## VarioStream 4000 series

# ROBUST CONTINUOUS FEED PRINTING FOR HIGH PRODUCTIVITY AND QUALITY

10, 10

The VarioStream 4000 series is a highly flexible continuous feed monochrome printing system that offers the highest quality and productivity for heavy production environments, easy intuitive operation and seamless workflow integration.

110, 110



- Enhanced print quality
- Simplex, Duplex and Dual Simplex configurations
- Compatible with the latest standards for world languages and barcodes
- Quick Change Developer Station technology
- Seamlessly integrates into colour workflows
- Intuitive user friendly touch screen operation
- Upgradeable

## Canon

### VarioStream 4000 series

#### SPECIFICATIONS

	Print Speed meters per minute	Print Speed A4 pages per minute		Duty Cycle million A4 per month		Power Connection	Power Consumption Printing (EU) <sup>[3]</sup>	Power consumption idle (EU) <sup>[3]</sup>
		Single	Twin	Single	Twin			
VarioStream 4200	27	180	360	1-5	3-11	400/230 V ±10%	7.2 kW	1.9 kW
VarioStream 4300	39	260	520	2-8	4-16	400/230 V ±10%	7.9 kW	1.9 kW
VarioStream 4400	52	350	700	3-11	5-21	400/230 V ±10%	9.0 kW	2.0 kW
VarioStream 4450	65	440	880	3-13	7-27	400/230 V ±10%	10.3 kW	2.0 kW
VarioStream 4550	74	500	1000	4-15	7-30	400/230 V ±10%	11.5 kW	2.1 kW
VarioStream 4650	89	600	1200	4-18	9-36	400/230 V ±10%	13.0 kW	2.1 kW

#### **TECHNICAL SPECIFICATIONS**

#### TECHNOLOGY

Print technology Fusing technology Functionality Operating Panel Paper transport Paper input Paper output

Print resolution

#### PAPER

Print width

Page length Paper width

Form length Paper weight<sup>[2]</sup> Substrates

#### ENVIRONMENTAL

Temperature Humidity Operating noise (with stacker) LED technology, dry toner Heat-pressure fusing Simplex or duplex (twin) Touch Screen Graphical User Interface Pin feed or tractor<sup>(1)</sup> Stack, jumbo stack, unwinder Integrated stacker, rewinder or other postprocessing with a Type 1 Interface 600 × 600 dpi with Super Cell Technology

Pinless: max. 18.25" (463.5 mm), tractor: max. 17" (431.8 mm) 3"-28" (76.2-711.2 mm) Pinless: 6.5"-19" (165-482.6 mm), tractor: 6.5"-18" (165-457.2 mm) Internal stacker: 6"-16" (152.4-406.4 mm) Pinless: 50-160 g/m², tractor: 70-160 g/m² Single layer continuous forms with or without (pinless only) tractor feed margins, perforated, coloured or preprinted

Operating range 15–28 °C, limited range 10–30 °C Operating range 40–75 %, limited range 40–80 %

Maximum 68.7 dB

#### WORKFLOW

Controller Printer data formats Print manager (optional)

Connectivity

#### OPTIONS

Additional Network Interface Additional Printer Data Formats Operator attention light MICR Option Power Stacker Additional Quick Change Developer Station

Gigabit Ethernet (copper or optical)

Server based SRA Controller AFP/IPDS (IS/3), PCL 6e, PDF

PRISMAproduction/

PRISMAproduction Host

#### PHYSICAL DATA

Dimensions (L×W×H) Weight (EU)

2,711 mm × 1,063 mm x 1,550 mm 1,310 kg

#### Footnote

<sup>[1]</sup> Tractor paper transport only available for VarioStream 4200, 4300, 4400 and 4450 <sup>[2]</sup> Paper with higher weight could be used after testing and approval; with the Light-Weight

Paper Kit, stocks as light as 35 g/m<sup>2</sup> can be used with the pinless transport

[3] All values apply per engine in a twin configuration



MDS Inovativne Tehnologije d. d. Leskoškova cesta 9e, 1000 Ljubljana



+386 1 586 79 33





info@mds-it.si