

**VALEZUS T2200**

**Specifications**

Print Type	Line-type inkjet system
Ink Type	Oil-based pigment ink (Cyan, Magenta, Yellow, Black, Gray)
Print Resolution	Black: 600 dpi (main scanning direction) × 600 dpi (sub-scanning direction) Cyan, Magenta, Yellow, Gray: 300 dpi (main scanning direction) × 300 / 600 dpi (sub-scanning direction)
Continuous Print Speed	Simplex: 165 ppm, Duplex: 330 ppm

**VALEZUS T1200**

**Specifications**

Print Type	Line-type inkjet system
Ink Type	Oil-based pigment ink (Cyan, Magenta, Yellow, Black, Gray)
Print Resolution	Black: 600 dpi (main scanning direction) × 600 dpi (sub-scanning direction) Cyan, Magenta, Yellow, Gray: 300 dpi (main scanning direction) × 300 / 600 dpi (sub-scanning direction)
Continuous Print Speed	Simplex: 165 ppm, Duplex: 82 sheets/minute (164 ppm)

	<b>VALEZUS T2200</b>	<b>VALEZUS T2100</b> Previous model
Engine	Tandem Engine	Tandem Engine
Print Density	★★★ (High Density Ink)	★★
Print Speed	★★★ (330 ppm*1)	★★★ (320 ppm*1)
Data Processing Speed	★★★	★★
Small Footprint	★★ (3.57 m <sup>2</sup> )	★★ (3.57 m <sup>2</sup> )
Paper Feed Capacity	★★★ (9,500 sheets)	★★★ (9,500 sheets)
Controller Option	★★ (αStream Starter/Pro)	★★ (αStream Starter/Pro)

\*1 A4 long-edge feed, duplex

	<b>VALEZUS T1200</b> 4,000 x 2 Double Tray Feeder & Stacker	<b>VALEZUS T1200</b> 4,000 High Capacity Feeder & Stacker
Engine	Single Engine	Single Engine
Print Density	★★★ (High Density Ink)	★★★ (High Density Ink)
Print Speed	★ (165 ppm*2)	★ (165 ppm*2)
Data Processing Speed	★★★	★★★
Small Footprint	★★★ (2.68 m <sup>2</sup> )	★★★ (1.85 m <sup>2</sup> )
Paper Feed Capacity	★★★ (9,500 sheets)	★ (5,500 sheets)
Controller Option	★★★ (αStream Starter/Pro, Fiery)	★★★ (αStream Starter/Pro, Fiery)

\*2 A4 long-edge feed, simplex

# VALEZUS

**HIGH-SPEED FULL-COLOR CUT-SHEET INKJET PRESS**

**T2200 | T1200**



RISO, FORCEJET, and VALEZUS are trademarks or registered trademarks of RISO KAGAKU CORPORATION in the United States and other countries. TagG and αStream are trademarks of TagG Informatique. Fiery is a trademark of Electronics For Imaging, Inc. and/or its wholly owned subsidiaries in the U.S. and/or certain other countries. Other corporate names and/or trademarks are either registered trademarks or trademarks of each company, respectively. Adobe and PostScript are either registered trademarks or trademarks of Adobe in the U.S. and/or other countries.

Copyright ©2023 RISO KAGAKU CORPORATION. All rights reserved.



**RISO KAGAKU CORPORATION**  
5-34-7 Shiba, Minato-ku, Tokyo 108-8385 Japan  
<https://www.riso.com/>

# PRODUCTION PRINTING

*Innovation*

The VALEZUS is an innovative, highly productive, cut-sheet color inkjet press for the ever changing production print market. Offering productivity unmatched by other production printers combined with a high environmental performance, for all your volume printing requirements. Developed over many years, RISO's patented and ever evolving high-speed inkjet printing technology enables VALEZUS to maximize productivity within a small footprint. VALEZUS delivers optimal results for your production printing needs to drive growth and innovation in your business.

## VALEZUS

### VALEZUS T2200 Tandem engine model

up to 330 ppm duplex A4 long-edge feed



### VALEZUS T1200 Single engine model

up to 165 ppm simplex A4 long-edge feed

4,000 x 2 Double Tray Feeder & Stacker



4,000 High Capacity Feeder & Stacker





# Core Technology Supporting Production Press

## The Technology Refined for Large Volume Printing

RISO's unique inkjet technology has constantly been refined and has evolved over a number of years to offer high productivity and low running costs in an extremely compact footprint.

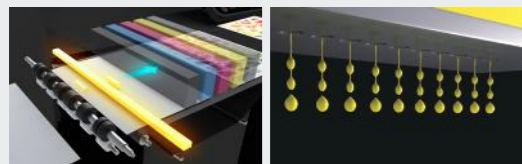
up to  
**330** ppm

\* VALEZUS T2200, A4 long-edge feed, duplex

## The FORCEJET™ Engine

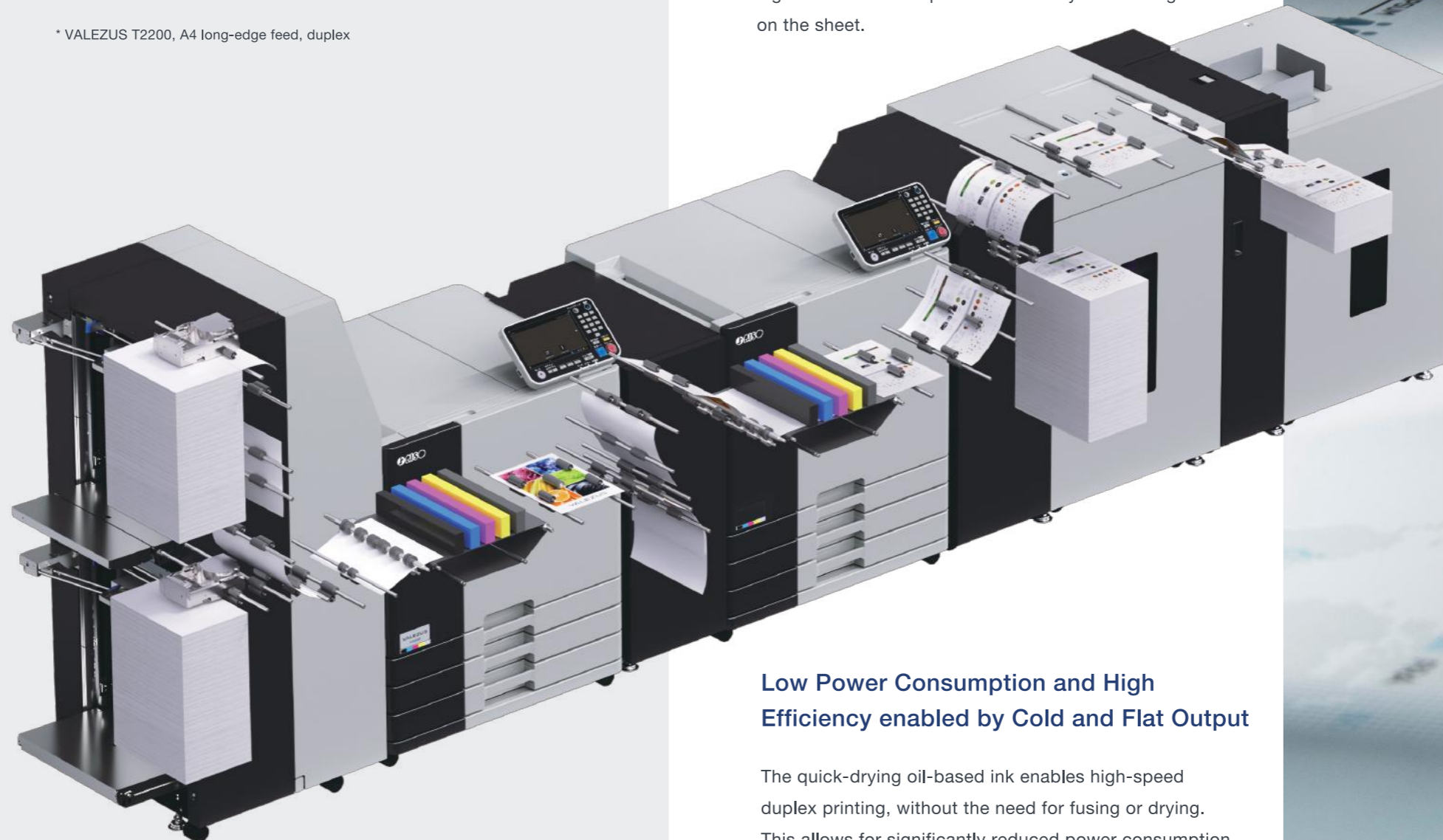
The VALEZUS printing press utilizes a line-type Inkjet print head which permits printing of the full width of the printed sheet in a single pass. In order to achieve optimum image quality and accurate printing position, the print head drive and paper transport are controlled in real time using multiple sensors.

ENGINE TECHNOLOGY  
**FORCEJET™**



## High-Concentrate Ink Developed Exclusively for VALEZUS

RISO has further developed its proprietary oil-based pigment ink for enhanced output with the VALEZUS. The water and light resistant five-color inks deliver high-definition color print with stability of the image on the sheet.



## Low Power Consumption and High Efficiency enabled by Cold and Flat Output

The quick-drying oil-based ink enables high-speed duplex printing, without the need for fusing or drying. This allows for significantly reduced power consumption. Additionally, the cold and flat output enables efficient post-processing of the printed pages.

# High-Productivity for Production Press

## 330 ppm High-Speed Duplex Printing

The VALEZUS T2200 achieves a print speed of 330 duplex pages per minute\* by connecting the two high speed print engines. The VALEZUS T1200 has a single engine that delivers a print speed of 165 simplex pages per minute\*.

\* A4 long-edge feed



## Continuous High-Volume Printing

The VALEZUS T2200 and T1200 are equipped with two 4,000-sheet feeding trays and stackers. This allows the T2200 and T1200 to process up to 8,000 sheets at a time with the added ability to load and unload on the fly, maintaining maximum productivity without interruption.\*

The VALEZUS T1200 is also available with a single 4,000-sheet feeder and a stacker.\* By combining the 4,000-sheet paper feed and the 1,500-sheet front loading feed tray, and arranging multiple carts, you can print continuously with little downtime. You have two types of feeders and stackers combinations for the T1200 to choose from depending on your needs.

\*Loading capacity varies depending on the paper.



### Double Tray Feeder

Paper loading and unloading "on the fly," maintaining maximum production without interruption.



### Air Suction Feed

The Double Tray Feeder is equipped with an air suction feed mechanism for precise and stable feeding.



### Front Loading Feed Tray

The front loading feed trays allow the VALEZUS to print on a combination of various types of paper.



### Double Tray Stacker

Each stacker is equipped with a cart for smooth delivery to post-processing equipment.

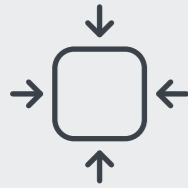


### Jogging Mechanism

The Double Tray Stacker is equipped with a jogging mechanism for paper alignment.



# Easy Handling, Installation and Maintenance



## 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.



## Quick Installation and Minimal Initial Investment

The VALEZUS does not require special ventilation for temperature control, or heat and fumes extraction, and operates on a standard power supply. This means that VALEZUS can be installed quickly and easily with minimal disruption and cost.



## High Print Volumes at Low Overall Cost

VALEZUS has a low capital cost in relation to its high productivity, with no need for major investment to implement full color production. With the VALEZUS, you can combine the economy of inkjet printing with the flexibility of a digital press to produce very high print volumes at low overall cost.



## Intuitive Usability

The intuitive interface makes it quick and simple for you to set it up and begin printing. The VALEZUS does not require any specific technical skills to use. This compact-sized printer is designed to ensure that operators are always close to all key areas of the machine, therefore improving work efficiency.



## Easy Maintenance and Long-Term Usage

The VALEZUS is designed to ensure low cost maintenance over the lifespan of the machine. It has no mechanism for drying printed paper inside the machine, which simplifies the paper transport path and reduces the number of parts. In addition, the inkjet method is a non-contact printing method, which causes less wear on parts compared to other contact printing methods. As a result, VALEZUS is less prone to breakdowns and easier to maintain.

## VALEZUS Dimensions

### VALEZUS T2200



### VALEZUS T1200

#### 4,000 x 2 Double Tray Feeder & Stacker



#### 4,000 High Capacity Feeder & Stacker





## Outstanding Flexibility for any Workflow

### Easy Integration for Uninterrupted Current Workflow

The VALEZUS can be easily integrated into any workflow environment. The VALEZUS T2200 supports the TagG aStream controller, and the VALEZUS T1200 supports both the TagG aStream and Fiere® controllers.

### 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 Fiere 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 Fiere controller.



## VALEZUS Applications

### White Paper Factory Solution

Variable information for invoices and direct mail that previously had to be produced on preprinted stocks can now be printed in one simple process. This eliminates the need to stock preprinted media, greatly reducing costs and saving storage space.

### Bring Color to Your Printing at Low Cost

The VALEZUS printing press makes it possible for you to migrate mono work to full color printing at an affordable cost. A wide range of documents previously printed in black and white can now be printed in full color, adding to their visual appeal and increasing the added value of your print products.

