark

| Starink Code | Model | Page Yield | Region | Chip | For Use In |
|----------------------|-----------------------|------------|--------|-----------|--|
| A.01.06.08.17.A09432 | 51B2000(MS317) | 2500 | EUR | With Chip | Lexmark MS317dn/417dn/517dn/617dn MX317dn/417de/517de/617de |
| A.01.06.08.18.A09434 | 51B2H00 | 8500 | EUR | With Chip | Lexmark MS417DN/517DN/617DN MX417DE/517DE/617DE |
| A.01.06.09.01.A06291 | 52D2000 | 6000 | EU | With Chip | Lexmark MS810n/dn/de/dtn/MS811n/dn/dtn/MS812de/dn/dtn |
| A.01.06.09.02.A02366 | 52D2H00 | 25000 | EU | With Chip | Lexmark MS810n/dn/de/dtn MS811n/dn/dtn MS812de/dn/dtn |
| A.01.06.09.02.A02367 | 52D5H00 | 25000 | ME | With Chip | Lexmark MS810n/dn/de/dtn MS811n/dn/dtn MS812de/dn/dtn MS711 |
| A.01.06.09.02.A02368 | 52D3H00 | 25000 | AP | With Chip | Lexmark MS810n/dn/de/dtn MS811n/dn/dtn MS812de/dn/dtn |
| A.01.06.09.02.A02369 | 52D1H00 | 25000 | NA | With Chip | Lexmark MS810n/dn/de/dtn MS811n/dn/dtn MS812de/dn/dtn |
| A.01.06.09.02.A02370 | 62D3H00 | 25000 | AP | With Chip | Lexmark MX710de/dhe MX711de/dhe MX810dfe/dme/dxfe/dxme Mx811dfe/dme/dxfe/dxme MX812dfe/dme/dxfe/dxme |
| A.01.06.09.02.A02371 | 62D4H00 | 25000 | LA | With Chip | Lexmark MX710de/dhe MX711de/dhe MX810dfe/dme/dxfe/dxme Mx811dfe/dme/dxfe/dxme MX812dfe/dme/dxfe/dxme |
| A.01.06.09.02.A02372 | 62D1H00 | 25000 | NA | With Chip | Lexmark MX710de/dhe MX711de/dhe MX810dfe/dme/dxfe/dxme Mx811dfe/dme/dxfe/dxme MX812dfe/dme/dxfe/dxme |
| A.01.06.09.02.A02373 | 62D2H00 | 25000 | EU | With Chip | Lexmark MX710de/dhe MX711de/dhe MX810dfe/dme/dxfe/dxme Mx811dfe/dme/dxfe/dxme MX812dfe/dme/dxfe/dxme |
| A.01.06.09.02.A06233 | 52D4H00 | 25000 | LA | With Chip | Lexmark MS810n/dn/de/dtn MS811n/dn/dtn MS812de/dn/dtn |
| A.01.06.09.03.A07468 | MS810(52D5X00) | 45000 | ME | With Chip | Lexmark MS811n/811dn/811dtn/MS812dn/812dtn |
| A.01.06.09.03.A07912 | 52D3X00 | 45000 | AP | With Chip | Lexmark MS811n/811dn/811dtn/MS812dn/812dtn |
| A.01.06.09.04.A06295 | 62D2000 | 6000 | EU | With Chip | Lexmark MX710de/dhe MX711de/dhe MX810dfe/dme/dxfe/dxme Mx811dfe/dme/dxfe/dxme MX812dfe/dme/dxfe/dxme |
| A.01.06.09.05.A06299 | 52D1000 | 6000 | NA | With Chip | Lexmark MS810n/dn/de/dtn/MS811n/dn/dtn/MS812de/dn/dtn |
| A.01.06.09.06.A06303 | 62D1000 | 6000 | NA | With Chip | Lexmark MX710de/dhe/MX711de/dhe/MX810dfe/dme/dxfe/dxme/MX811dfe/dme/dxfe/dxme/MX812dfe/dme/dxfe/dxme |
| A.01.06.09.07.A06307 | 52D3000 | 6000 | AP | With Chip | Lexmark MS810n/dn/de/dtn/MS811n/dn/dtn/MS812de/dn/dtn |
| A.01.06.09.09.A07736 | 52D5000 | 6000 | ME | With Chip | Lexmark MS810n/dn/de/dtn/MS811n/dn/dtn/MS812de/dn/dtn |
| A.01.06.09.10.A06283 | 62D5H00 | 25000 | ME | With Chip | Lexmark MX710de/dhe/MX711de/dhe/MX810dfe/dme/dxfe/dxme/MX811dfe/dme/dxfe/dxme/MX812dfe/dme/dxfe/dxme |
| A.01.06.09.12.A07236 | 52D2X00 | 45000 | EU | With Chip | Lexmark MS811n/dn/dtn/ms812de/dn/dtn |
| A.01.06.09.13.A07340 | 62D4X00 | 45000 | LA | With Chip | Lexmark MX810/811/812/dfe/dpe/dme MX711 |
| A.01.06.09.14.A07780 | 52D4X00 | 45000 | LA | With Chip | Lexmark?MS811dn/MS812de/dn |
| A.01.06.09.16.A08530 | 24B6015(M5163/XM5170) | 35000 | WW | With Chip | Lexmark M5155/5163/5170 XM5163/5170 |



High black density(above 1.4)



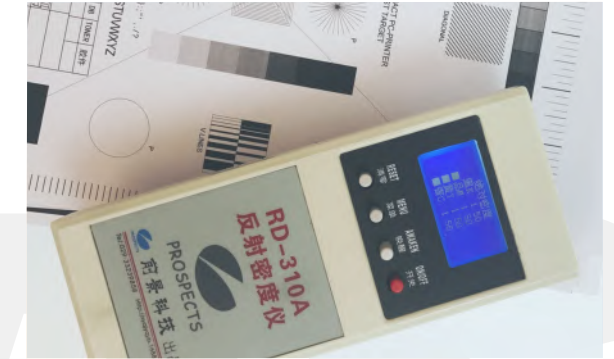
The page yield is sufficient



Less waste powder, no damage to the drum (2g /1000 pages. Remarks: The standard is one piece of drum can be equipped with more than 3 pieces of toner cartridges). If there's too much waste toner powder, it makes waste powder bin complete full after printing the first or second pcs of toner cartridges, and there will be printing defects accordingly, therefore, the drum will be damaged. The waste toner capacity of the drum is 250g)

Lexmark MS317

High black density (above 1.4)



Sufficient page yield, perfect printing performance, and no failed outputs during printing (T654 can print up to 36K)



The plastic part is produced by 100% new material, while other factories adopt recycled material, recycled material is mixed with many impurities and very crisp, the plastic parts are very easy to be broken during transportation

Lexmark T654

| Starink Code | Model | Page Yield | Region | Chip | For Use In |
|-------------------------|-------------|------------|--------|--------------------|--|
| A.01.04.10.09.1.A00569 | MLT D203U | 15000 | EXP | With Chip | Samsung SL-M4020/4070 |
| A.01.04.10.09.1.A06186 | MLT D203U | 15000 | MEA | With Chip | Samsung SL-M4020/4070 |
| A.01.04.10.09.1.A06487 | MLT D203U | 15000 | DOM | With Chip | Samsung SL-M4020/4070 |
| A.01.04.10.09.1.A07147 | MLT D203U | 15000 | EUR | With Chip | Samsung SL-M4020/4070 |
| A.01.04.10.09.1.A08644 | MLT D203U | 15000 | EXP | With Upgraded Chip | Samsung SL-M4020/4070 |
| A.01.04.10.09.1.A08645 | MLT D203U | 15000 | MEA | With Upgraded Chip | Samsung SL-M4020/4070 |
| A.01.04.10.09.1.A08646 | MLT D203U | 15000 | DOM | With Upgraded Chip | Samsung SL-M4020/4070 |
| A.01.04.10.09.1.A08647 | MLT D203U | 15000 | EUR | With Upgraded Chip | Samsung SL-M4020/4070 |
| A.01.04.10.09.2.VB14039 | MLT D203U | 15000 | / | Without Chip | Samsung SL-M4020/4070 |
| A.01.04.10.11.1.A07544 | MLT D201L | 20000 | DOM | With Chip | Samsung ProXpress M4030ND/M4080FX |
| A.01.04.10.11.1.A07660 | MLT D201L | 20000 | EUR | With Chip | Samsung ProXpress M4030ND/M4080FX |
| A.01.04.10.11.1.A08016 | MLT D201L | 20000 | EXP | With Chip | Samsung ProXpress M4030ND/M4080FX |
| A.01.04.10.11.2.VB19765 | MLT D201L | 20000 | / | Without Chip | Samsung ProXpress M4030ND/M4080FX |
| A.01.04.10.13.A00585 | MLT D204L | 5000 | EXP | With Chip | Samsung SL-M3325/3825/4025/M3375/3875/4075 |
| A.01.04.10.13.A06411 | MLT D204L | 5000 | EUR | With Chip | Samsung SL-M3325/3825/4025/M3375/3875/4075 |
| A.01.04.10.13.A07120 | MLT D204L | 5000 | DOM | With Chip | Samsung SL-M3325/3825/4025/M3375/3875/4075 |
| A.01.04.10.13.A08051 | MLT D204L | 5000 | MEA | With Chip | Samsung SL-M3325/3825/4025/M3375/3875/4075 |
| A.01.04.10.13.A08679 | MLT D204L | 5000 | EXP | With Upgraded Chip | Samsung SL-M3325/3825/4025/M3375/3875/4075 |
| A.01.04.10.13.A08680 | MLT D204L | 5000 | EUR | With Upgraded Chip | Samsung SL-M3325/3825/4025/M3375/3875/4075 |
| A.01.04.10.13.A08681 | MLT D204L | 5000 | DOM | With Upgraded Chip | Samsung SL-M3325/3825/4025/M3375/3875/4075 |
| A.01.04.10.13.A08682 | MLT D204L | 5000 | MEA | With Upgraded Chip | Samsung SL-M3325/3825/4025/M3375/3875/4075 |
| A.01.04.10.14.A00574 | MLT D204E | 10000 | EXP | With Chip | Samsung SL-M3825/M3875//M4025M4075 |
| A.01.04.10.14.A06534 | MLT D204E | 10000 | EUR | With Chip | Samsung SL-M3825/M3875//M4025M4075 |
| A.01.04.10.14.A07163 | MLT D204E | 10000 | MEA | With Chip | Samsung SL-M3825/M3875//M4025M4075 |
| A.01.04.10.14.A08683 | MLT D204E | 10000 | EXP | With Upgraded Chip | Samsung SL-M3825/M3875//M4025M4075 |
| A.01.04.10.14.A08684 | MLT D204E | 10000 | EUR | With Upgraded Chip | Samsung SL-M3825/M3875//M4025M4075 |
| A.01.04.10.14.A08685 | MLT D204E | 10000 | DOM | With Upgraded Chip | Samsung SL-M3825/M3875//M4025M4075 |
| A.01.04.10.14.A08686 | MLT D204E | 10000 | MEA | With Upgraded Chip | Samsung SL-M3825/M3875//M4025M4075 |
| A.01.04.10.14.A08921 | MLT D204E | 10000 | DOM | With Chip | Samsung SL-M3825/M3875//M4025M4075 |
| A.01.04.10.15.A00607 | MLT D204U | 15000 | EXP | With Chip | Samsung SL-M4025/4075 |
| A.01.04.10.15.A06536 | MLT D204U | 15000 | EUR | With Chip | Samsung SL-M4025/4075 |
| A.01.04.10.15.A07167 | MLT D204U | 15000 | DOM | With Chip | Samsung SL-M4025/4075 |
| A.01.04.10.15.A08687 | MLT D204U | 15000 | EXP | With Upgraded Chip | Samsung SL-M4025/4075 |
| A.01.04.10.15.A08688 | MLT D204U | 15000 | EUR | With Upgraded Chip | Samsung SL-M4025/4075 |
| A.01.04.10.15.A08690 | MLT D204U | 15000 | MEA | With Upgraded Chip | Samsung SL-M4025/4075 |
| A.01.04.10.15.A09328 | MLT D204U | 15000 | MEA | With Chip | Samsung SL-M4025/4075 |
| A.01.04.10.16.A00706 | MLT 204Drum | 30000 | WW | With Chip | Samsung SL-M3325/3825/4025/M3375/3875/4075 |
| A.01.04.17.A02525 | SCX 6555A | 25000 | EXP | With Chip | Samsung SCX-6545N/6555N/6555NG/6555NX |

SAMSUNG MLT D203U/D201L Series



High black density (above 1.4)



Printing quality stable, no black on printouts, there's PCR cleaner inside waste powder bin



With plastic driving head, it is easy to crack during printing, and it is easy to cause black edge problems -PCR sticky powder / DR wear)

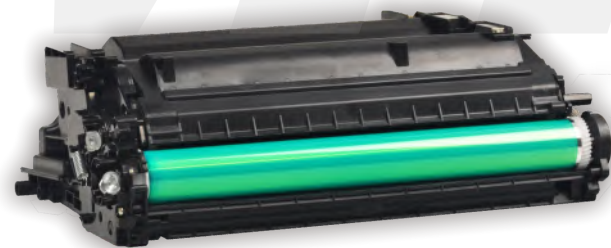


No leakage during printing



D201L

| hp | | HP | | | |
|------------------------|--------|------------|--------|--------------|---|
| Starink Code | Model | Page Yield | Region | Chip | For Use In |
| A.01.01.19.01.1.A08615 | CF237A | 11000 | WW | With Chip | HP LaserJet Enterprise M607/M607n/M607dn/M608/M608n/M608dn/M608x/ M609/M609dn/M609x/MFP M631/MFP M631dn/MFP M631h /MFP M631z/MFP M632h /MFP M632/MFP M632z/MFP M632ft/ MFP M633fh |
| A.01.01.19.01.2.A09108 | CF237A | 11000 | WW | Without Chip | HP LaserJet Enterprise M607/M607n/M607dn/M608/M608n/M608dn/M608x/ M609/M609dn/M609x/MFP M631/MFP M631dn/MFP M631h /MFP M631z/MFP M632h / MFP M632/MFP M632z/MFP M632ft/ MFP M633fh |
| A.01.01.19.02.1.A08928 | CF237X | 25000 | WW | With Chip | HP LaserJet Enterprise M607n/M607dn/M608n/M608dn/ M608x/M609dn/M609x/MFP M631h /MFP M631z/MFP M632h /MFP M632ft/ MFP M633fh |
| A.01.01.19.02.2.A09130 | CF237X | 25000 | WW | Without Chip | HP LaserJet Enterprise M607n/M607dn/M608n/M608dn/ M608x/M609dn/M609x/MFP M631h /MFP M631z/MFP M632h /MFP M632ft/ MFP M633fh |



HP CF237X

HP CF237X

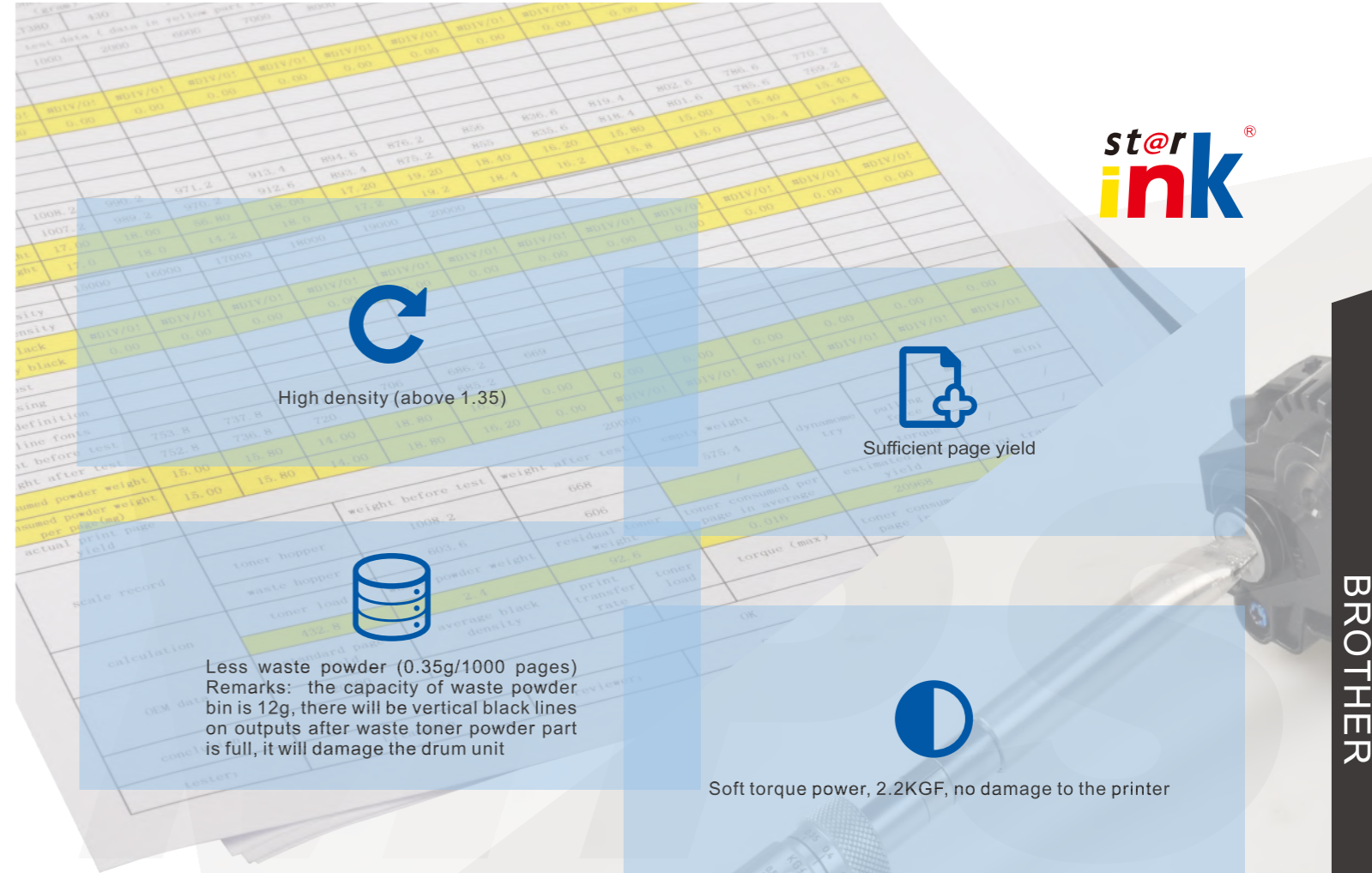
OPC adopts German technology for super wear resistance

The page yield is sufficient

The waste powder bin will not block waste powder, because the waste powder bin discharge waste powder is completed by the internal complex screw structure.

The printing performance is stable, and it is not easy to be black defects at low temperature

| brother Brother | | | | | |
|----------------------|--|------------|---|-----------|---|
| Starink Code | Model | Page Yield | Region | Chip | For Use In |
| A.01.03.10.02.A07452 | TN850/3440/3442/3448/ 3449/62J/3437 | 8000 | (Concave gear) US/CA/MX/AU/ HK/KR /JP/TW/ZA | With Chip | Brother DCP-L5500DN/L5600DN/L5650DN, HL- L5000D/L5100DN/L5200DW/L5200DWT/L6200DW/ L6200DWT/L6250DW/L6300DW/L6400 DWT, MFC-L5700DW/L5800DW/L5850DW/ L5900DW/L6700DW/L6800DW/L6900DW Brother DCP-L5500DN/L5600DN/L5650DN/L6600DW, HL- |
| A.01.03.10.03.A07472 | TN880/3467/3470/3472/ 3478/3479/63J | 12000 | (Concave gear) US/CA/MX/AR/ JP/KR /HK/LB/TR/ZA | With Chip | L5000D/L5100DN/L5100DNT/L5200DW/L5200DWT/ L6200DW/L6200DWT/L6250DN/L6250 DW/L6300DW/L6300DWT/L6400DW/L6400DWT, MFC- L5700DN/L5700DW/L5750DW/L5800DW/L5850DW/ L5900DW/L6700DW/L6750DW/L6800 DW/L6900DW/L6900DWT |
| A.01.03.10.04.A07708 | TN890/3490/3492/3499 | 20000 | (Concave gear) TW | With Chip | Brother DCP-L5500DN/L5600DN/L5650DN/L6600DW, HL- L5000D/L5100DN/L5100DNT/L5200DW/L5200DWT/L6200DW/ L6200DWT/L6250DN/L6250 DW/L6300DW/L6300DWT/L6400DW/L6400DWT, MFC- L5700DN/L5700DW/L5750DW/L5800DW/L5850DW/L5900DW/ L6700DW/L6750DW/L6800 DW/L6900DW/L6900DWT |
| A.01.03.10.06.A07464 | TN3437/TN850/3480/3485 | 8000 | (Convex gear) EU/ZA/PY | With Chip | Brother DCP-L5500/DCP-L5600/DCP-L5650/HL- L5000/HL-L5100/HL-L5200/HL- L5200/HL-L6200/HL-L6200/HL-L6250/HL-L6300/HL- L6400/HL-L6400/MFC- L5700/MFC-L5800/MFC-L5850 /MFC-L5900/MFC-L6700/ MFC-L6750/MFC-L6800/MFC- L6900 DW |
| A.01.03.10.07.A07712 | TN3512/TN880 | 12000 | (Convex gear) ES/RU/CS/BG/ PY | With Chip | Brother DCP-L5500DN/L5600DN/L5650DN/L6600DW, HL- L5000D/L5100DN/L5100DNT/L5200DW/L5200DWT/ L6200DW/L6200DWT/L6250DN/L6250 DW/L6300DW/L6300DWT/L6400DW/L6400DWT, MFC- L5700DN/L5700DW/L5750DW/L5800DW/L5850DW/ L5900DW/L6700DW/L6750DW/L6800 DW/L6900DW/L6900DWT |
| A.01.03.10.08.A07716 | TN3520/TN890 | 20000 | (Convex gear) ES/RU/BG/RO | With Chip | Brother DCP-L5500DN/L5600DN/L5650DN/L6600DW, HL- L5000D/L5100DN/L5100DNT/L5200DW/L5200DWT/ L6200DW/L6200DWT/L6250DN/L6250 DW/L6300DW/L6300DWT/L6400DW/L6400DWT, MFC- L5700DN/L5700DW/L5750DW/L5800DW/L5850DW/ L5900DW/L6700DW/L6750DW/L6800 DW/L6900DW/L6900DWT |
| A.01.03.10.09.A07704 | DR820/890/3400/3420/ 3405/3440/3460/3425/ 3455/60J | 30000 | / | With Chip | Brother DCP-L5500DN/L5600DN/L5650DN/L6600DW, HL- L5000D/L5100DN/L5100DNT/L5200DW/L5200DWT/ L6200DW/L6200DWT/ L6250DN/L6250DW/L6300DW/L6300DWT/L6400DW/ L6400DWT, MFC- L5700DN/L5700DW/L5750DW/L5800DW/L5850DW/L5900DW/ L6700DW/L6750DW/L6800DW/L6900DW/L6900DWT |



High density (above 1.35)



Sufficient page yield



Less waste powder (0.35g/1000 pages)
Remarks: the capacity of waste powder bin is 12g, there will be vertical black lines on outputs after waste toner powder part is full, it will damage the drum unit



Soft torque power, 2.2KGF, no damage to the printer



Brother TN850
TN850/880 Series