

PICT allows users to monitor printer operation and ink usage remotely. It supports better planning by providing real-time data on operational status and performance.

PICT helps with scheduled maintenance and preparing for ink refills, ensuring smooth and efficient production.



Software



Improves the reproducibility of special effects (e.g. transparency) in PDF data

Increases RIP processing speed of PDF data by an average of 25%
Supports variable data printing with the Variable Print function
Displays frequently used settings and pop-up windows

| Specifications | | CJV200-160 | CJV200-130 | CJV200-75 | |
|---|---------------------------------|--|---------------------------|---------------------------|--|
| Item | | ABIDOO LOG | AMARIA . | Wood 7 | |
| Printhead | | On-demand piezo head | | | |
| Print resolution | | Y:600, 900, 1200dpi X:600, 1200dpi | | | |
| Head gap | | 2levels by manual (1.5mm / 2.0mm) | | | |
| Ink | Туре | SS21, SS22, BS4 | | | |
| | Colour | 4 colour (C,M,Y,K) 8 colour (C,M,Y,K,Lc,Lm,Lk,Or) | | | |
| | Capacity | SS21 / SS22 : 440ml cartridge, 1L ink pack BS4 : 600ml ink pack, 2L ink pack | | | |
| Ink circulation | | Yes | | | |
| Max. media width | | 1620mm | 1371mm | 810mm | |
| Max. print width | | 1610mm | 1361mm | 800mm | |
| Media roll outer diameter | | arphi 180mm or less | | | |
| Media roll weight | | 25kg or less | | | |
| Media roll inside diameter | | 2 / 3 inch | | | |
| Cut function | Cut speed / acceleration | Speed: Max.300 mm/s Acceleration: Max. 0.5G | | | |
| | Cut pressure | 10-450gf | | | |
| | Cutter response times | 10 times / sec | | | |
| | Cut speed / acceleration | ±0.2 mm (Excluding expansion and contraction of film due to temperature) | | | |
| Interface | | Ethernet 1000 BASE-T (Recommended) / USB 2.0 Hi-speed | | | |
| Power | | AC(100~120V/200~240V±10%)×2 50/60Hz±1Hz | | | |
| Power consumption | | Max.1320W x2 / 4.5W or less (Sleep mode) | | | |
| Operational | Temperature | 20 – 30°C | | | |
| environment Humidity 35 - 65% Rh (Non condensing) | | | | | |
| | Guaranteed accuracy temperature | 20 - 25°C | | | |
| | Dust level | Equivalent to general office | | | |
| Dimensions (WxDxH) | | 2,770mm × 748mm × 1,370mm | 2,520mm × 748mm × 1,370mm | 1,960mm × 748mm × 1,370mm | |
| Weight | | 140kg | 130kg | 105kg | |

■Ink

| Item | Colour | Volume | ltem No. | Remarks |
|------|--------------------|--------------------------------|---------------------------|---|
| | Cyan (C) | | 600ml | Replace X in the item code to indicate the colour. For example, |
| BS4 | Magenta (M) | 600ml ink pack | BS4-X-60 | |
| B54 | Yellow (Y) | 2L ink pack | 2 litres | BS4-C-60 indicates |
| | Black (K) | | 2L: BS4-X-2L | a 600ml Cyan ink. |
| | Cyan (C) | | | |
| | Magenta (M) | | | |
| | Yellow (Y) | 440ml cartridge 1L ink pack | 440ml | |
| SS22 | Black (K) | | SS22-X-44 | Replace X in the item code to indicate the |
| 3322 | Light Cyan (LC) | | 1 litre | colour. |
| | Light Magenta (LM) | | SS22-X-1L | |
| | Orange (OR) | | | |
| | Light Black (LK) | | | |
| | Cyan (C) | | | |
| | Magenta (M) | | | |
| | Yellow (Y) | | 440ml SPC-0501X | Replace X in the item code to indicate the colour. |
| SS21 | Black (K) | 440ml cartridge | | |
| 0021 | Light Cyan (LC) | | 2 litres SPC-0588X | (Support scheduled for March 2025) |
| | Light Magenta (LM) | | | |
| | Orange (OR) | | | |
| | Light Black (LK) | | | |

Options

| Item No. | Item | Image | | | | | |
|---|------------------------|--|--|--|--|--|--|
| OPT-J0422 | NCU OPT | | | | | | |
| OPT-J0364 | MBIS3 bulk supply unit | | | | | | |
| OPT-J0576 | MBIS BKT OPT | 量 | | | | | |
| OPT-J0577 | 45kg media OPT | 能 | | | | | |
| OPT-J0578 | 160 cover OPT | - Annual Control of the Control of t | | | | | |
| OPT-J0579 | 130 cover OPT | | | | | | |
| OPT-J0580 | 75 cover OPT | | | | | | |
| OPT-J0361 ECO CASE 4 (when using BS4 600ml) | | | | | | | |

•Some examples shown in this catalog are artificial renderings. •Specifications, designs and dimensions shown in this catalog may be subject to change without notice for technical improvements. •The corporate and merchandise names in this catalog are the trademarks or registered trademarks of the respective corporations. •Inkjet printers use extremely fine dots, so colours may vary slightly after replacement of printheads. ◆Also note that when using multiple printer units, colours could vary slightly from one unit to another due to slight individual differences. ◆ Please note that descriptions and data in this catalog are as of September 2024



MIMAKI EUROPE BV

Stammerdijk 7E, 1112 AA Diemen, The Netherlands www.mimakieurope.com | Tel. : +31 20 4627640







Excellence in Every Print, Ease in Every Step







MUSIC FESTIVAL

Productivity Even

During Peak Season

Speed

Reliable

Quality

330

ENGINE

Exceptional Beauty

Powered by the advanced '330 Engine' technology, the CJV200 features a single printhead that ensures precise control of ink droplets as small as 3pl. The 330 printhead produces high-density prints even at high speeds, consistently delivering outstanding results.



User-Friendly Features

Intuitive Product Design

Single Printhead

The single printhead system reduces cleaning and adjustment time. Its straightforward design lets you work more quickly and efficiently.



Wide-Opening Cover

Upward-Facing Control Panel



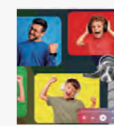
Ink Saving Function

Save on ink consumption in just two clicks with user-friendly software.

Anyone can easily reduce ink consumption without technical expertise. The function is available for any substrate or profile.



Adjustable in 5 steps from level-1 to level-5



Ink Saving OFF



Ink Saving Level 3
Approx. 30% reduction)



Ink Saving Level 5
(Approx. 30% reduction)

Dot Adjustment System (DAS)

An automatic feature for easy and precise media changes.

DAS automatically performs bi-directional print and media feed adjustments, ensuring easy media changes without human error.



Simple Design Software for Everyone

Simple & regte

Simple Create is the original software for designing labels, stickers, and wobblers without the need for DTP (Design to Print) software. Combined with RasterLink7, it enables direct output of design data to the printer.

Note: RasterLink7 must be installed on the same computer.

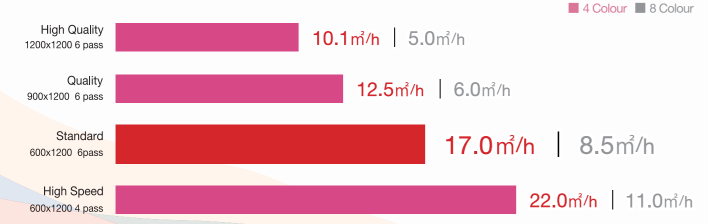












*Print Speeds of CJV200-160