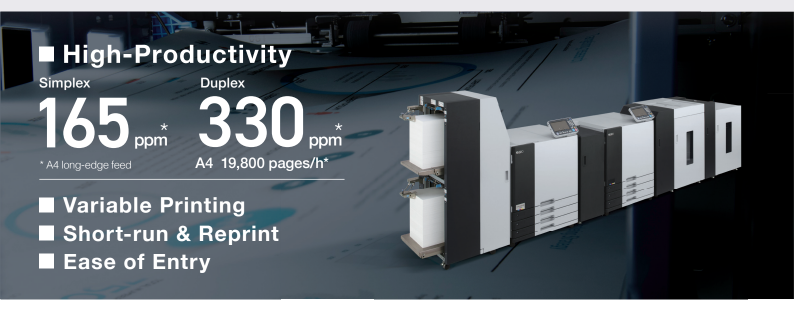


VALEZUS

HIGH-SPEED FULL-COLOR A3+ CUT-SHEET INKJET PRESS



Oil-based Ink

High efficiency enabled by cold and flat output allows you stable operation of post-presses such as inserting.

The quick-drying oil-based ink enables high-speed duplex printing, without the need for fusing or drying.



■ Continuous High-Volume Printing

The VALEZUS T2200 is equipped with two 4,000-sheet feedingtrays and stackers. This allows the T2200 to process up to 8,000 sheets with air suction feeding at a time with the added ability to load and unload on the fly, maintaining maximum productivity without interruption.*



* Loading capacity varies depending on the paper.

■ Space-Saving Design

The VALEZUS boasts a compact footprint for its incredible output speed, which means it can be placed, if required, beside a post-print processing device or a larger continuous feed machine to handle reprint applications.



Required space:

4,955mm (195 3/32")

In use: 4,765 mm (187 19/32")

Save Energy

VALEZUS's system doesn't use heat fusion,so it prints at high speed but uses low energy. T2200 does not require any special power source and you can use standard wall outlet. Power consumption when printing



VALEZUS LINEUP

VALEZUS T2200

Tandem engine model



Simplex 165_{ppm} 330 ppm (165 sheets)

[Feeding]

Single engine model

Double Tray Feeder: 8,000 sheets (4,000-sheet tray x2) (Front loading) Feed Tray: 1,500 sheets (500-sheet tray x3)

Double Tray Stacker: 8,000 sheets (4,000-sheet tray x2)

VALEZUS T1200

VALEZUS T1200

Inline Finishing Configuration

Single engine model

(Multi Function Finisher and Face Down Finisher)



Simplex 165_{ppm} 164 ppm (82 sheets)

* A4 long-edge feed

[Feeding]

High Capacity Feeder 4,000 sheets

(Front loading) Feed Tray 1,500 sheets (500-sheet tray x3) [Stacking]

Multi Function Finisher 2,000 sheets

Face Down Finisher 1,000 sheets

In addition to usual stacking printing, VALEZUS T1200 can also be used for staple, booklet(half-fold with staple), punch and other inline finishing.



Staple

7-fold*

Punch

Z-fold mixed*

Offset stacking

Inward*

tri-fold

Half-fold

Outward*

tri-fold

Booklet

(half-fold)

Mixed-size

stapling



Booklet with staple)

Simplex 165_{ppm} *

164 ppm (82 sheets)

* A4 long-edge feed

Double Tray Feeder 8,000 sheets (4,000-sheet tray x2) (Front loading) Feed Tray 1,500 sheets (500-sheet tray x3) [Stacking]

Double Tray Stacker 8.000 sheets (4.000-sheet tray x2)



the action

Scan to see the action

* With Folder Unit FG20









True Native AFP/IPDS Environments

The use of the TagG aStream controller offers true native AFP/IPDS*, PostScript and PDF data format. This ensures a smooth installation without affecting your current workflow. Both T2200 and T1200 are compatible with aStream Pro/Starter.

* AFP/IPDS is only available for aStream Pro.

Variable Data Printing Operations

The dedicated Fiery controller enables direct processing of a wide range of file formats, and supports variable data printing operations, maximizing VALEZUS productivity. Only VALEZUS T1200 is compatible with Fiery controller.



For showroom/online demo and more, please contact your sales representative for details!

TagG and αStream are trademarks of TagG Informatique. EFI, Fiery and Command WorkStation are trademarks of Electronics For Imaging, Inc. and/or its wholly owned subsidiaries in the U.S. and/or certain other countries



For more details, please contact:



