

Océ ColorStream 3000 series

Smart Communication in Color

Océ twin flexibility combined with inkjet productivity

In times of changing customer requirements, it is unlimited flexibility of your printing system combined with optimal efficiency that ensures your long term success. The Océ ColorStream® 3000 series is your reliable and adaptable digital printing system that enables you to efficiently print monochrome as well as fullcolor applications. For a wide range of applications like transaction, TransPromo, Direct Mail or books and manuals, the Océ ColorStream 3000 series using Océ DigiDot® technology will fulfill the most demanding requirements while retaining full simplex and duplex productivity based on the established Océ twin concept.

Canon GROUP

The Océ ColorStream 3000 series

The Océ ColorStream 3000 series combines the excellent and proven Océ DigiDot quality for brilliant full-color output with the industry-leading configuration flexibility of the Océ VarioStream® series. The Océ ColorStream 3000 series can be configured as a single simplex unit or as flexible twin configuration for unrestricted duplex and simplex productivity. The series consists of four family members, ranging from 48 up to 127 meters per minute and a print width of up to 21.25" (540 mm). That translates to 324 up to 1,714 A4 impressions per minute. The configurations easily support monthly volumes of up to 56 million A4. The Océ ColorStream 3000 series systems

can be configured as dedicated monochrome solution and may be upgraded to full color. An optional 5th and 6th color can be utilized to add extra value to applications by using special inks like MICR. The productivity combined with unique capabilities that reduce paper waste, the HeadSafe concept and industry leading ease of operation offer productivity, efficiency and sustainability unprecedented in inkjet production printing.

Océ DigiDot imaging technology

The Océ ColorStream 3000 series builds on the Océ DigiDot piezoelectric drop-ondemand technology which employs the industry's most reliable printheads. By varying the ink droplet size (multilevel dot modulation) the Océ ColorStream 3000 series produces crisp details and smooth halftones with less ink. At speeds of up to 100 m/min multilevel technology produces a perceived image quality of 1,200 dpi.

Seamless workflow integration

Powered by the Océ SRA® MP controller and the powerful Océ PRISMA® software suite, the Océ ColorStream 3000 series is designed for seamless integration with industry-standard workflows. The SRA MP controller supports the latest advancements in AFP/IPDS (IS/3) as well as native PCL6 and PDF with the incorporated Adobe PDF Print Engine 2.5.

Print resolution1200 dpi perceived image quality with multilevel image loging perceived perceives perceived image loging perceived perceives perceived image loging perceived perceives perceived perceived perceives perceived perceives perceives perceived perceives perceived perceives perc		Océ ColorStream 3000 series				
Inkje ○ Ord DigiDet drop on demand, piezoletric Ink ² ✓ Variable, 5–12 picoliter Orpa sizes ✓ Variable, 5–12 picoliter Oppartang ○ Cef next generation look & feel user interface Paper transport ○ Per post, tipk web, automatic transion control Paper transport ○ Pen post, pick web, automatic transion control Paper transport ○ Pen post-processing interface Paper transport 1200 dpi perceived image quality with multilevel droplet modulation Print resolution 1200 dpi perceived image quality with multilevel droplet modulation Print resolution 224/648 505/1,010 675/1,350 857/1,714 Usu dy piperceived image quality with multilevel droplet modulation 100 dpi perceived image quality with multilevel droplet modulation 100 dpi perceived image quality with multilevel droplet modulation Print resolution 224/648 505/1,010 675/1,350 857/1,714 Usu dy piperceived image quality with multilevel droplet modulation 100 dpi perceived image quality with multilevel droplet modulation 100 dpi perceived image quality with multilevel droplet modulation Print speed A4 pages per minute (SingleTvimin 2-10/5-21 4-16/7-33 5-22/10-44 6-28/12-56 </td <td></td> <td>Océ ColorStream 3200¹</td> <td>Océ ColorStream 3500</td> <td>Océ ColorStream 3700</td> <td>Océ ColorStream 3900</td>		Océ ColorStream 3200 ¹	Océ ColorStream 3500	Océ ColorStream 3700	Océ ColorStream 3900	
Ink ² Water based dye and pigment, InkSefer Kennlogy ³ Drop sizes Order Act generation fook & feel user interface Paper Interface Paper Interface Paper Interface Paper Interface Paper Interface Print resolution Print esolution Print esolution Print Paper Interface Print Paper Interface Print Print Paper Interface Print Print Paper Interface Print Pr	Technology					
Drop sizes Variable 5–12 picoliter Oper taring Oce next generation look & feel user interface Paper targott Priness, tight web, automatic tension control Paper targott Open post, hew b, automatic tension control Paper output Open post-processing interface Print resolution 1200 dpi perceived image quality with multilevel droplet modulation 127 mpm: 600 x 480 dpi with multilevel 100 mpm: 1200 dpi perceived image quality with multilevel droplet modulation 127 mpm: 600 x 480 dpi with multilevel 100 dpi perceived image quality with multilevel 100 dpi perceived image quality with multilevel Print resolution 324/648 505/1,010 675/1,350 857/1,714 Duty cycle multion A4 per month (Single/Twin) 2-10/5-21 4-16/7-33 5-22/10-44 6-28/12-56 Paper Print with 6.5'-17'' (165-431.8 mm) 6.5''-21.2'' (165-540 mm) 700 mp 700 mp Paper weight 6.5'-17'' (165-431.8 mm) 6.5''-21.2'' (165-540 mm) 700 mp 700 mp Paper weight 6.5'' 17'' (165-431.8 mm) 6.5'' -21.2'' (165-540 mm) 700 mp 700 mp Paper weight 6.5'' -17'' (165-431.8 mm) 6.5'' -21.2'' (165-540 mm) 700 mp 700 mp	Inkjet	Océ DigiDot drop-on-demand, piezoelectric				
Operating Och next generation bolk & feel user interface Paper inansport Pinless, tight web, automatic tension control Paper input Oce tight web, automatic tension control Paper output Open post-processing interface with Type1 connectivity Print resolution 1200 dpi perceived image quality with multilevel droplet modulation 127 mpm: 600 x 480 dpi with multilevel for speed A4 pages per minute 324/648 505/1,010 675/1,350 857/1,714 Duty cycle million A4 pare month (SingleTWinh) 2-10/5-21 4-16/7-33 5-22/10-44 6-28/12-56 Paper Print yotel million A4 pare month (SingleTWinh) 2-10/5-21 4-16/7-33 5-22/10-44 6-28/12-56 Paper Print width 6.5'-17' (165-431.8 mn) 6.5''-21.25'' (165-540 mm) 6-28/12-56 Paper Paper weight 0-160 gr/m² 5/22/10-44 6-28/12-56 Paper weight 0.5''-21.25'' (165-540 mm) 5/20/20''' Paper weight 0.5''-21.25'' (165-540 mm) 5/20/20''' Substrates Proprinted, inkipt, Laser and recycied newspaper 5/20/20''' Connection (EU) 400 V, 63 A (one per tower) 5/20/20''' Consumption printing (EU)	Ink ²					
Paper transport Pinless, tight web, automatic tension control Paper input Oce tight web, automatic tension control Paper output Open post-processing interface with Type1 connectivity Print resolution 1200 dpi perceived image quality with multilevel droplet modulation Print resolution 324/648 505/1,010 675/1,350 887/1,714 Duty cycle million A4 per month (Single/Twin) 324/648 505/1,010 675/1,350 887/1,714 Potro State Million A4 per month (Single/Twin) 6.5" - 176" (165-431.8 mm) 6.5" - 21.25" (165-540 mm) 6-28 / 12-56 Paper weight 6.5" - 176" (165-430.8 mm) 6.5" - 176" (165-540 mm) 6-28 / 12-56 Paper weight 6.5" - 176" (165-540 mm) 6-28 / 12-56 6 Paper weight 6.5" - 176" (165-540 mm) 6-28 / 12-56 6 Substrates Proprinted, inkjc1, lasar and recycled nowspaper 6 6 6 6 Consection (EU) 400 V, 63 A lone per tower) 6.5% 6 5 6 5 6 5 6 1 6 5 6 5 6 5 6 5 6 5 6 5 <td< td=""><td>Drop sizes</td><td colspan="4"></td></td<>	Drop sizes					
Paper inputOce tight web unwinder (included in basic uni)Paper outputOpen post-processing interface with Type1 connectivityPrint resolution1200 dpi perceived image quality with multilevel droplet modulationPrint resolution1200 dpi perceived image quality with multilevel droplet modulationPrint speed A4 pages per minute324/648505/1,010675/1,360B857/1,714324/648505/1,010675/1,360Paper vote million A4 per month (Single/Twin)2-10/5-214-16/7-335-22/10-446-28/12-56Paper5-21.25 (165-540 mm)6-28/12-56Paper width6.5°-17* (165-431.8 mm)6.5°-21.25 (165-540 mm)6-28/12-56Paper width6.5°-21.25 (165-540 mm)5Page length3*-60* (76-1520 mm)55Paper width6.5°-12.126 (165-540 mm)5Paper wight50-100 gr/m ³ 5Substrates70 mm, 3', 5' and 6'Power requirements Printing Uht (6U+2)400 V, 63 (one per tower)5Consumption printing (EU) (Single/Twin)t.b.a.16 kW / 32 kWt.b.a.Consumption (Idle (EU) (Single/Twin)t.b.a.16 kW / 32 kWt.b.a.Environmental55EnvironmentalEnvironmentalConsumption (Idle (EU) (Single/Twin)0.50 (Pitmal range 20-26 'C, limited range 16-29 'CHumidityOptimal range 20-26 'K, limited range 30-80 %Optimal range 40-60 %, limit	Operating		Océ next generation lo	ok & feel user interface		
Paper output Open post-processing interface with Type1 connectivity Print resolution 1200 dpi perceived image quality with multilevel droplet modulation 127 mpm: 500 × 480 dpi with multilevel 1200 dpi perceived image quality with multilevel Print resolution 324/648 505/1,010 675/1,350 867/1,714 Dutr cycle million A4 per month (Single/Twin) 2-10/5-21 4-16/7-33 5-22/10-44 6-28/12-56 Paper Paper 37-60° (76-1520 mm) 6.5°-21.26° (165-540 mm) 6-28/12-56 Paper weight 6.5°-21.26° (165-540 mm) 6.5°-21.26° (165-540 mm) 6.5°-21.26° (165-540 mm) Paper weight 6.5°-21.26° (165-540 mm) 6.5°-21.26° (165-540 mm) 6.5°-21.26° (165-540 mm) Paper weight 6.5°-21.26° (165-540 mm) 6.5°-21.26° (165-540 mm) 6.5°-21.26° (165-540 mm) Paper weight 6.5°-21.26° (165-540 mm) 6.5°-21.26° (165-540 mm) 6.5°-21.26° (165-540 mm) Consection IEU1 400 V, 63 A lone per tower 6.5°-21.26° (165-540 mm) 6.5°-21.26° (165-540 mm) Consection IEU1 tb.a. 16 KW / 32 kW tb.a. tb.a. Consection IEU1 tb.a. 16 KW / 32 kW tb.a.	Paper transport					
Print resolution 1200 dpi perceived image quality with multilevel droplet modulation 1207 mpr: 100 mpr: 1200 dpi perceived image quality with multilevel Print spaced A4 pages per minute (Single/Twin) 324/648 505/1,010 675/1,350 897/1,714 Duty cycle million A4 per month (Single/Twin) 2-10/5-21 4-16/7-33 5-22/10-44 6-28/12-56 Paper ************************************	Paper input		Océ tight web unwinde	r (included in basic unit)		
Print resolution1200 doi perceived image quality with multilever lended lation600 × 480 doi with multilever loop main 1200 doi perceived image quality with multilever lended lation lation of print resolution600 × 480 doi with multilever loop main 1200 doi perceived image quality with multilever lended lation lation of print resolution600 × 480 doi with multilever loop main 1200 doi perceived image quality with multilever loop main 1200 doi perceived image quality with multilever lended lation of print resolution600 × 180 doi with multilever loop main 1200 doi perceived image quality with multilever loop main 1200 doi perceived image quality with multilever loop main 1200 doi perceived image quality with multilever loop main 1200 doi perceived image quality with multilever loop main 1200 doi perceived image quality with multilever loop main 1200 doi perceived image quality with multilever loop main 1200 doi perceived image quality with multilever loop main 1200 doi perceived image to be able processor 1200 doi perceived image to be main 1200 doi perceived image to be do	Paper output					
(single/Twin)3.44,968505/1,010675/1,300687/1,714Dury cycle million A4 per month (single/Twin)2-10/5-21416/7-335-22/10-446-28/12-56Paper5-27/10-1456-28/12-56Paper width6.5*-17" (166-431.8 mm)6.5*-21.25" (156-540 mm)Page length	Print resolution	1200 dpi perceived image quality with multilevel droplet modulation 600 × 480 dpi with multileve 1200 dpi perceived image quality with multilevel droplet modulation 100 mpm: 1200 dpi perceived image 1200 dpi perceived image				
(Single/Twin) 2 - 10/5 - 21 4 - 16/7 - 33 5 - 22/10 - 44 6 - 28/12 - 50 Paper		324/648	505/1,010	675/1,350	857/1,714	
Print width 6.5" - 17" (165-431.8 mm) 6.5"-21.25" (165-540 mm) Page length 3"-60" (76-1520 mm) Paper wight 6.5"-21.25" (165-540 mm) Baper wight 6.5"-21.25" (165-540 mm) Substrates 6.5"-21.25" (165-540 mm) Substrates 6.5"-21.25" (165-540 mm) Substrates 70 mm, 3", 5" and 6" Power requirements Printing Unit (50±) 70 mm, 3", 5" and 6" Consemption printing (EU) (Single/Twin) t.b.a. 16 kW / 32 kW t.b.a. t.b.a. Consumption printing (EU) (Single/Twin) t.b.a. 16 kW / 32 kW t.b.a. t.b.a. Consumption idle (EU) (Single/Twin) t.b.a. 16 kW / 32 kW t.b.a. t.b.a. Consumption idle (EU) (Single/Twin) t.b.a. 1.4 kW / 2.86 kW t.b.a. t.b.a. Environmental Temperature Optimal range 20-26 °C, limited range 16-29 °C t.b.a. Workflow Controler Maximum of the generation, limited range 30-80% TOP Optimal range 20-26 °C, limited range 30-80% Optimal range 40-60%, limited range 30-80% TOP Optimal range 40-60%, limited range 40-29 °C		2-10/5-21	4-16/7-33	5-22/10-44	6-28/12-56	
Page length 3"-60" (76-1520 mm) Paper width 6.5"-21.25" (165-540 mm) Paper weight 60-160 gr/m² Substrates Preprinted, inkjet, Iaser and recycled newspaper Reel shafts 70 mm, 3", 5" and 6" Power requirements Printing Unit (50Hz) 400 V, 63 A (one per tower) Consumption printing (EU) 400 V, 63 A (one per tower) Consumption printing (EU) t.b.a. 16 kW / 32 kW t.b.a. Consumption idle (EU) t.b.a. 1.4 kW / 2.86 kW t.b.a. t.b.a. Environmental Temperature Optimal range 20-26 °C, limited range 16-29 °C Humidity Uperating noise Maximum 75 dB Maximum 75 dB Workflow Controller SRA MP third-generation, high-performance blade processors Printer data format AFP/IPDS, PDF, PCL , Line Data', LCDS', Macaode', PostScript', PPML4, TIFF4, VIPP4 Print manager (optional) Océ PRISMAproduction® Controller SRA MP third-generation, high-performance blade processors Printer data format AFP/IPDS, PDF, PCL , Line Data', LCDS', Macaode', PostScript', PPML4, TIFF4, VIPP4 Print manager (optional) Océ PRISMAproduction® Connectivity Gigabit Ethernet <td>Paper</td> <td></td> <td></td> <td></td> <td></td>	Paper					
Paper width 6.5" - 21.25" (165 - 540 mm) Paper weight	Print width	6.5"– 17" (165–431.8 mm) 6.5"– 21.25" (165–540 mm)				
Paper weight 60–160 gr/m² Substrates Preprinted, inkjet, laser and recycled newspaper Reel shafts 70 mm, 3", 5" and 6" Power requirements Printing Unit (50H2) 400 V, 63 A (one per tower) Connection (EU) 400 V, 63 A (one per tower) Consumption printing (EU) 16 kW / 32 kW t.b.a. (Single/Twin) t.b.a. 16 kW / 28 kW t.b.a. Consumption idle (EU) t.b.a. 1.4 kW / 2.86 kW t.b.a. (Single/Twin) t.b.a. 1.4 kW / 2.86 kW t.b.a. t.b.a. Environmental Temperature Optimal range 20–26 °C, limited range 16–29 °C Humidity Optimal range 40–60%, limited range 30–80% Operating noise Workflow Maximum 75 dB Workflow Controller SRA MP third-generation, high-performance blade processors Printer data format AFP/IPDS, PDF, PCL , Line Data', LCDS', Metacode', POStCript', PPML4', TIFF', VIPP4 Printer data format AFP/IPDS, PDF, PCL , Line Data', LCDS', Metacode', POStCript', PPML4', TIFF', VIPP4 Printer data format AFP/IPDS, PDF, PCL , Line Data', LCDS', Metacode', POStCript', PPML4', TIFF', VIPP4 Printer data format AfP/IPOS I/0–6/6	Page length	3"-60" (76-1520 mm)				
Substrates Preprinted, inkjet, laser and recycled newspaper Reel shafts 70 mm, 3", 5" and 6" Power requirements Printing Unit (50Hz) 400 V, 63 A (one per tower) Connection (EU) 400 V, 63 A (one per tower) Consumption printing (EU) (Single/Twin) t.b.a. 16 kW / 32 kW t.b.a. Consumption idle (EU) (Single/Twin) t.b.a. 1.4 kW / 2.86 kW t.b.a. t.b.a. Environmental Temperature Optimal range 20–26 °C, limited range 16–29 °C t.b.a. Hunidity Optimal range 40–60%, limited range 30–80% 0.000 Operating noise Maximum 75 dB Vorkflow Controller SRA MP third-generation, high-performance blade processors Print manager (optional) Océ PRISMAproduction® Océ PRISMAproduction® Concetivity Options Gigabit Ethernet U/0–6/6 MICR and special colors I/0–6/6 1/0–6/6 MICR and special colors I Print ender under	Paper width	6.5"-21.25" (165-540 mm)				
Real shafts 70 mm, 3", 5" and 6" Power requirements Printing Unit (50Hz) Connection (EU) 400 V, 63 A (one per tower) Consumption printing (EU) (Single/Twin) t.b.a. 16 kW / 32 kW t.b.a. t.b.a. Consumption printing (EU) (Single/Twin) t.b.a. 16 kW / 32 kW t.b.a. t.b.a. Consumption printing (EU) (Single/Twin) t.b.a. 1.4 kW / 2.86 kW t.b.a. t.b.a. Environmental Temperature Optimal range 20–26 °C, limited range 16–29 °C t.b.a. Humidity Optimal range 40–60%, limited range 30–80% Optimal range 40–60%, limited range 30–80% Tower set tower	Paper weight					
Power requirements Printing Unit (50Hz) Connection (EU) Consumption printing (EU) (Single/Twin) Consumption idle (EU) (Single/Twin) Temperature Optimal range 20–26 °C, limited range 16–29 °C Humidity Optimal range 20–26 °C, limited range 16–29 °C Humidity Optimal range 20–26 °C, limited range 16–29 °C Humidity Optimal range 20–26 °C, limited range 16–29 °C Humidity Optimal range 20–26 °C, limited range 16–29 °C Humidity Optimal range 20–26 °C, limited range 16–29 °C Humidity Optimal range 20–26 °C, limited range 16–29 °C Humidity Optimal range 40–60%, limited range 30–80% Optimal range 40–60%, limited range 16–29 °C Humidity Optimal range 40–60%, limited range 30–80% Optimal range 40–60%, limited range 30–80% Optimal range 40–60%, limited range 30–80% <td <="" colspan="2" td=""><td>Substrates</td><td colspan="3">с</td></td>	<td>Substrates</td> <td colspan="3">с</td>		Substrates	с		
Connection (EU)400 V, 63 A (one per tower)Consumption printing (EU) (Single/Twin)t.b.a.16 kW / 32 kWt.b.a.t.b.a.Consumption idle (EU) (Single/Twin)t.b.a.1.4 kW / 2.86 kWt.b.a.t.b.a.EnvironmentalTemperatureOptimal range 20-26 °C, limited range 16-29 °CHumidityOptimal range 40-60%, limited range 30-80%Operating noiseMaximum 75 dBWorkflowControllerSRA MP third-generation, high-performance blade processorsPrinter data formatAFP/IPDS, PDF, PCL , Line Data ⁴ , LCDS ⁴ , Metacode ⁴ , PostScript ⁴ , PPML ⁴ , TIFF ⁴ , VIPP ⁴ Printer data formatAFP/IPDS, PDF, PCL , Line Data ⁴ , LCDS ⁴ , Metacode ⁴ , PostScript ⁴ , PPML ⁴ , TIFF ⁴ , VIPP ⁴ Printer data formatAFP/IPDS, PDF, PCL , Line Data ⁴ , LCDS ⁴ , Metacode ⁴ , PostScript ⁴ , PPML ⁴ , TIFF ⁴ , VIPP ⁴ Printer data formatAFP/IPDS, PDF, PCL , Line Data ⁴ , LCDS ⁴ , Metacode ⁴ , PostScript ⁴ , PPML ⁴ , TIFF ⁴ , VIPP ⁴ Printer data formatAFP/IPDS, PDF, PCL , Line Data ⁴ , LCDS ⁴ , Metacode ⁴ , PostScript ⁴ , PPML ⁴ , TIFF ⁴ , VIPP ⁴ Printer data formatAfP/IPDS, PDF, PCL , Line Data ⁴ , LCDS ⁴ , Metacode ⁴ , PostScript ⁴ , PPML ⁴ , TIFF ⁴ , VIPP ⁴ Printer data format1/0-6/6MICR and special colors1/0-6/6MICR and special colors1Rewind unit1Operator attention light1Paper dust elimination system4Paper dust elimination system4Adobe PDF Print Engine 2.54	Reel shafts					
Consumption printing (EU) (Single/Twin)t.b.a.16 kW / 32 kWt.b.a.t.b.a.Consumption idle (EU) (Single/Twin)t.b.a.1.4 kW / 2.86 kWt.b.a.t.b.a.EnvironmentalTemperatureOptimal range 20-26 °C, limited range 16-29 °CHumidityOptimal range 40-60%, limited range 30-80%Operating noiseMaximum 75 dBWorkflowControllerSRA MP third-generation, high-performance blade processorsPrinter data formatAFP/IPDS, PDF, PCL , Line Data ⁴ , LCDS ⁴ , Metacode ⁴ , PostScript ⁴ , PPML ⁴ , TIFF ⁴ , VIPP ⁴ Print manager (optional)Océ PRISMAproduction*ControllerSRA MP third-generation, high-performance blade processorsPrinter data formatAFP/IPDS, PDF, PCL , Line Data ⁴ , LCDS ⁴ , Metacode ⁴ , PostScript ⁴ , PPML ⁴ , TIFF ⁴ , VIPP ⁴ Print manager (optional)Océ PRISMAproduction*ConnectivityGigabit EthernetOptions1/0-6/6MICR and special colors•e•Rewind unit•Optatoration inght•Paper dust elimination system•Adobe PDF Print Engine 2.5•	Power requirements Printing Unit (50)	Hz)				
(Single/Twin)LD.8.IB KW / 32 KWLD.8.LD.8.LD.8.Consumption idle (EU) (Single/Twin)t.b.a.1.4 kW / 2.86 kWt.b.a.t.b.a.EnvironmentalTemperatureOptimal range 20–26 °C, limited range 16–29 °CHumidityOptimal range 40–60%, limited range 30–80%Operating noiseMaximum 75 dBWorkflowSRA MP third-generation, high-performance blade processorsPrinter data formatAFP/IPDS, PDF, PCL , Line Data', LCDS', Metacode', PostScript', PPML4, TIFF4, VIPP4Print manager (optional)Océ PRISMAproduction®ConnectivityGigabit EthernetOptions1/0–6/6MICR and special colors1/0–6/6MicR and special colors1/0–6/6Musch and to matin0Pertor attention light0Pertor attention light0Pertor attention light0Pint Engine 2.50	Connection (EU)					
(Single/Twin)L.D.a.I.4 kW / 2.00 kWL.D.a.L.D.a.EnvironmentalTemperatureHumidityOptimal range 20–26 °C, limited range 16–29 °CHumidityOperating noiseWorkflowControllerControllerPrinter data formatAKP/IPDS, PDF, PCL , Line Data ⁴ , LCDS ⁴ , Metacode ⁴ , PostScript ⁴ , PPML ⁴ , TIFF ⁴ , VIPP ⁴ Printer data formatControllerOptionsConnectivityOptionsAvailable color configurations, fully upgradeable1/0–6/6MICR and special colorsMeb inspection cameraOperator attention lightOperator attention lightPaper dust elimination systemAdobe PDF Print Engine 2.5Adobe PDF Print Engine 2.5	Consumption printing (EU) (Single/Twin)	t.b.a.	16 kW / 32 kW	t.b.a.	t.b.a.	
TemperatureOptimal range 20–26 °C, limited range 16–29 °CHumidityOptimal range 40–60%, limited range 30–80%Operating noiseMaximum 75 dBWorkflowMaximum 75 dBControllerSRA MP third-generation, high-performance blade processorsPrinter data formatAFP/IPDS, PDF, PCL , Line Data ⁴ , LCDS ⁴ , Metacode ⁴ , PostScript ⁴ , PPML ⁴ , TIFF ⁴ , VIPP ⁴ Print manager (optional)Océ PRISMAproduction®ConnectivityOcé PRISMAproduction®Available color configurations, fully upgradeable1/0–6/6MICR and special colors1/0–6/6Web inspection camera1Rewind unit1Operator attention light1Paper dust elimination system1Adobe PDF Print Engine 2.51		t.b.a.	1.4 kW / 2.86 kW	t.b.a.	t.b.a.	
Humidity Optimal range 40–60%, limited range 30–80% Operating noise Maximum 75 dB Workflow Maximum 75 dB Controller SRA MP third-generation, high-performance blade processors Printer data format AFP/IPDS, PDF, PCL , Line Data ⁴ , LCDS ⁴ , Metacode ⁴ , PostScript ⁴ , PPML ⁴ , TIFF ⁴ , VIPP ⁴ Print manager (optional) Océ PRISMAproduction [®] Connectivity Gigabit Ethernet Options 1/0–6/6 1/0–6/6 MICR and special colors I I Web inspection camera I I Rewind unit I I Operator attention light I I Paper dust elimination system I I Adobe PDF Print Engine 2.5 I I	Environmental					
Operating noiseMaximum 75 dBWorkflowControllerSRA MP third-generation, high-performance blade processorsPrinter data formatAFP/IPDS, PDF, PCL , Line Data ⁴ , LCDS ⁴ , Metacode ⁴ , PostScript ⁴ , PPML ⁴ , TIFF ⁴ , VIPP ⁴ Print manager (optional)Océ PRISMAproduction®ConnectivityGigabit EthernetOptionsI/0-6/6MICR and special colorsI/0-6/6Web inspection cameraIRewind unitIOperator attention lightIPaper dust elimination systemIAdobe PDF Print Engine 2.5I	Temperature	Optimal range 20–26 °C, limited range 16–29 °C				
Operating noiseMaximum 75 dBWorkflowControllerSRA MP third-generation, high-performance blade processorsPrinter data formatAFP/IPDS, PDF, PCL , Line Data ⁴ , LCDS ⁴ , Metacode ⁴ , PostScript ⁴ , PPML ⁴ , TIFF ⁴ , VIPP ⁴ Print manager (optional)Océ PRISMAproduction®ConnectivityGigabit EthernetOptionsI/0-6/6MICR and special colorsI/0-6/6Web inspection cameraIRewind unitIOperator attention lightIPaper dust elimination systemIAdobe PDF Print Engine 2.5I	Humidity					
ControllerSRA MP third-generation, high-performance blade processorsPrinter data formatAFP/IPDS, PDF, PCL , Line Data ⁴ , LCDS ⁴ , Metacode ⁴ , PostScript ⁴ , PPML ⁴ , TIFF ⁴ , VIPP ⁴ Print manager (optional)Océ PRISMAproduction®ConnectivityGigabit EthernetOptionsI/D - 6/6MICR and special colors1/D - 6/6Web inspection cameraIRewind unitIOperator attention lightIPaper dust elimination systemIAdobe PDF Print Engine 2.5I	Operating noise					
Print data format AFP/IPDS, PDF, PCL , Line Data ⁴ , LCDS ⁴ , Metacode ⁴ , PostScript ⁴ , PPML ⁴ , TIFF ⁴ , VIPP ⁴ Print manager (optional) Océ PRISMAproduction® Connectivity Gigabit Ethernet Options 1/0 – 6/6 1/0 – 6/6 MICR and special colors I I I Web inspection camera I I I I Operator attention light I I I I I Paper dust elimination system I <td>Workflow</td> <td></td> <td></td> <td></td> <td></td>	Workflow					
Print manager (optional) Océ PRISMAproduction® Connectivity Océ PRISMAproduction® Options Gigabit Ethernet Available color configurations, fully upgradeable 1/0 – 6/6 MICR and special colors I Web inspection camera I Rewind unit I Operator attention light I Paper dust elimination system I Adobe PDF Print Engine 2.5 I	Controller	SRA MP third-generation, high-performance blade processors				
Print manager (optional)Océ PRISMAproduction®ConnectivityGigabit EthernetOptionsI/0-6/6Available color configurations, fully upgradeable1/0-6/6MICR and special colorsIWeb inspection cameraIRewind unitIOperator attention lightIPaper dust elimination systemIAdobe PDF Print Engine 2.5I	Printer data format					
OptionsAvailable color configurations, fully upgradeable1/0-6/6MICR and special colors•MicR and special colors•Web inspection camera•Rewind unit•Operator attention light•Paper dust elimination system•Adobe PDF Print Engine 2.5•	Print manager (optional)					
OptionsAvailable color configurations, fully upgradeable1/0-6/6MICR and special colors•MicR and special colors•Web inspection camera•Rewind unit•Operator attention light•Paper dust elimination system•Adobe PDF Print Engine 2.5•		•				
fully upgradeableI/0-6/6I/0-6/6MICR and special colorsIIWeb inspection cameraIIRewind unitIIOperator attention lightIIPaper dust elimination systemIIAdobe PDF Print Engine 2.5II	Options	·				
Web inspection cameraImage: Comparison of the comparison of		1/0 - 6/6	1/0-6/6			
Web inspection cameraImage: Comparison of the comparison of	MICR and special colors		•			
Operator attention light Image: Comparison of the system Paper dust elimination system Image: Comparison of the system Adobe PDF Print Engine 2.5 Image: Comparison of the system						
Paper dust elimination system Image: Constraint of the system Adobe PDF Print Engine 2.5 Image: Constraint of the system	Rewind unit	•				
Adobe PDF Print Engine 2.5	Operator attention light		•			
Adobe PDF Print Engine 2.5	Paper dust elimination system					
				1 A A A A A A A A A A A A A A A A A A A		
Operator calibration	Operator calibration					

	Single system	Twin systems				
Physical data (roll to roll without paper) ²						
Length × Width	7,460 × 2,500 mm	Inline Twin: 11,950 × 2,500 mm				
		L-Twin: 10,700 × 8,840 mm				
		H-Twin: 8,500 × 8,500 mm				
Height	1,900 mm					
Weight	2,500 kg	5,300 kg				

¹ The newly manufactured printing system may use print heads or modules, which have a low usage rate, but are cleaned, tested and certified in accordance with Océ's quality standards prior to their installation.

² Océ ColorStream inks contain materials that may be considered a Volatile Organic Component. Please consult your local regulators for clarification and a possible obligation for permission



⁴ Via Océ PRISMAproduction

For information and services, visit us at **www.oce.com**

© 2012v Océ. Illustrations and specifications do not necessarily apply to products and services offered in each local market.

Technical specifications are subject to change without prior notice. All other trademarks are the property of their respective owners.



Printing for Professionals