Canon

		Color A3 MFP			Black-and-W	hite A3 MFP	
ENTERPRISE AND DESKTOP MFPs							
Color A3 MFP Black-and-White A3 MFP	imagePRESS Lite C270: 80/70 ppm C265: 70/65 ppm	imageRUNNER ADVANCE DX C5870i: 70/70 ppm C5860i: 60/60 ppm C5850i: 50/50 ppm C5840i: 40/40 ppm	imageRUNNER ADVANCE DX C3835i: 35 ppm C3830i: 30 ppm C3826i: 26 ppm	imageRUNNER ADVANCE DX 8705i: 105 ppm 8795i: 95 ppm 8786i: 86 ppm	imageRUNNER ADVANCE DX 6870i: 70 ppm 6860i: 60 ppm 6855i: 55 ppm	imageRUNNER ADVANCE DX 6780i: 80 ppm	imageRUNNER ADVANCE DX 4845i: 45 ppm 4835i: 35 ppm* 4825i: 25 ppm*
SPECIFICATIONS					_		
Copy/Scan/Send	~	~	<i>✓</i>	v	V	 ✓ 	 ✓
Single-Pass Duplex ADF	~	~	~	v	v	~	✓
Scan Speed	270/270 ipm	270/270 ipm	270/270 ipm	270/270 ipm	270/270 ipm	270/270 ipm	270/270 ipm**
Print - PCL	~	~	~	✓	✓	~	v
Print - PS	~	~	~	 ✓ 	✓	~	 ✓
Fax	Optional	Optional	Optional	Optional	Optional	Optional	Optional
Remote Operator's Software	~	~	~	 ✓ 	v	~	V
MEAP	~	~	~	✓	✓	~	 ✓
ULM (imageRUNNER ADVANCE)	~	~	~	✓	✓	~	 ✓
uniFLOW Online Express [▲]	~	~	~	 ✓ 	✓	~	 ✓
SIEM Integration	~	~	~	 ✓ 	v	~	V
Verify System at Startup/McAfee Embedded Control	v	v	v	 ✓ 	 ✓ 	v	V

NOTES: Output speeds reflect maximum number of pages per minute in BW/Color; scanning speeds based on 300 dpi in BW/Color and duplex, unless otherwise stated. All imageRUNNER ADVANCE models support optional uniFLOW. Check for availability and details for uniFLOW solutions. For imageRUNNER ADVANCE models, update to the latest version of the Unified Firmware Platform for access to all available features. Print speed is based on internal testing. Print speed may vary depending on the number of copies selected, as well as on the settings for size, type, and orientation of paper. Canon, imageRUNNER, imagePRESS, and imageCLASS are registered trademarks of Canon Inc. in the United States and may also be registered trademarks of rademarks in other countries. uniFLOW is a registered trademark of NT-ware Systemprogrammierung GmbH. McAfee is a trademark of McAfee LLC in the US and/or other countries. Products are current models as of May 2022, and some may be shown with optional accessories. Specifications and availability subject to change without notice. Not responsible for typographical errors. ©2022 Canon U.S.A., Inc. All rights reserved.

imagePRESS Lite

imageRUNNER ADVANCE DX

* Single-Pass Duplex ADF and Duplexing ADF are optional on the imageRUNNER ADVANCE DX 4735i/4725i. ** When configured with the optional Single Pass Duplexing Automatic Document Feeder, the imageRUNNER ADVANCE DX 4735i/4725i scan speed is 35 ipm (BW/Color).

Included with main unit; however, activation is required. Check for interoperability with other third-party solutions.
 Verify System at Start Up and McAfee Embedded Control are set to [Off] by default. Each can be turned on by an administrator in Settings/Registration. When Verify System at Startup is set to ON, device startup will increase by 20-40 seconds (depending on the model). Recovery from Sleep Mode is not affected. This feature is off by default and must be turned on by the user. Warm-up times are affected once turned on.

Canon

			Color A4			Color A4 Inkjet		Black-and-White A4	
		٠	?	@		۲	۲	۲	
ENTERPRISE AND DESKTOP MFPs									
	imageRUNNER ADVANCE DX C568iF/C568iFZ: 60/60 ppm C478iF/C478iFZ: 50/50 ppm	imageRUNNER ADVANCE DX C357iF: 36/36 ppm C257iF: 26/26 ppm	Color imageCLASS X MF1538C: 40/40 ppm	Color imageCLASS X MF1333C: 35/35 ppm	Color imageCLASS X MF1127C: 28/28 ppm	MAXIFY GX7020X 24/15.5 ppm	imageRUNNER ADVANCE DX 717iF/717iFZ: 75 ppm 617iF/617iFZ: 65 ppm 527iF/527iFZ: 55 ppm	imageCLASS X MF1643iF II: 45 ppm MF1643i II: 45 ppm	imageCLASS X MF1238 II: 40 ppm
Color A4 Black-and-White A4									
Copy/Scan/Send	✓	v	v	v	v	v	v	✓	~
Single-Pass Duplex ADF	<i>v</i>	v	✓	~	~	~	~	 ✓ 	v
Scan Speed	200/200 ipm	200/200 ipm	155/150 ipm	40/20 ipm	51/27 ipm	22.2/12.2ipm	200/200 ipm	70/26 ipm	70/26 ipm
Print - PCL	 ✓ 	v	✓	~	~	N/A	~	v	~
Print - PS	 ✓ 	✓	✓	~	~	N/A	~	Optional 🖌	✓
Fax	v	v	✓	~	~	 ✓ 	~	N/A 🖌	✓
Remote Operator's Software	~	v	v	N/A	N/A	N/A	~	N/A	N/A
MEAP	~	✓	N/A	N/A	N/A	N/A	~	N/A	N/A
ULM (imageRUNNER ADVANCE)* eULM (imageRUNNER, imageCLASS)	 ✓ 	✓	✓	~	~	N/A	~	v	v
uniFLOW Online Express**	~	✓	✓	~	~	N∕A Optional uniFLOW Cloud Link Print Connection.▲	~	v	v
SIEM Integration	 ✓ 	✓	N/A	N/A	N/A	N/A	 ✓ 	N/A	N/A
Verify System at Startup	 ✓ 	v	v	 ✓ 	~	N/A	 ✓ 	 ✓ 	v
McAfee Embedded Control	~	✓	N/A	N/A	N/A	N/A	~	N/A	N/A

NOTES: Output speeds reflect maximum number of pages per minute in BW/Color; scanning speeds based on 300 dpi in BW/Color and duplex, unless otherwise stated. All imageRUNNER ADVANCE models support optional uniFLOW. Check for availability and details for uniFLOW solutions. For imageRUNNER ADVANCE models, update to the latest version of the Unified Firmware Platform for access to all available features. Print speed is based on internal testing. Print speed may vary depending on the number of copies selected, as well as on the settings for size, type, and orientation of paper. Canon, imageRUNNER, imagePRESS, imageCLASS, and MAXIFY are registered trademarks of Canon Inc. in the United States and may also be registered trademarks or trademarks in other countries. uniFLOW is a registered trademark of NT-ware Systemprogrammierung GmbH. McAfee is a trademark of McAfee LLC in the US and/or other countries. Products are current models as of May 2022, and some may be shown with optional accessories. Specifications and availability subject to change without notice. Not responsible for typographical errors. ©2022 Canon U.S.A., Inc. All rights reserved. * Requires free download.

 ** Included with main unit; however, activation is required. Check for interoperability with other third-party solutions.
 Cloud Link Print Connection is a user-based license. The subscription of at least one uniFLOW Online Cloud Print & Scan or Image Processing License is required. Reporting requires. the use/selection of the uniFLOW Online Cloud Link Print Connection print driver. Canon offers products that contain certain security features, yet many variables can impact the security of your devices and data. Canon does not warrant that use of features will prevent security issues. Nothing herein should be construed as legal or regulatory advice concerning applicable laws; customers must have their own qualified counsel determine the feasibili y of a solution as it relates to regulatory and statutory compliance. Some security features may impact functionality/performance; you may want to test these settings in your environment.

must be turned on by the user. Warm-up times are affected once turned on.

1122R9PLiRAiC-PDF-IH

imageRUNNER ADVANCE DX

imageCLASS X

MAXIFY

• Verify System at Start Up and McAfee Embedded Control are set to [Off] by default. Each can be turned on by an administrator in Settings/Registration. When Verify System at Startup is set to ON, device startup will increase by 20-40 seconds (depending on the model). Recovery from Sleep Mode is not affected. This feature is off by default and

Canon Recommended Monthly Volumes imageCLASS, imageRUNNER Advance, & Production 01/18/2023

"A4 B&W" Jord Mark imageCLASS B&W A4 imageCLASS B&W A4 LBP1238 II Printer 40 500-4,000 80K LBP325dn Printer 45 1,500-7,500 150K LBP1238 II Printer 75 5,000-30,000 450K LBP1871 Printer 65 5,000-20,000 420K MF1238 II MFP 40 500-4,000 80K IBP1871 Printer 65 5,000-20,000 150K MF1238 II MFP 40 500-4,000 80K MF1643i II MFP 45 1,500-20,000 150K iR ADV DX 5271F / iFZ 55 3K-35K 250K iR A iR ADV DX 617iF / iFZ 75 3K-40K 300K iR A iR ADV DX 4825i 25 3K-45K 135K iR A iR ADV DX 6855i 55 5K-65K 215K iR A iR ADV DX 6870i 70 20K-70K 300K iR A iR ADV DX 8786i <td< th=""><th>B&W Models</th><th>PPM</th><th>Optimum</th><th>Max Duty</th></td<>	B&W Models	PPM	Optimum	Max Duty
LASS B&W A4 imageCLASS Col 11 Printer 40 500-4,000 80K 11 Printer 45 1,500-7,500 150K 11 MFP 40 500-4,000 80K 11 MFP 45 1,500-20,000 150K 11 MPP 45 1,500-20,000 150K 11 MDV DX C57FF ir ADV DX C57FF ir ADV DX C58FF 11 MAV MAV 300K ir ADV DX C582FF 11 ADX A235 5 5K-65K 215K ir ADV DX C382FF 11 ADX A255 SOK 300K i	4 DQ \4/		Zone	Cycle
1238 II Printer 40 500-4,000 80K 325dn Printer 45 1,500-7,500 150K 1871 Printer 75 5,000-30,000 450K 1861 Printer 65 5,000-20,000 420K 1238 II MFP 40 500-4,000 80K 1643i II MFP 45 1,500-20,000 150K 1643i II MFP 45 3,500-20,000 150K 1643i II MFP 45 3,500-20,000 150K 1643i II MFP 45 3,500-20,000 150K 1643i II MFP 45 3,50K 250K 170 V DX 527i F / iFZ 75 3K-40K 300K 170 V DX 4825i 25 5K-65K 215K 170 V DX 68		A		
BP325dn Printer 45 1,500-7,500 150K BP1871 Printer 75 5,000-30,000 450K BP1861 Printer 65 5,000-20,000 420K MF12338 II MFP 40 500-40,000 80K IRADV DS MAP 45 1,500-20,000 150K IRADV DS WA4 IRADV DX 6257iF iR ADV DX C257iF RADV DX 527iF / iFZ 55 3K-35K 250K R ADV DX 617iF / iFZ 65 3K-37K 275K R ADV DX 617iF / iFZ 75 3K-40K 300K IR ADV DX 617iF / iFZ 75 3K-40K 95K R ADV DX 4825i 25 3K-40K 95K R ADV DX 6855i 55 5K-65K 170K R ADV DX 6850i 60 12K-70K 300K R ADV DX 6880i 60 12K-70K 300K R ADV DX 6780i 80 30K-150K 350K R ADV DX 6780i 80 30K-150K 350K R ADV DX 8786i 86 40K-200K 750K R ADV DX 8786i 86 <t< td=""><td></td><td>_</td><td>500 4 000</td><td>804</td></t<>		_	500 4 000	804
LBP1871 Printer 75 5,000-30,000 450K LBP1861 Printer 65 5,000-20,000 420K MF1238 II MFP 40 500-4,000 80K MF1643i II MFP 45 1,500-20,000 150K IR ADV D&W M4				
LBP1861 Printer 65 5,000-20,000 420K MF1238 II MFP 40 500-4,000 80K MF1643i II MFP 40 500-4,000 80K IR ADV B&W A4 IIII IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII				
MF1238 II MFP 40 500-4,000 80K MF1643i II MFP (no Fax) 45 1,500-20,000 150K IR ADV B&W A4 III ADV B&W A4 III ADV DX 5271F IIR ADV DX 5171F IIR ADV DX 5271F IIR ADV DX 5281F IIR ADV DX 5281F IIR ADV DX 5281F IIR ADV DX 52826i IIR ADV DX 52826i IIR ADV DX 52826i IIR ADV DX 52820i IIR ADV DX				
MF1643i II MFP (no Fox) 45 1,500-20,000 150K MF1643i FI MFP 45 1,500-20,000 150K IR ADV DX 827i F / IFZ 55 3K-35K 250K IR ADV DX 617i F / IFZ 65 3K-37K 275K IR ADV DX 717i F / IFZ 75 3K-40K 300K "A3 B&W" "ADV DX 617i F / IFZ 75 3K-40K IR ADV DX 717i F / IFZ 75 3K-40K 300K "IR ADV DX 4825i 25 3K-40K 95K IR ADV DX 4835i 35 5K-45K 135K IR ADV DX 6855i 55 5K-65K 170K IR ADV DX 6800i 60 12K-70K 300K IR ADV DX 6870i 70 20K-70K 350K IR ADV DX 6780i 80 30K-150K 350K IR ADV DX 6780i 80 30K-150K 350K IR ADV DX 6780i 80 30K-150K 350K IR ADV DX 7876i 105 80K-800K 1.7 million IR ADV DX 8786i 86 40K-200K 750K IR ADV DX 8795i 105				-
MF1643iF II MFP 45 1,500-20,000 150K iR ADV DX C357iF iR ADV DX 527iF / iFZ 55 3K-35K 250K iR ADV DX 617iF / iFZ iR ADV DX 617iF / iFZ iFZ iR ADV DX 617iF / iFZ			-	
IR ADV B&WA4 IR ADV DX 527IF / IFZ 55 3K-35K 250K IR ADV DX 617IF / IFZ 65 3K-37K 275K IR ADV DX 717IF / IFZ 75 3K-40K 300K "ADV DX 4825i 25 3K-40K 95K IR ADV DX 4825i 25 3K-40K 95K IR ADV DX 4825i 25 3K-40K 95K IR ADV DX 4825i 25 3K-65K 135K IR ADV DX 4845i 45 5K-65K 170K IR ADV DX 6855i 55 5K-65K 170K IR ADV DX 6860i 60 12K-70K 300K IR ADV DX 6870i 70 20K-70K 350K IR ADV DX 6780i 80 30K-150K 350K IR ADV DX 7876i 86 40K-200K 750K IR ADV DX 8795i 95 60K-250K 900K IR ADV DX 8705i 105 80K-800K 1.7 million "arioPRINT 130 130 150K-800K 2.2 million varioPRINT 140 140 200K-800K 2.2 million imagePRESS C710 ImagePRESS V300 Jan 23 <		•		
iR ADV DX 527iF / iFZ 55 3K-35K 250K iR ADV DX 617iF / iFZ 65 3K-37K 275K iR ADV DX 717iF / iFZ 75 3K-40K 300K "A3 B&W" ''A3 Color" iR ADV DX 717iF / iFZ iFZ iR ADV DX 4825i 25 3K-40K 95K iR ADV DX 6825i iR ADV DX 4835i 35 5K-45K 135K iR ADV DX 4845i 45 5K-65K 170K iR ADV DX C5840i iR ADV DX C5850i iR ADV DX C5850i iR ADV DX C5860i iR ADV DX C5870i iR		IFP 45	1,500-20,000	150K
iR ADV DX 617iF / iFZ 65 3K-37K 275K iR ADV DX 717iF / iFZ 75 3K-40K 300K "A3 B&W" " "A3 Color" iR ADV DX 717iF / iFZ 75 3K-40K 300K "iR ADV DX 4825i 25 3K-40K 95K iR ADV DX 4835i 35 5K-45K 135K iR ADV DX 4845i 45 5K-65K 170K iR ADV DX 6855i 55 5K-65K 215K iR ADV DX 6860i 60 12K-70K 300K iR ADV DX 6780i 80 30K-150K 350K iR ADV DX 6780i 86 40K-200K 750K iR ADV DX 8795i 95 60K-250K 900K iR ADV DX 8705i 105 80K-300K 1 million "B&W Production" " " "Color Production" varioPRINT 130 130 150K-800K 2.2 million imagePRESS C10 imagePRESS V700 Jan 23 imagePRESS V700 Jan 23 imagePRESS V900 Jan 23 imagePRESS V900 Jan 23 iTITAN 6180 177 300K-55M 5.0 million imagePRESS V900 Jan 23 i				
iR ADV DX 717iF / iFZ 75 3K-40K 300K "A3 B&W" "A3 Color" "R ADV DX 4825i 25 3K-40K 95K iR ADV DX 4825i 25 3K-40K 95K iR ADV DX C3826i iR ADV DX C3830i iR ADV DX 4845i 45 5K-65K 170K iR ADV DX C3830i iR ADV DX C3830i iR ADV DX 6855i 55 5K-65K 215K iR ADV DX C5840i iR ADV DX C5850i iR ADV DX 6860i 60 12K-70K 300K iR ADV DX C5850i iR ADV DX C5850i iR ADV DX 6870i 70 20K-70K 350K iR ADV DX C5860i iR ADV DX C5870i iR ADV DX 8786i 86 40K-200K 750K imagePRESS Life C265 imagePRESS Life C270 "B&W Production" " " " " " varioPRINT 115 115 80K-800K 1.7 million imagePRESS Life C270 "B&W Production" " " " " " varioPRINT 1130 130 150K-800K 2.2 million imagePRESS C10 imagePRESS V700 Jan 23 imagePRESS V700 Jan 23 imagePRESS V900 Jan 23 imagePRESS V	•			
"A3 B&W" "A3 Color" iR ADV DX 4825i 25 3K-40K 95K iR ADV DX 4825i 35 5K-45K 135K iR ADV DX 4845i 45 5K-65K 170K iR ADV DX 6855i 55 5K-65K 215K iR ADV DX 6860i 60 12K-70K 300K iR ADV DX 6870i 70 20K-70K 350K iR ADV DX 6780i 80 30K-150K 350K iR ADV DX 6780i 80 30K-150K 350K iR ADV DX 775i 95 60K-250K 900K iR ADV DX 8775i 105 80K-300K 1 million "B&W Production" "Color Production" "Color Production" varioPRINT 115 115 80K-800K 1.7 million varioPRINT 140 140 200K-800K 2.2 million imagePRESS C10 imagePRESS V700 Jan 23 imagePRESS V700 Jan 23 imagePRESS V900 Jan 23 imagePRESS V900 Jan 23 TITAN 6180 177 300K-2.5M 5.0 million imagePRESS V900 Jan 23 imagePRESS V900 Jan 23 TITAN 6220 216 500K-5M 5.0 million </td <td>•</td> <td></td> <td></td> <td></td>	•			
iR ADV DX 4825i 25 3K-40K 95K iR ADV DX 4825i 135 iR ADV DX 4835i 35 5K-45K 135K iR ADV DX 6835i iR ADV DX 4845i 45 5K-65K 170K iR ADV DX 6855i 55 5K-65K 215K iR ADV DX 6860i 60 12K-70K 300K iR ADV DX 6870i 70 20K-70K 350K iR ADV DX 6870i 70 20K-70K 350K iR ADV DX C5860i iR ADV DX C5870i iR ADV DX 6780i 80 30K-150K 350K iR ADV DX C5870i iR ADV DX C5870i iR ADV DX 8786i 86 40K-200K 750K "imagePRESS Lite C265 imagePRESS Lite C265 iR ADV DX 8705i 105 80K-300K 1 million "imagePRESS Lite C270 "B&W Production" " " "Color Production" varioPRINT 115 115 80K-800K 2.2 million imagePRESS C310 imagePRESS C310 imagePRESS C310 imagePRESS C310 imagePRESS C910 imagePRESS V700 Jan 23 imagePRESS V900 Jan 23 imagePRESS V900 Jan 23 imagePRESS V900 Jan 23 TITAN 6180 177 300K-2.5M </td <td>iR ADV DX 717iF / iF</td> <td>Z 75</td> <td>3K-40K</td> <td>300K</td>	iR ADV DX 717iF / iF	Z 75	3K-40K	300K
iR ADV DX 4825i 25 3K-40K 95K iR ADV DX 4835i 35 5K-45K 135K iR ADV DX 4835i 35 5K-65K 170K iR ADV DX C3830i iR ADV DX C3835i iR ADV DX 6855i 55 5K-65K 215K iR ADV DX C5840i iR ADV DX C5850i iR ADV DX 6860i 60 12K-70K 300K iR ADV DX C5850i iR ADV DX C5860i iR ADV DX 6870i 70 20K-70K 350K iR ADV DX C5860i iR ADV DX C5870i iR ADV DX 6780i 80 30K-150K 350K iR ADV DX C5870i iR ADV AK 750K iR ADV DX 8786i 86 40K-200K 750K imagePRESS Lite C265 imagePRESS Lite C265 ir ADV DX 8705i 105 80K-300K 1 million imagePRESS C710 imagePRESS C710 " "Color Production" " " "Color Production" imagePRESS C910 varioPRINT 1130 130 150K-800K 2.2 million imagePRESS C910 imagePRESS V700 Jan 23 TITAN 6180 177 300K-2.5M 5.0 million imagePRESS V900 Jan 23 imagePRESS V900 Jan 23 TITAN 6220 21				
R ADV DX 4825i 25 3K-40K 95K iR ADV DX 6825i 25 3K-40K 95K iR ADV DX 6835i iR ADV DX 4835i 35 5K-65K 135K iR ADV DX 6830i iR ADV DX 6835i iR ADV DX 6855i 55 5K-65K 215K iR ADV DX 6860i 60 12K-70K 300K iR ADV DX C5840i iR ADV DX C5850i iR ADV DX C5850i iR ADV DX C5850i iR ADV DX C5860i iR ADV DX C5860i iR ADV DX C5860i iR ADV DX C5870i iR ADV DX C5870i iR ADV AK 6780i 80 30K-150K 350K iR ADV DX C5870i imagePRESS Life C265 imagePRESS C10 imagePRESS C710 imagePRESS C810 imagePRESS C810 i		_		
iR ADV DX 4835i 35 5K-45K 135K iR ADV DX 6835i 45 5K-65K 170K iR ADV DX 6855i 55 5K-65K 215K iR ADV DX C3835i iR ADV DX 6860i 60 12K-70K 300K iR ADV DX C5840i iR ADV DX C5850i iR ADV DX 6870i 70 20K-70K 350K iR ADV DX C5860i iR ADV DX C5870i iR ADV DX 6780i 80 30K-150K 350K iR ADV DX C5870i iR ADV DX C5870i iR ADV DX 8786i 86 40K-200K 750K imagePRESS Lite C265 imagePRESS Lite C265 iR ADV DX 8795i 95 60K-250K 900K imagePRESS Lite C270 imagePRESS Lite C270 "B&W Production"				
iR ADV DX 4845i 45 5K-65K 170K iR ADV DX 6855i 55 5K-65K 215K iR ADV DX 6850i 60 12K-70K 300K iR ADV DX 6870i 70 20K-70K 350K iR ADV DX 6780i 80 30K-150K 350K iR ADV DX 8786i 86 40K-200K 750K iR ADV DX 8795i 95 60K-250K 900K iR ADV DX 8705i 105 80K-300K 1 million "Color Production" "B&W Production" "Color Production" varioPRINT 115 115 80K-800K 2.2 million varioPRINT 130 130 150K-800K 2.2 million imagePRESS V700 Jan 23 imagePRESS V700 Jan 23 imagePRESS V900 Jan 23 imagePRESS V900 Jan 23 imagePRESS V900 Jan 23 imagePRESS V900 Jan 23 imagePRESS V900 Jan 23 imagePRESS V900 Jan 23 imagePRESS V1000		-		
iR ADV DX 6855i 55 5K-65K 215K iR ADV DX 6860i 60 12K-70K 300K iR ADV DX 6870i 70 20K-70K 350K iR ADV DX 6780i 80 30K-150K 350K iR ADV DX 6780i 80 30K-150K 350K iR ADV DX 8786i 86 40K-200K 750K iR ADV DX 8795i 95 60K-250K 900K iR ADV DX 8705i 105 80K-300K 1 million "Color Production" varioPRINT 115 115 80K-800K 2.2 million "Color Production" "magePRESS C710 imagePRESS C810 ImagePRESS V700 Jan 23 ITITAN 6180 177 177 300K-2.5M 2.5 million ImagePRESS V800 Jan 23 ITITAN 6220 216				
iR ADV DX 6860i 60 12K-70K 300K iR ADV DX 6870i 70 20K-70K 350K iR ADV DX C5850i iR ADV DX C5860i iR ADV DX C5870i iR ADV DX 6780i 80 30K-150K 350K iR ADV DX C5870i iR ADV DX C5870i iR ADV DX 8786i 86 40K-200K 750K imagePRESS LITE" imagePRESS LITE" iR ADV DX 8795i 95 60K-250K 900K imagePRESS Lite C265 imagePRESS Lite C270 "B&W Production"	iR ADV DX 4845i	45	5K-65K	170K
iR ADV DX 6860i 60 12K-70K 300K iR ADV DX 6870i 70 20K-70K 350K iR ADV DX C5850i iR ADV DX C5860i iR ADV DX C5870i iR ADV DX 6780i 80 30K-150K 350K iR ADV DX C5870i iR ADV DX C5870i iR ADV DX 8786i 86 40K-200K 750K imagePRESS Lite C265 imagePRESS Lite C265 iR ADV DX 8795i 95 60K-250K 900K imagePRESS Lite C265 imagePRESS Lite C270 "B&W Production"				
iR ADV DX 6870i 70 20K-70K 350K iR ADV DX C5860i iR ADV DX 6780i 80 30K-150K 350K iR ADV DX 8786i 86 40K-200K 750K iR ADV DX 8795i 95 60K-250K 900K iR ADV DX 8705i 105 80K-300K 1 million "Color Production" varioPRINT 115 115 80K-800K 1.7 million "Color Production" "magePRESS C710 imagePRESS C710 imagePRESS C810 imagePRESS C910 imagePRESS V700 Jan 23 ITTAN 6180 177 177 300K-2.5M 2.5 million ImagePRESS V900 Jan 23 imagePRESS V900 Jan 23 imagePRESS V900 Jan 23 imagePRESS V	iR ADV DX 6855i	55	5K-65K	215K
iR ADV DX 6780i 80 30K-150K 350K iR ADV DX 8786i 86 40K-200K 750K iR ADV DX 8786i 86 40K-200K 750K iR ADV DX 8795i 95 60K-250K 900K iR ADV DX 8705i 105 80K-300K 1 million ""B&W Production"" varioPRINT 115 115 80K-800K 1.7 million varioPRINT 130 130 150K-800K 2.2 million ""agePRESS C710 ""agePRESS C710 ""agePRESS C710 "agePRESS C710 "agePRESS C710 "magePRESS C710 "magePRESS C710 "magePRESS C710 "magePRESS C910 "magePRESS V700 Jan 23 "magePRESS V700 Jan 23 "magePRESS V900 Jan 23 <td>iR ADV DX 6860i</td> <td>60</td> <td>12K-70K</td> <td>300K</td>	iR ADV DX 6860i	60	12K-70K	300K
iR ADV DX 6780i 80 30K-150K 350K iR ADV DX 8786i 86 40K-200K 750K iR ADV DX 8795i 95 60K-250K 900K iR ADV DX 8705i 105 80K-300K 1 million ""Color Production" " "Color Production" varioPRINT 115 115 80K-800K 1.7 million varioPRINT 130 130 150K-800K 2.2 million imagePRESS C810 80 imagePRESS V700 Jan 23 71 imagePRESS V800 Jan 23 81 imagePRESS V900 Jan 23 90 imagePRESS V900 Jan 23 90 imagePRESS V1000 101	iR ADV DX 6870i	70	20K-70K	350K
iR ADV DX 8786i 86 40K-200K 750K iR ADV DX 8795i 95 60K-250K 900K iR ADV DX 8705i 105 80K-300K 1 million "B&W Production" "Color Production" "Color Production" "warioPRINT 115 115 80K-800K 1.7 million varioPRINT 130 130 150K-800K 2.2 million "magePRESS C710 70/7 imagePRESS C910 90/9 imagePRESS V700 Jan 23 71/7 imagePRESS V800 Jan 23 81/4 imagePRESS V900 Jan 23 90/9 imagePRESS V900 Jan 23 90/9 imagePRESS V1000 101/2				
iR ADV DX 8795i 95 60K-250K 900K imagePRESS Lite C265 70/6 iR ADV DX 8705i 105 80K-300K 1 million imagePRESS Lite C270 80/7 "B&W Production"	iR ADV DX 6780i	80	30K-150K	350K
iR ADV DX 8705i 105 80K-300K 1 million imagePRESS Lite C270 80/70 "B&W Production"	iR ADV DX 8786i	86	40K-200K	750K
"B&W Production" "Color Production" varioPRINT 115 115 80K-800K 1.7 million varioPRINT 130 130 150K-800K 2.2 million varioPRINT 140 140 200K-800K 2.2 million imagePRESS C810 80/80 imagePRESS C910 90/90 imagePRESS V700 Jan 23 71/71 TITAN 6180 177 300K-2.5M 2.5 million TITAN 6220 216 500K-5M 5.0 million TITAN 6270 266 750K-8M 8.0 million	iR ADV DX 8795i	95	60K-250K	900K
varioPRINT 115 115 80K-800K 1.7 million imagePRESS C710 70/70 varioPRINT 130 130 150K-800K 2.2 million imagePRESS C810 80/80 varioPRINT 140 140 200K-800K 2.2 million imagePRESS C910 90/90 TITAN 6180 177 300K-2.5M 2.5 million imagePRESS V700 Jan 23 71/71 TITAN 6220 216 500K-5M 5.0 million imagePRESS V900 Jan 23 90/90 TITAN 6270 266 750K-8M 8.0 million imagePRESS V1000 101/10	iR ADV DX 8705i	105	80K-300K	1 million
varioPRINT 115 115 80K-800K 1.7 million imagePRESS C710 70/70 varioPRINT 130 130 150K-800K 2.2 million imagePRESS C810 80/80 varioPRINT 140 140 200K-800K 2.2 million imagePRESS C910 90/90 TITAN 6180 177 300K-2.5M 2.5 million imagePRESS V800 Jan 23 81/81 TITAN 6220 216 500K-5M 5.0 million imagePRESS V900 Jan 23 90/90 TITAN 6270 266 750K-8M 8.0 million imagePRESS V1000 101/102				
varioPRINT 130 130 150K-800K 2.2 million imagePRESS C810 80/80 varioPRINT 140 140 200K-800K 2.2 million imagePRESS C910 90/90 TITAN 6180 177 300K-2.5M 2.5 million imagePRESS V700 Jan 23 71/71 TITAN 6220 216 500K-5M 5.0 million imagePRESS V900 Jan 23 90/90 TITAN 6270 266 750K-8M 8.0 million imagePRESS V1000 101/10	"B&W Production	<u>1</u> ″		
varioPRINT 140 140 200K-800K 2.2 million imagePRESS C910 90/90 imagePRESS V700 Jan 23 71/71 TITAN 6180 177 300K-2.5M 2.5 million imagePRESS V800 Jan 23 81/81 TITAN 6220 216 500K-5M 5.0 million imagePRESS V900 Jan 23 90/90 TITAN 6270 266 750K-8M 8.0 million imagePRESS V1000 101/10	varioPRINT 115	115	80K-800K	1.7 million
ImagePRESS V700 Jan 23 71/71 TITAN 6180 177 300K-2.5M 2.5 million imagePRESS V800 Jan 23 81/81 TITAN 6220 216 500K-5M 5.0 million imagePRESS V900 Jan 23 90/90 TITAN 6270 266 750K-8M 8.0 million imagePRESS V1000 101/10	varioPRINT 130	130	150K-800K	2.2 million
TITAN 6180 177 300K-2.5M 2.5 million imagePRESS V800 Jan 23 81/81 TITAN 6220 216 500K-5M 5.0 million imagePRESS V900 Jan 23 90/90 TITAN 6270 266 750K-8M 8.0 million imagePRESS V1000 101/10	varioPRINT 140	140	200K-800K	2.2 million
TITAN 6220 216 500K-5M 5.0 million imagePRESS V900 Jan 23 90/90 TITAN 6270 266 750K-8M 8.0 million imagePRESS V1000 101/102				
TITAN 6270 266 750K-8M 8.0 million imagePRESS V1000 101/101	TITAN 6180	177	300K-2.5M	2.5 million
TITAN 6270 266 750K-8M 8.0 million imagePRESS V1000 101/101	TITAN 6220	216	500K-5M	5.0 million
	TITAN 6270	266	750K-8M	8.0 million
TITAN 6330 320 1M-10M 10.0 million imagePRESS V1350 Feb23 135/135	TITAN 6330	320	1M-10M	10.0 million

Canon publishes two different guidelines for monthly volume expectations, unlike most other manufacturers who only publish a maximum duty cycle. Here are the definitions:

Optimum Zone: Canon Engineering's recommended range for optimal performance and maximum performance.

• <u>Guideline</u> - - Stay in the middle of the Optimum Zone for the best long-term performance.

Max Duty Cycle: While they may occasionally produce these volumes, sustained use could affect long-term performance and durability.

• <u>Guideline</u> - - Use only when responding to a BID/RFP since Competitors will quote their own "maximum duty cycle".