PageStream 466 Plus Technical Specifications

Printing Method LED Plus Imaging

Electrophotography (two component system)

Toner System Standard: one black developer unit

Optional: MICR via Quick Change Developer Station

Fusing Method Heat and Pressure

Print Quality Standard: 240 and 300 dots per inch quality

switchable Multiple Resolution Mode

Printing Speeds Letter-sized, portrait, two-across (8.5 x 11 inches) – 466 ipm

Letter-sized, landscape, one-across (8.5 x 11 inches) - 302 ipm

Invoice, landscape, two-across (6 x 9 inches) - 854 ipm

Maximum Pinfed Paper: 17 inches Printable Area Pinless Paper: 18 inches



Monthly Capacity Up to 12 million images

Paper Input

Form Sizes Width: 6.5" to 18" infinitely variable

Length: 3" to 28" in 1/6" increments

Length fold to fold: 6" to 14" for stacking purposes

Form Type One part continuous form

Plain white paper stock Color stock, Card stock, Recycled content paper Preprinted, Adhesive labels, Carbonless, Pressure seal, ID cards Perforated, Punched, or Drilled

Form Weight 18 - 40 lbs. Bond Basic Weight (17 x 22)

Grammage 70 to 160 g/m² ± 5%
Other weights subject to evaluation

Paper Feed Continuous forms, box, or roll feed

Paper Output

Capacity Forms 6" to 14" can be stacked in Internal Stacker

Maximum stack height: 17.7", equivalent to 3,300 pages at 18 lbs. bond paper

Roll (unlimited)

Post-Print Handling Automated Integrated Power Stacker

Standard Océ Certified Post-Processing devices

(i.e. Automatic Stacker, Folder, Cutter, Job Separator, Rewinder, Color

Imprinter)

Post-Print Attachments Standard: ADI (Additional Device Interface)

Optional: IPPI (Intelligent Post-Processing Interface) for online

attachment to various post-processing equipment

Océ Verification Manager

Controller

Technology SRA2 (Scaleable Raster Architecture)

System Attachments Standard: Choose one of the following:

S/370/390, Channel, ESCON, SCSI, IEEE 1284, TCP/IP (Ethernet)

Optional: A second System Attachment

Page Description Languages Standard: Choose two from the following:

IPDS, Page Mode, Enhanced Mode, Compatibility Mode

Printer Control Language (PCL) 5e

Optional: Choose two additional Page Description Languages

Options Xerox DJDE and Metacode, PostScript

via Océ PRISMA Print server solutions

Océ PRISMA server family Océ Distribution Manager

Physical

Weight 2,514 lbs.

Dimensions Height: 60.3"

Width: 90.0" Depth: 37.0"

Power Requirements Voltage: 208 V, 3-phase, 49 Amps

Frequency: 60 Hz, +/-1 Hz Operating: 14.6kVA Standby: 2.4kVA

Customer Supplied Russell Stoll In-line receptacle #7428/78

Or Russell Stoll wall receptacle #7324/78

Océ Supplied Power cable (4 wire –3 phase + ground) and

Russell Stoll plugs #7328/78

Environmental

Optimum Operating Temperature Range 59° - 80°F

Optimum Operating Humidity Range

45% - 55%

Acoustic Noise

Operating: 67 db Standby: 61 db

Heat Dissipation

Operating: 42,990 BTU / hr Standby: 7,170 BTU / hr

Approved Standards UL, FCC Class A