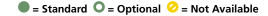


Multifunction B & W	SPF	301SPF	SPF	SPF	2501SP	444	444	2SP / 2SP / 2SP
Environmental Features & Customer Benefits	MP 201SPF	MP 301	MP 305SPF	MP 401SPF	MP 250	MP 255 MP 305 MP 355	MP 405 MP 505 MP 605	MP 600 MP 750 MP 900
AUTO DUPLEXING Printing and copying on both sides of the paper, cuts paper bills in half,	2	2	2	2	2	222	222	222
saving trees.	•	•	•	•	•	•	•	•
DO NOT PRINT BLANK PAGES Reduce paper waste by eliminating the printing of blank pages within a document.								
	•	•	•	•	•	•	•	
ENERGY SAVER TIMER Sets the amount of time the machine waits before switching to Low-Power mode. The machine is not turned off completely.  Energy Saver	•	•	•	•	0	0	0	•
ENERGY STAR CERTIFIED  Certification that the US Government approves the device as energy efficient in design and specification. Energy Star certified products contribute to a more energy-efficient world and help keep your running costs affordable.  ENERGY STAR	0	•	•	•	•	•	•	•
ELECTRONIC PRODUCT ENVIRONMENTAL ASSESSMENT TOOL (EPEAT)* EPEAT is a comprehensive procurement program. This rating program includes energy efficiency, take-back programs for equipment, packaging and consumables, reduction/elimination of environmentally sensitive substances and other important environmental attributes.	0	SEVER	B. C. VIS	H.VYS	SEP SHAVES	COLD SOLD	COLD	No.

<sup>\*</sup>For a complete list of Ricoh USA EPEAT registered products, please visit: ricoh-usa.com/epeat.







Multifunction B & W								
	SPF	SPF	SPF	SPF	1SP	7 7	777	2SP / 2SP / 2SP
Environmental Features	MP 201SPF	301SPF	MP 305SPF	MP 401SPF	2501SP	255 305 355	405 505 605	6002 7502 9002
& Customer Benefits	Σ	Σ	Σ	Δ	₽	ZZZ ZZZ	<b>₹</b>	<b>M</b> ■ M ■ M ■ M ■ M ■ M ■ M ■ M ■ M ■ M ■
<b>IMAGING EQUIPMENT RECYCLING PROGRAM</b> We offer customers convenient recycling options for end-of-life imaging equipment.								
						•		
INFORMATION SCREEN - ECO-FRIENDLY INDICATOR Screen helps increase awareness on impact each user has on the environment as a function of the amount and type of jobs they produce.  Option to the service of the service	0	0	•	•	0	•	•	•
LOCKED PRINT Reduce paper waste by only printing documents released by the user with a password at the machine. This also ensures confidential documents are kept safe.								
The contract of the contract o	0	0	•	0	0	•	•	•
<b>N-UP PRINT/COMBINE COPY</b> Printing or copying multiple pages of a document on to one page saves paper.								
1 2 3 4						•		
POWER ON/OFF TIMER System can be turned on or off at specified times allowing customers to match system availability and power consumption to their work schedule to reduce costs.  ON OFF	0	0	•	•	0	•	•	0
QUICK START UP Fast warm up and recovery times, speeding job queues and maximizing customer satisfaction while saving energy.	•	•	•	•	•	•	•	0
RECYCLED PAPER Using old paper to make new paper uses 30 to 50 percent less energy than making paper from trees.  RECYCLED PAPER	•	•	•	•	•	•	•	•

■ = Standard □ = Optional ② = Not Available

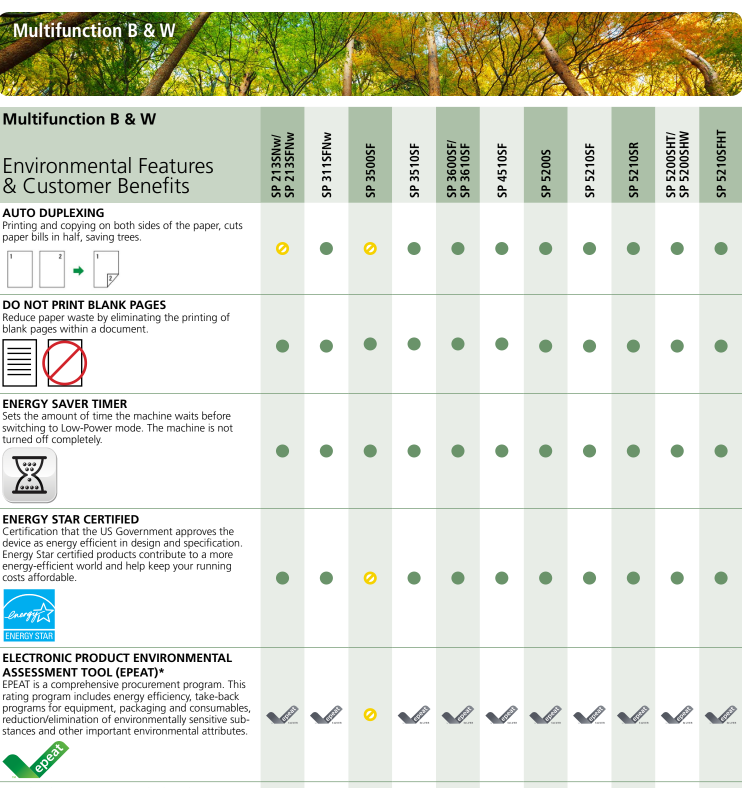




Multifunction B & W	ISPF	301SPF	SSPF	ISPF	2501SP	7 7 7	7 7 7	)2SP / )2SP / )2SP
Environmental Features & Customer Benefits	MP 201SPF	MP 301	MP 305SPF	MP 401SPF	MP 250	MP 255 MP 305 MP 355	MP 405 MP 505 MP 605	MP 600 MP 750 MP 900
ROHS COMPLIANT Ricoh products comply with the RoHS (Restriction of Hazardous Substances) directive that bans the use of certain substances in electrical and electronic equipment products.	•	•	•	•	•	•	•	•
SAMPLE PRINT Outputs a single set before committing the system to a lengthy print job that could result in errors and waste. If the sample set is acceptable, the user can release the balance of the print job; if changes are required the job can be modified or deleted.	0	0	•	0	0	•	•	•
SLEEP/ENERGY SAVER MODE Machines can be automatically programmed to enter energy saving modes such as Panel-Off mode, Energy Saver (Low Power) mode, or Auto-Off/Sleep mode.	•	•	•	•	•	•	•	•
STAPLELESS FINISHER Bind up to five sheets of paper with no staples using Ricoh's new and exclusive Stapleless Stapler Finisher option. This unique technology helps lower supply costs, free up document storage space and expedite future paper shredding needs.	0	0	0	0	0	0	0	0
TONER CARTRIDGE RECYCLING PROGRAMS Ricoh branded toner containers and cartridges can be returned to us for environmentally friendly recycling. See <a href="https://www.ricoh-usa.com/recycling">www.ricoh-usa.com/recycling</a> for details.	•	•	•	•	•	•	•	•
TONER SAVE MODE  Toner Saver Mode is an effective way to reduce printing costs with less toner than usual. This is convenient when print outs are needed for internal viewing.	•	•	0	•	•	•	•	•

■ = Standard □ = Optional ② = Not Available





#### **IMAGING EQUIPMENT RECYCLING PROGRAM**

We offer customers convenient recycling options for end-of-life imaging equipment.



<sup>\*</sup>For a complete list of Ricoh USA EPEAT registered products, please visit: ricoh-usa.com/epeat.





# Multifunction B & W

					A				21. 12. 21.11		
Multifunction B & W  Environmental Features & Customer Benefits	SP 213SNw/ SP 213SFNw	SP 311SFNw	SP 3500SF	SP 3510SF	SP 3600SF/ SP 3610SF	SP 4510SF	SP 5200S	SP 5210SF	SP 5210SR	SP 5200SHT/ SP 5200SHW	SP 5210SFHT
N-UP PRINT/COMBINE COPY Printing or copying multiple pages of a document on to one page saves paper.  1 2 3 4	•	•	•	•	<b>S</b> S	•	•	•	•	•	•
RECYCLED PAPER Using old paper to make new paper uses 30 to 50 percent less energy than making paper from trees.  RECYCLED PAPER	•	•	•	•	•	•	•	•	•	•	•
ROHS COMPLIANT Ricoh products comply with the RoHS (Restriction of Hazardous Substances) directive that bans the use of certain substances in electrical and electronic equipment products.	•	•	•	•	•	•	•	•	•	•	•
SAMPLE PRINT Outputs a single set before committing the system to a lengthy print job that could result in errors and waste. If the sample set is acceptable, the user can release the balance of the print job; if changes are required the job can be modified or deleted.	0	0	0	0	0	0	•	•	•	•	•
SLEEP/ENERGY SAVER MODE  Machines can be automatically programmed to enter energy saving modes such as Panel-Off mode, Energy Saver (Low Power) mode, or Auto-Off/Sleep mode	•	•	•	•	•	•	•	•	•	•	•
TONER CARTRIDGE RECYCLING PROGRAMS Ricoh branded toner containers and cartridges can be returned to us for environmentally friendly recycling. See <a href="https://www.ricoh-usa.com/recycling">www.ricoh-usa.com/recycling</a> for details.	•	•	•	•	•	•	•	•	•	•	•



Multifunction B & W  Environmental Features & Customer Benefits	SP 213SNw/ SP 213SFNw	SP 311SFNw	SP 3500SF	SP 3510SF	SP 3600SF/ SP 3610SF	SP 4510SF	SP 5200S	SP 5210SF	SP 5210SR	SP 5200SHT/ SP 5200SHW	SP 5210SFHT
TONER SAVE MODE  Toner Saver Mode is an effective way to reduce printing costs with less toner than usual. This is convenient when print outs are needed for internal viewing.	•	•	•	•	•	•	•	•	•	•	•

■ = Standard □ = Optional ○ = Not Available

RICOH imagine. change.

www.ricoh-usa.com

Ricoh USA, Inc., 70 Valley Stream Parkway, Malvern, PA 19355, 1-800-63-RICOH

Richo<sup>®</sup> and the Richo Logo are registered trademarks of Ricoh USA, Inc. All other trademarks are the property of their respective owners. ©2016 Ricoh USA, Inc. All rights reserved. The content of this document, and the appearance, features and specifications of Ricoh products and services are subject to change from time to time without notice. Products are shown with optional features. While care has been taken to ensure the accuracy of this information, Ricoh makes no representation or warranties about the accuracy, completeness or adequacy of the information contained herein, and shall not be liable for any errors or omissions in these materials. Actual results will vary depending upon use of the products and services, and the conditions and factors affecting performance. The only warranties for Ricoh products and services are as set forth in the express warranty statements accompanying them.



Multifunction Color  Environmental Features & Customer Benefits	MP C401/SR	MP C306 / MP C406	MP C2003 / MP C2503	MP C3003 / MP C3503	MP C3004 / MP C3504	MP C4503 / MP C5503 / MP C6003	MP C4504 / MP C6004	MP C6502SP / MP C8002SP
AUTO DUPLEXING  Printing and copying on both sides of the paper, cuts paper bills in half, saving trees.	•	•	•	•	•	•	•	•
CHEMICAL PXP TONERS Provides more vivid colors and smoother gradations for improved photographic reproduction. Uses much less temperature/heat energy, contributing to shorter recovery times from energy saving modes while saving energy.	0	•	•	•	•	•	•	•
DO NOT PRINT BLANK PAGES  Reduce paper waste by eliminating the printing of blank pages within a document.	•	•	•	•	•	•	•	•
ENERGY SAVER TIMER Sets the amount of time the machine waits before switching to Low-Power mode. The machine is not turned off completely.  Energy Saver	•	•	•	•	•	•	•	•
ENERGY STAR CERTIFIED  Certification that the US Government approves the device as energy efficient in design and specification. Energy Star certified products contribute to a more energy-efficient world and help keep your running costs affordable.  ENERGY STAR	•	•	•	•	•	•	•	•

■ = Standard ○ = Optional ② = Not Available





MP C401/SR	MP C306	C2003 C2503	C3003 C3503	0.0		2 2	
MP C	MP C MP C	00	( ) ( )	35	C4503 C5503 C6003	C4504 C6004	C6502SP (
	22	A A	MP C	MP C3004 MP C3504	MPM	MP C	MP C
		22	22	22	222	22	22
6 40 LD	6010	OOLD SOLD	Secto	GOLD	COLO	S COLO	OOLD COLD
•		•		•	•	•	
•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•
0	0	0	0	•	0	•	<u> </u>
•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•
	•	Coh usa com/oneat					

<sup>\*</sup>For a complete list of Ricoh USA EPEAT registered products, please visit: ricoh-usa.com/epeat.







Multifunction Color  Environmental Features	MP C401/SR	. C306 /	C2003 /	C3003 /	C3004 /	C4503 / C5503 / C6003	MP C4504 / MP C6004	MP C6502SP / MP C8002SP
& Customer Benefits	₹	ΣM	MΕ	$\mathbf{A}$	ΣE	A A A	ΣĘ	ΣΣ
QUICK START UP Fast warm up and recovery times, speeding job queues and maximizing customer satisfaction while saving energy.	•	•	•	•	•	•	•	•
RECYCLED PAPER Using old paper to make new paper uses 30 to 50 percent less energy than making paper from trees.  RECYCLED PAPER	•	•	•	•	•	•	•	•
ROHS COMPLIANT Ricoh products comply with the RoHS (Restriction of Hazardous Substances) directive that bans the use of certain substances in electrical and electronic equipment products.	•	•	•	•	•	•	•	•
SAMPLE PRINT  Outputs a single set before committing the system to a lengthy print job that could result in errors and waste. If the sample set is acceptable, the user can release the balance of the print job; if changes are required the job can be modified or deleted.	0	0	•	•	•	•	•	•
SLEEP/ENERGY SAVER MODE  Machines can be automatically programmed to enter energy saving modes such as Panel-Off mode, Energy Saver (Low Power) mode, or Auto-Off/Sleep mode.	•	•	•	•	•	•	•	•
STAPLELESS FINISHER Bind up to five sheets of paper with no staples using Ricoh's new and exclusive Stapleless Stapler Finisher option. This unique technology helps lower supply costs, free up document storage space and expedite future paper shredding needs.	0	0	0	0	0	0	0	0
TONER CARTRIDGE RECYCLING PROGRAMS Ricoh branded toner containers and cartridges can be returned to us for environmentally friendly recycling. See <a href="https://www.ricoh-usa.com/recycling">www.ricoh-usa.com/recycling</a> for details.	•	•	•	•	•	•	•	•







Multifunction Color  Environmental Features & Customer Benefits	MP C401/SR	MP C306 / MP C406	MP C2003 / MP C2503	MP C3003 / MP C3503	MP C3004 / MP C3504	MP C4503 / MP C5503 / MP C6003	MP C4504 / MP C6004	MP C6502SP / MP C8002SP
TONER SAVE MODE  Toner Saver Mode is an effective way to reduce printing costs with less toner than usual. This is convenient when print outs are needed for internal viewing.	•	•	•	•	•	•	•	•

Multifunction Color		
Environmental Features & Customer Benefits	SP C250SF	SP C252SF
AUTO DUPLEXING  Printing and copying on both sides of the paper, cuts paper bills in half, saving trees.	•	•
DO NOT PRINT BLANK PAGES Reduce paper waste by eliminating the printing of blank pages within a document.	•	•
ENERGY SAVER TIMER Sets the amount of time the machine waits before switching to Low-Power mode. The machine is not turned off completely.	•	•
ENERGY STAR CERTIFIED  Certification that the US Government approves the device as energy efficient in design and specification. Energy Star certified products contribute to a more energy-efficient world and help keep your running costs affordable.  ENERGY STAR	•	•
ELECTRONIC PRODUCT ENVIRONMENTAL ASSESSMENT TOOL (EPEAT)* EPEAT is a comprehensive procurement program. This rating program includes energy efficiency, take-back programs for equipment, packaging and consumables, reduction/elimination of environmentally sensitive substances and other important environmental attributes.	<b>S</b>	A Staves
IMAGING EQUIPMENT RECYCLING PROGRAM We offer customers convenient recycling options for end-of-life imaging equipment.	•	•
N-UP PRINT/COMBINE COPY Printing or copying multiple pages of a document on to one page saves paper.  1 2 3 4	•	•
RECYCLED PAPER Using old paper to make new paper uses 30 to 50 percent less energy than making paper from trees.  PAPER  RECYCLED	•	•

<sup>\*</sup>For a complete list of Ricoh USA EPEAT registered products, please visit: ricoh-usa.com/epeat.





Multifunction Color		
Environmental Features & Customer Benefits	SP C250SF	SP C252SF
ROHS COMPLIANT Ricoh products comply with the RoHS (Restriction of Hazardous Substances) directive that bans the use of certain substances in electrical and electronic equipment products.	•	•
SLEEP/ENERGY SAVER MODE Machines can be automatically programmed to enter energy saving modes such as Panel-Off mode, Energy Saver (Low Power) mode, or Auto-Off/Sleep mode.	•	•
TONER CARTRIDGE RECYCLING PROGRAMS Ricoh branded toner containers and cartridges can be returned to us for environmentally friendly recycling. See <a href="https://www.ricoh-usa.com/recycling">www.ricoh-usa.com/recycling</a> for details.	•	•

■ = Standard □ = Optional ② = Not Available

RICOH imagine. change.

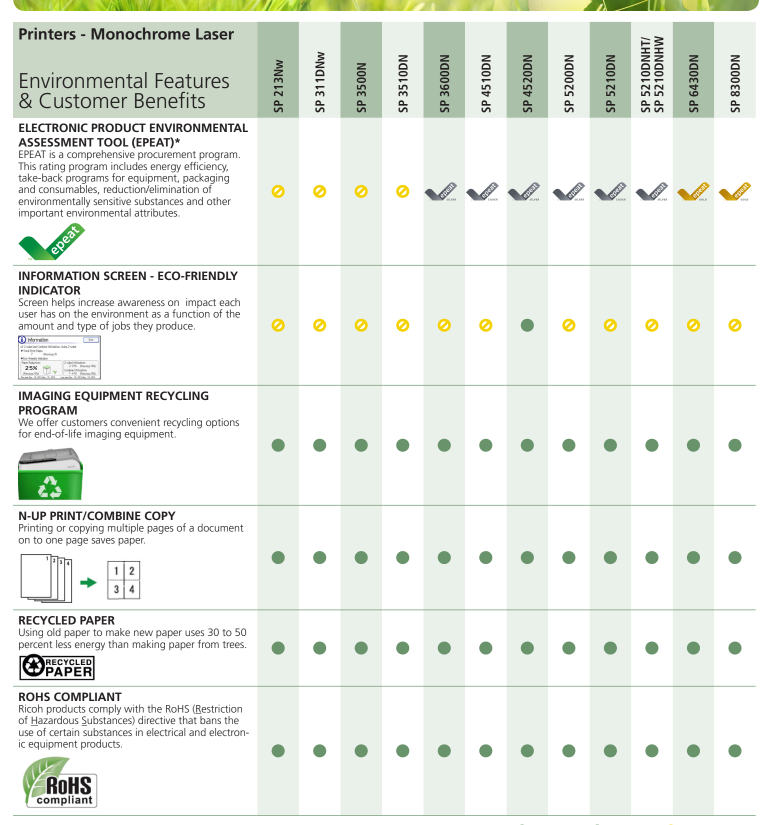
www.ricoh-usa.com

Ricoh USA, Inc., 70 Valley Stream Parkway, Malvern, PA 19355, 1-800-63-RICOH

Richo<sup>®</sup> and the Richo Logo are registered trademarks of Ricoh USA, Inc. All other trademarks are the property of their respective owners. ©2016 Ricoh USA, Inc. All rights reserved. The content of this document, and the appearance, features and specifications of Ricoh products and services are subject to change from time to time without notice. Products are shown with optional features. While care has been taken to ensure the accuracy of this information, Ricoh makes no representation or warranties about the accuracy, completeness or adequacy of the information contained herein, and shall not be liable for any errors or omissions in these materials. Actual results will vary depending upon use of the products and services, and the conditions and factors affecting performance. The only warranties for Ricoh products and services are as set forth in the express warranty statements accompanying them.



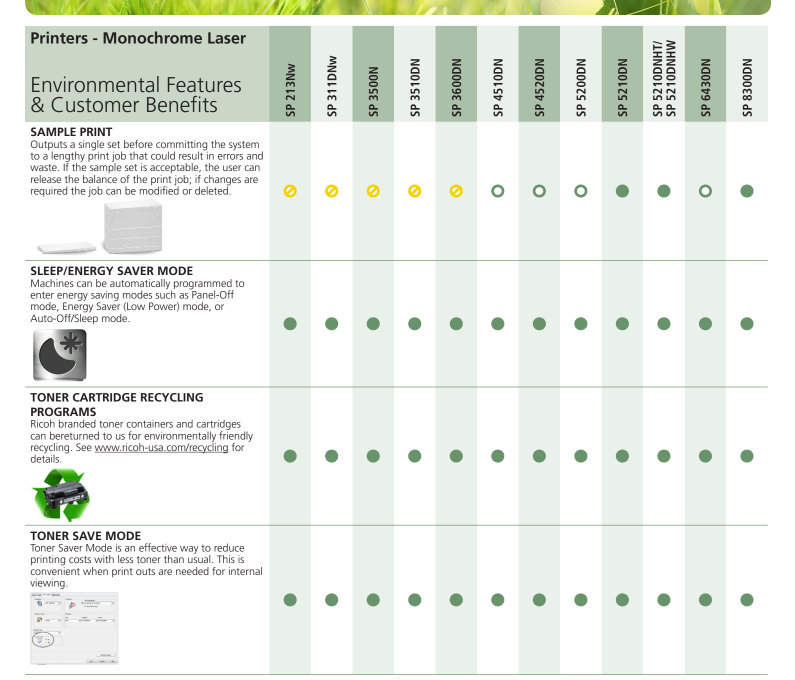
Printers - Monochrome Laser Environmental Features	3Nw	311DNw	NOC	10DN	NGOC	10DN	ZODN	NOOC	5210DN	5210DNHT/ 5210DNHW	30DN	NOOC
& Customer Benefits	SP 213Nw	SP 31	SP 3500N	SP 3510DN	SP 3600DN	SP 4510DN	SP 4520DN	SP 5200DN	SP 52′	SP 52′ SP 52′	SP 6430DN	SP 8300DN
<b>AUTO DUPLEXING</b> Printing and copying on both sides of the paper, cuts paper bills in half, saving trees.												
1 2 <b>→</b> 1 2	<b>Ø</b>		<b>Ø</b>		•		•				•	
<b>DO NOT PRINT BLANK PAGES</b> Reduce paper waste by eliminating the printing of blank pages within a document.												
<b>ECO-NIGHT SENSOR</b> Automatically turns the power switch to Off when the room goes dark after a user-specified period of time.												
Data In	0	0	0	0	0		•	0	0	0		•
<b>ENERGY SAVER TIMER</b> Sets the amount of time the machine waits before switching to Low-Power mode. The machine is not turned off completely.												
turned on completely.	•		•		•		•	•	•	•	•	
ENERGY STAR CERTIFIED  Certification that the US Government approves the device as energy efficient in design and specification. Energy Star certified products contribute to a more energy-efficient world and help keep your running costs affordable.	0	<b>Ø</b>	<b>⊘</b>	<b>Ø</b>					•	•	•	
ENERGY STAR												



<sup>\*</sup>For a complete list of Ricoh USA EPEAT registered products, please visit: ricoh-usa.com/epeat.









www.ricoh-usa.com

Ricoh USA, Inc., 70 Valley Stream Parkway, Malvern, PA 19355, 1-800-63-RICOH

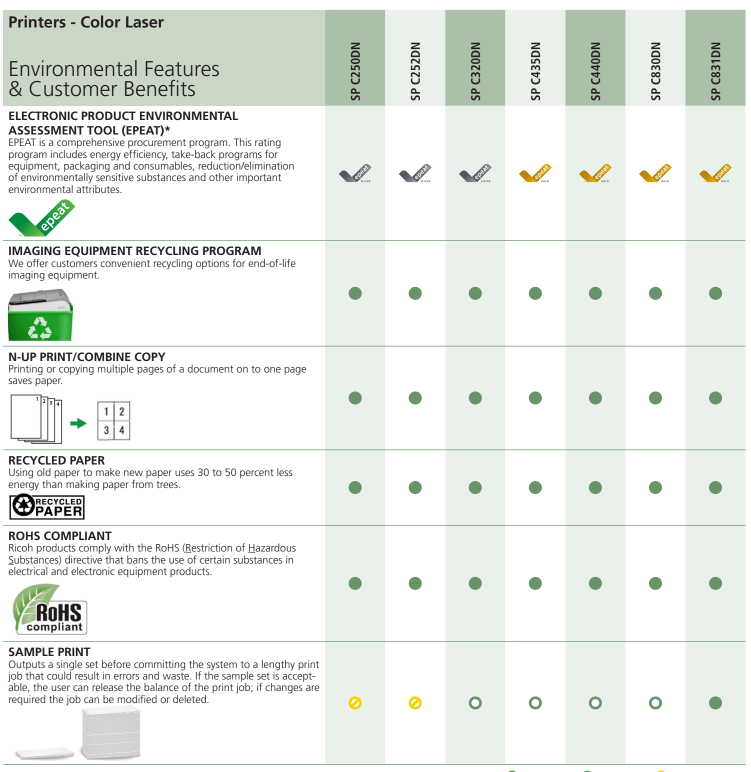
Ricoh® and the Ricoh Logo are registered trademarks of Ricoh USA, Inc. All other trademarks are the property of their respective owners. ©2016 Ricoh USA, Inc. All rights reserved. The content of this document, and the appearance, features and specifications of Ricoh products and services are subject to change from time to time without notice. Products are shown with optional features. While care has ben taken to ensure the accuracy of this information, Ricoh makes no representation or warranties about the accuracy, completeness or adequacy of the information contained herein, and shall not be liable for any errors or omissions in these materials. Actual results will vary depending upon up of the products and services, and the conditions and factors affecting performance. The only warranties for Ricoh products and services are set forth in the express warranty statements accompanying them.



Printers - Color Laser							
Environmental Features & Customer Benefits	SP C250DN	SP C252DN	SP C320DN	SP C435DN	SP C440DN	SP C830DN	SP C831DN
AUTO DUPLEXING  Printing and copying on both sides of the paper, cuts paper bills in half, saving trees.	•	•	•	•	•	•	•
DO NOT PRINT BLANK PAGES  Reduce paper waste by eliminating the printing of blank pages within a document.	•	•	•	0	0	0	0
ECO-NIGHT SENSOR Automatically turns the power switch to Off when the room goes dark after a user-specified period of time.  Data In	0	0	•	•	•	•	•
ENERGY SAVER TIMER Sets the amount of time the machine waits before switching to Low-Power mode. The machine is not turned off completely.	•	•	•	•	•	•	•
ENERGY STAR CERTIFIED  Certification that the US Government approves the device as energy efficient in design and specification. Energy Star certified products contribute to a more energy-efficient world and help keep your running costs affordable.  ENERGY STAR	•	•	•	•	•	•	•



#### **Printers - Color Laser**

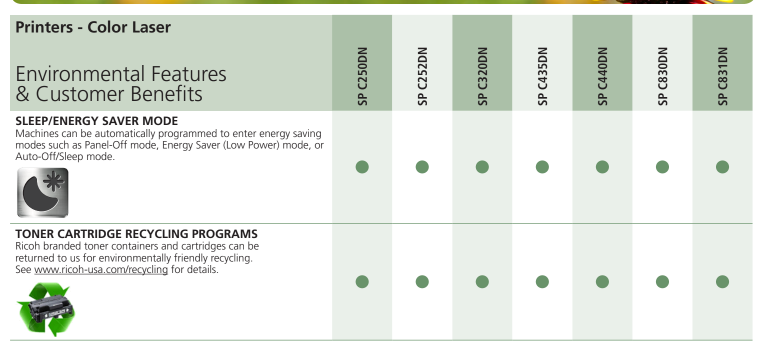


<sup>\*</sup>For a complete list of Ricoh USA EPEAT registered products, please visit: ricoh-usa.com/epeat.





#### **Printers - Color Laser**



■ = Standard ○ = Optional ② = Not Available

RICOH imagine. change.

www.ricoh-usa.com

Ricoh USA, Inc., 70 Valley Stream Parkway, Malvern, PA 19355, 1-800-63-RICOH

Ricoh® and the Ricoh Logo are registered trademarks of Ricoh USA, Inc. All other trademarks are the property of their respective owners. ©2016 Ricoh USA, Inc. All rights reserved. The content of this document, and the appearance, features and specifications of Ricoh products and services are subject to change from time to time without notice. Products are shown with optional features. While care has been taken to ensure the accuracy of this information, Ricoh makes no representation or warranties about the accuracy, completeness or adequacy of the information contained herein, and shall not be liable for any errors or omissions in these materials. Actual results will vary depending upon use of the products and services, and the conditions and factors affecting performance. The only warranties for Ricoh products and services are as set forth in the express warranty statements accompanying them.



Printers - GELJET  Environmental Features & Customer Benefits	SG 3100SNw/ SG 3110SFNw	SG 3110DN/ SG 3110DNw
AUTO DUPLEXING  Printing and copying on both sides of the paper, cuts paper bills in half, saving trees.	•	•
DO NOT PRINT BLANK PAGES  Reduce paper waste by eliminating the printing of blank pages within a document.	•	•
ENERGY SAVER TIMER Sets the amount of time the machine waits before switching to Low-Power mode. The machine is not turned off completely.	•	•
ENERGY STAR CERTIFIED  Certification that the US Government approves the device as energy efficient in design and specification. Energy Star certified products contribute to a more energy-efficient world and help keep your running costs affordable.  ENERGY STAR	•	•
ELECTRONIC PRODUCT ENVIRONMENTAL ASSESSMENT TOOL (EPEAT)* EPEAT is a comprehensive procurement program. This rating program includes energy efficiency, take-back programs for equipment, packaging and consumables, reduction/ elimination of environmentally sensitive substances and other important environmental attributes.	A STATE OF THE STA	STATE STATES

<sup>\*</sup>For a complete list of Ricoh USA EPEAT registered products, please visit: ricoh-usa.com/epeat.







Printers - GELJET  Environmental Features & Customer Benefits	SG 3100SNw/ SG 3110SFNw	SG 3110DN/ SG 3110DNw
IMAGING EQUIPMENT RECYCLING PROGRAM We offer customers convenient recycling options for end-of-life imaging equipment.	•	•
N-UP PRINT/COMBINE COPY Printing or copying multiple pages of a document on to one page saves paper.  1 2 3 4	•	•
RECYCLED PAPER Using old paper to make new paper uses 30 to 50 percent less energy than making paper from trees.  RECYCLED PAPER	•	•
Ricoh products comply with the RoHS (Restriction of Hazardous Substances) directive that bans the use of certain substances in electrical and electronic equipment products.	•	•
SLEEP/ENERGY SAVER MODE  Machines can be automatically programmed to enter energy saving modes such as Panel-Off mode, Energy Saver (Low Power) mode, or Auto-Off/Sleep mode.	•	•
TONER CARTRIDGE RECYCLING PROGRAMS Ricoh branded toner containers and cartridges can be returned to us for environmentally friendly recycling. See <a href="https://www.ricoh-usa.com/recycling">www.ricoh-usa.com/recycling</a> for details.	•	•

■ = Standard □ = Optional ② = Not Available

RICOH imagine. change.

www.ricoh-usa.com

Ricoh USA, Inc., 70 Valley Stream Parkway, Malvern, PA 19355, 1-800-63-RICOH

Richon and the Ricoh Logo are registered trademarks of Ricoh USA, Inc. All other trademarks are the property of their respective owners. ©2016 Ricoh USA, Inc. All rights reserved. The content of this document, and the appearance, features and specifications of Ricoh USA, Inc. All other trademarks are the property of their respective owners. ©2016 Ricoh USA, Inc. All rights reserved. The content of this document, and the appearance, features and specifications of Ricoh USA, Inc. All other trademarks are the property of their respective owners. ©2016 Ricoh USA, Inc. All rights reserved. The content of this document, and the appearance, features and specifications of Ricoh USA, Inc. All other trademarks are the property of their respective owners. ©2016 Ricoh USA, Inc. All rights reserved. The content of this document, and the appearance, features and specifications of Ricoh USA, Inc. All other trademarks are the property of their respective owners. ©2016 Ricoh USA, Inc. All rights reserved. The content of this document, and the appearance, features and specifications of Ricoh USA, Inc. All other trademarks are the property of their respective owners. ©2016 Ricoh USA, Inc. All rights reserved. The content of this document, and the appearance, features and specifications of Ricoh USA, Inc. All rights reserved. The content of this document, and the appearance, features and specifications of Ricoh USA, Inc. All rights reserved. The content of this document, and the appearance, features and specifications of Ricoh USA, Inc. All rights reserved. The content of this document, and the appearance, features and specifications of Ricoh USA, Inc. All rights reserved. The content of this document, and the appearance, features and specifications of Ricoh USA, Inc. All rights reserved. The content of this document, and the appearance, features and specifications of Ricoh USA, Inc. All rights reserved. The content of this document, and the appearance, features and specifications of Ricoh USA, Inc. All rights reserved. The conten

ricoh-usa.com/environment - 2 -