

Media
Paper

- Single layer continuous forms with or without tractor feed margins, perforated, colored, or preprinted
- Form width: 165 – 495.3 mm (6.5–19.5 inches), fully variable
- Print width: 495.3 mm (19.5 inches)
- Form length: 76.2 – 711.2 mm (3–28 inches) in increments of 1/60 inch
- Paper weight: 40–120 gsm (36–49 gsm on Océ specified papers and configurations), weights outside these limits are subject to satisfactory test results. With the Low Power Option, the maximum paper weight is 90 gsm for the Océ VarioStream 8750. Paper under 50 gsm requires the light weight paper kit.
- Paper feed: Roll, stack, jumbo stack
- Light Weight Paper Option

Print Resolution 240/300/600 dpi (auto-detection and switching)

Print Speed

	Océ VarioStream 8650	Océ VarioStream 8650 Twin
A4 Portrait (2-up)	600 ppm	1200 ppm
US Letter Portrait (2-up)	636 ppm	1272 ppm
Meters/minute	88.92 mpm	88.92 mpm
feet/minute	291.7 fpm	291.7 fpm

Technology

Print System Electrophotographic printing system

LED imaging technology

Fusing Method Heat and pressure fusing

- Touch-screen Graphical User Interface and mouse for ease of use
- Enhance Print Quality for industry leading image quality and productivity
- Advanced pinless paper transport for forms with and without tractor holes
- Single Point of Operation for remote monitoring
- High quality printing with up to 256 gray levels using Super Cell technology
- Type 1 pre- and post-processing interface
- Quick Change Developer Station (QCDS) for

**Standard
Features**

Native Printer Codes	Free choice of first printer code IPDS PCL5e
Interfaces	Standard: Gigabit Ethernet Copper Optional: Gigabit Ethernet Optic and ESCON <ul style="list-style-type: none"> • Océ PRISMAproduction (AFP/IPDS, TIFF, PDF, PostScript, PCL, LCDS (Metacode), OLD, PPML) • Océ PRISMAproduction Host, SPS • z/OS
Connects to	<ul style="list-style-type: none"> • InfoPrint Manager • BS2000 • Pres • GMC • HP3000/9000
	Dual Print Quality Kit for maximum quality flexibility ¹
Options	<ul style="list-style-type: none"> • Second printer code (IPDS or PCL5e) • Up to two additional interfaces • MICR printing¹ • Upgrade to Twin and Triplex systems¹ • UP3I support for improved productivity and process control • Light Weight Paper Option

¹ Please contact your local sales representative for details