Ever-evolving Multi-Role Production Printing System

Successor to the high-functionality of the bizhub PRESS C1070 Series, the Multi-Role Production Printing System is capable of handling an even wider range of applications. Featuring compatibility with diverse media and productivity that delivers consistent high quality and furnished with workability that contributes to short-delivery service, the system realises improved profitability through even greater expansion of print business services and enhanced work efficiency. The new brand “AccurioPress” Series – the next stage in production printing system evolution!

AccurioPress C2070/C2070P/C2060
Ever-evolving Multi-Role Production Printing System

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Introducing Konica Minolta’s New Accurio Series

In the ever-growing world of professional digital printing, the Accurio Series offers printing services that deliver greater production efficiency, lower cost and higher quality. Konica Minolta’s Accurio Series is a new brand product lineup that provides comprehensive support for printing business growth.

Incorporating elements such as an electro-photographic printing system and a high-end inkjet press and industrial printing system furnished with the latest technologies as well as workflow solutions and cloud-based colour control tools to take maximum advantage of these diverse features, the Accurio Series is a powerful total solution that promotes automation, improved efficiency and higher quality.
Flexibility

With outstanding compatibility with various media to increase the range of printing services.

Featuring better paper thickness compatibility, continuous supply of 750mm paper in addition to the top class 1,200mm printing and a dedicated fuser unit for high-speed, high quality envelope printing, AccurioPress offers powerful support to enable you to expand your digital printing business with new services.

Expand your order-receipt range in leaps and bounds

350gsm Thick Paper Compatibility

Capable of 350gsm thick paper duplex printing to expand printing service variations to include applications such as packages and sales promotion materials. Not only that, but AccurioPress is capable of feeding from 62gsm for thin paper and 81gsm for coated paper.

Use of thick paper gives a premium quality to DMs.
Using Large Capacity Unit [LU-202 Series] equipped with Envelope Printing Guide Option [MK-746] in conjunction with Banner Printing Kit [MK-740] enables both envelope printing*1 and banner printing at the same time, which expands the compatibility while saving the installation space.

*1: Requires Envelope Printing Fuser [EF-103] when envelopes are printed.

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### Top-of-the Class Banner print Compatibility

#### Banner Printing

Use of Multi-bypass Unit [MB-506] and Banner Printing Kit [MK-740] enables 1,200mm Banner printing to support a wide range of applications including A4 landscape book covers, double-parallel fold catalogues, banner ads and POPs.

**High-volume 750mm Banner Sheet Feed**

Large Capacity Unit [LU-202XL] is capable of feeding a maximum of 1,000 sheets of 750mm long paper to realise ease of high-volume printing of items such as book covers, tri-fold catalogues and pamphlets.

#### Banner Printing Compatible Options

<table>
<thead>
<tr>
<th>Option Name</th>
<th>Maximum paper length</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Large Capacity Unit for Banner [LU-202XL]</td>
<td>750mm</td>
<td>Maximum paper feed of 1,000 sheets for 750mm long paper</td>
</tr>
</tbody>
</table>

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### Powerful productivity for high-demand envelope printing

#### Envelope printing

Mounting Envelope Printing Guide Option [MK-746] in addition to Air-suction 3-level Paper Feeder Unit [PF-707] and Multi-bypass Unit [MB-506] enables printing of envelopes sent from Large Capacity Units [LU-202XL/LU-202m].

**High-speed, High-quality Envelope Printing**

Use of the dedicated Envelope Printing Fuser [EF-103] suppresses creasing even at high speed to realise consistent envelope printing quality.

#### Envelope Printing Compatible Options

<table>
<thead>
<tr>
<th>Option Name</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Air-suction 3-level Paper Feeder Unit [PF-707]</td>
<td>Only the bottom tray can be used for envelopes</td>
</tr>
<tr>
<td>Multi-bypass Unit [MB-506]</td>
<td>Sheet by sheet</td>
</tr>
<tr>
<td>Large Capacity Unit [LU-202m]</td>
<td></td>
</tr>
</tbody>
</table>

---

### Compact but with enhanced Compatibility

#### Banner and Envelope Printing Compatibility

Top-of-the Class Banner print Compatibility

Banner Printing

High-volume

750mm Banner Sheet Feed

Large Capacity Unit [LU-202XL] is capable of feeding a maximum of 1,000 sheets of 750mm long paper to realise ease of high-volume printing of items such as book covers, tri-fold catalogues and pamphlets.

Banner Printing Compatible Options

<table>
<thead>
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<th>Option Name</th>
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<tr>
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<td>750mm</td>
<td>Maximum paper feed of 1,000 sheets for 750mm long paper</td>
</tr>
</tbody>
</table>

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Necessary Options

- Multi-bypass Unit [MB-506]
- Banner Printing Kit [MK-740]
- Large Capacity Unit [LU-202m]
- Envelope Printing Guide [MK-746]
- Envelope Printing Fuser [EF-103] *1

---

Necessary Options

- Multi-bypass Unit [MB-506]
- Banner Printing Kit [MK-740]
- Large Capacity Unit for Banner [LU-202XL]
- Envelope Printing Guide [MK-746]
- Envelope Printing Fuser [EF-103] *1

---

1,200mm banner printing

750mm large-volume banner printing

High-volume envelope printing

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AccurioPress C2070/C2070P/C2060

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*Optional

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**Flexibility**

**Stable handling capable of handling a wide variety of paper types.**

AccurioPress quickly takes care of a wide variety of orders thanks to its extensive media compatibility and delivers the prints making use of paper characteristics. The outstanding paper conveyance technology ensures stable operation to maximise production capabilities.

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**Full Range of Paper Profiles and Search Function**

AccurioPress is furnished with paper profiles recommended by Konica Minolta matched to user environment. Settings matched to paper can be selected as default values. In addition, the system features an improved search function for items such as required paper settings and registered settings, simplifying paper settings to enhance production ratios and enabling printing with optimum conditions matched to each paper type.
**Optimum Use of Paper**

**A3 full-bleed printing**

AccurioPress is compatible with a maximum paper size of 330 x 487mm and a maximum printing area of 323 x 480mm. As well, of course, as full-bleed A3 size printing with registration marks, the system is also capable of duplex A4 printing with registration marks.

![Max. printing area 323mm x 480mm](image)

**Improved Thin-paper Feeding Capability by enhanced Air Power**

**Air blow fusing separation mechanism**

Air is blown to the area around the fusing nip to prevent the paper from sticking around the roller. This also increases conveyance performance, greatly enhancing separation performance for thin sheets of paper. Air volume can be set automatically or manually according to paper type.

**Stable Paper Conveyance**

**Air suction belt paper feed system [PF-707]** *Optional*

[PF-707] is a paper feeder unit that incorporates a suction function. The air-assist function blows air from the sides and front to separate sheets, which are then adsorbed onto the suction belt for conveyance. Optimised air control matched to the paper types eliminates paper damage and realises stable feeding, even of thick and coated sheets.

![Diagram showing air suction belt paper feed system](image)

**Advantages of Suction paper feeding**

- Prevents mis-feeding as it is less affected by paper dust.
- Long maintenance cycle for shorter downtime.

**Furnished with curling correction and anti-static functions**

**Hybrid Decurler**

A hybrid curling correction system can be configured combining Relay Unit [RU-509], which employs a standard mechanical decurler, with optional Humidifier Kit [HM-102]. Optimum paper curling correction can be realised by using the mechanical decurler for coated sheets and the humidifying curler for non-coated sheets. The degree of decurling can be adjusted manually and responds flexibly to changes in conditions.

- **Mechanical Decurler**

  Relay Unit [RU-509] feeds paper through a zigzag passage that reduces paper curls. Decurling strength can be adjusted in five steps for optimal curl removal from types such as thin and thick paper.

- **Humidifier Type Decurler** *1*

  In addition to removing curls from uncoated paper by humidification, the Humidifier Type Decurler controls paper adsorption by removing heat and minimising static electricity.

*1 With optional Relay Unit [RU-509] and Humidifier Kit [HM-102] installed.
Productivity

High-speed input and output and realisation of short delivery-time service in any scenario.

Improved daily work efficiency.
Envisaging a wide range of purposes, Konica Minolta aimed to realise overall short delivery-time and high-quality printing services by improving the efficiency and speed of all tasks.

Productivity to meet short turnaround

Production speed of 71 ppm

High productivity of 71 ppm*1 for both colour and monochrome printing (A4 landscape). Items such as A3 size booklets and small-size contents imposition data can also be output quickly at a speed of 38 ppm*1.

*For 62 to 176 gsm paper using C2070/C2070P.

Ample Printing Support with High-capacity Paper Feeding

Max. 7,500-sheets paper feeding capacity

Mounting 2-level Paper Feeder Unit [PF-602m]*1 in addition to the main unit tray with a paper-feeding capacity of 1,500 sheets realises a maximum paper-feeding capacity of 7,500 sheets. As well the high-capacity paper-feeding capacity, the ability to replenish paper stock during operation keeps downtime to a minimum. Five paper-feeding options are available for selection to match the scale and applications.

*1: Optional   *Using 80 gsm paper for all units.

Productivity

Improved daily work efficiency.

Envisaging a wide range of purposes, Konica Minolta aimed to realise overall short delivery-time and high-quality printing services by improving the efficiency and speed of all tasks.
Realisation of High Registering Accuracy

Function for Correction of Skew and Image Rotation

Image rotation and skew correction values are input and front-to-back registration adjusted, enabling even greater ease of adjustment for items such as business cards, shop cards and tickets that require a high level of front-to-back registering accuracy.

The sum of the rotation and skew correction values falls within ±1 mm.

Enhanced Print Position Accuracy

High-accuracy Registration Mechanism

Registration swing mechanism capable of highly-accurate detection of paper misalignment and skew helps realise a professional and accurate finish of duplex printing, which is highly demanded in the following processes including trimming and bookbinding. The mechanism also automatically corrects paper-feeding misalignment in the main unit tray, contributing to improved quality in addition to higher productivity.

1. Paper conveyed in misaligned orientation
2. The paper contacts the edge sensor (guide) and misalignment is corrected
3. After correction of misalignment, the paper is conveyed up to the centre position by the registration roller

Adjustments can be performed in a short time without the need for any special skills.

Scanning function for front-to-back registration and Density balance correction

The front and back adjustment function uses a scanner*1 to automatically adjust the front and back positions. Elements such as front and back positions and magnification during duplex printing can be corrected with no need for measurements using a scale. The entire operation can be performed on the main unit panel and the results of correction can be saved, realiseing a major improvement in registration adjustment work. In addition, scanning of dedicated charts enables automatic correction of surface density unevenness, eliminating the need for density measurement and ensuring high quality print in less time.

High-speed Scanning

High-speed auto-duplex scanner

Capable of simultaneous 1-pass reading of both sides, DF-706*1 delivers high-speed scanning of 240 opm*2 for both full colour and monochrome originals. With a maximum loading capacity of 300 sheets (64gsm), DF-706 realises speedy data creation. In addition, the scanner is equipped with a multi-feed detection function to enable efficient work with fewer errors.

*1: Mountable in C2070/C2060.  *2: For A4, 300dpi
High Quality

AccurioPress features superb image quality and stability to delivers high-quality printed products.

At the same time as maintaining image quality, AccurioPress consistently delivers prints of outstanding quality. With its highly-refined basic performance as a full-colour production machine, AccurioPress meets the advanced needs for professional prints.

Supporting the established high quality

Simitri HD®, a newly developed toner that enhances both image quality and energy-saving at the same time is adopted. 3D hybrid structure that contains functional polymers ensures a high level of compatibility with all types of media and enables realisation of ideal natural textures. In addition, it requires only a small amount of heat for fusing, contributing significantly to reductions in power consumption.
Konica Minolta’s unique Image Processing Technology. High-quality image processing that takes full advantage of the engine characteristics is performed in close linkage with the image processing, formation and development system.

**Precise Outline Processing**

AccurioPress is furnished with a line-thinning processing function to improve phenomena such as thickening of characters and outline-character blurring, and with a contour enhancement processing function that improves raggedness of dot-background outline characters and characters in intermediate colours to realise top-class level character quality and legibility.

**Flexible Screen Processing**

Furnished with a total of 12 types of screen; 6 dot screens, 3 line screens and 3 FM screens available for use matched to applications and purpose such as proof output, photograph printing and moire suppression.

**Auto-calibration System**

The output paper density adjustment function corrects gradation density to match output paper characteristics. Adjustments are performed using the paper actually used to enable accurate gradation adjustment that matches the paper characteristics. A mode that measures RGB as well as CMYK as target colours has been added to further enhance the accuracy.

**Improved Colour Reproduction Stability**

This function controls image stability in short intervals during continuous printing by detecting density correction patches and dot diameter correction patches created on the intermediate transfer belt with the IDC sensor, delivering stable high quality for a wide range of densities through 2 types of density calibration.

**Auto-refining Developing System**

A new carrier is supplied together with the toner to refresh the developer, stabilising the developer condition to maintain high image quality throughout the system lifetime. The longer developer life also minimises downtime.

**Real-time Image Stabilisation Control**

- Patches for density correction and dot diameter correction are created on the intermediate transfer belt and detected by the IDC sensor.
- Low deterioration of the carrier as a whole
Print Controller

Creation of an ideal workflow that satisfies both quality and short turnaround.

AccurioPress is compatible with advanced controllers that feature improved functions and processing speed, and can be selected to meet needs. Sophisticated linkage with the main unit makes it possible to utilise output performance to the full to realise highly-efficient operation and stable finish.

Featuring high Affinity with the Engine and even greater Ease of Use

Konica Minolta Image Controller [IC-603]

Job control/editing with the main body panel

Allows job management including job ticketing and pagination with intuitive operation. Tone curves can be also be adjusted in a similar manner to that of Color Centro. In addition, connecting a USB mouse provides an operational environment similar to PC.

Color Centro (Colour Management Utility)

Exact Color that performs high-precision 3D calibration, realising a major improvement in colour adjustment capability over conventional 1D calibration. Work, editing, settings and other tasks relating to colours matched to the main body such as colour adjustments, colour profile creation and simulations can be performed.

High-precision Spectral Densitometer

Konica Minolta’s high-precision spectral densitometer FD-5BT*1 can be used to perform tasks such as ICC profile creation and calibration. In addition, FD-5BT can also be used as a stand-alone densitometer with display on the CTP printing shop floor. Auto scan spectral densitometer FD-9*1, a higher range product can also be used.

Job Centro 2.0 (Job Management Utility)

Enables job management with outstanding interface even with PCs. Elements such as indicators and thumbnail display have been incorporated into the screen configuration to realise enhanced operability and enable improved operating efficiency.

APPE 3.4

Adobe’s APPE 3.4 (Adobe PDF Print Engine 3.4) directly processes PDF files without having to access a printer driver for an appropriate transparent effect.

Original data

PDF data with translucent images in various places.

Output result with APPE

The translucent images are correctly processed as intended by the user.

The translucent images are incorrectly reproduced. The output is not what the user intended for.

*1: Optional
AccurioPress C2070/C2070P/C2060

AccurioPress HotFolder
AccurioPress is equipped with a hot-folder utility that further enhances work efficiency and is ideal for automatic processing of items such as documents that need to be printed regularly and documents that can only be handled by specific printing processing. The hot-folder utility contributes to manpower-saving for job registration work and to reduction of man-hours for the operation.

Files are automatically processed and output to the printer in accordance with hot folder set conditions.

Standard multi-function controller

Fiery Print Server [IC-308]

High-speed Processing and High Image Quality
Realisation of high-speed processing compatible with a print engine capable of 1200 dpi x 8-bit ripping and printing speed of 71 ppm (A4 long edge feed)*1. In addition, a wide choice of colour profiles enables freedom of colour management.

*1: For C2070/C2070P (C2060: 61 ppm)

Job Center
Integrates all job management functions.
- Intuitive operation through drag and drop function.
- Provides an understanding of jobs and server information on the same screen.
- The tool bar can be customised to match functions used.
- Enables full-screen preview of jobs before and after RIP processing.

Device Center
Aggregates server setting functions on a single screen.
- Profile simulations can be set freely using intuitive colour setting tools.
- A paper catalogue can be mounted and tray settings made from either the main body or the controller.
- With efficient job management functions.

Seamless Offset Printing connectivity through JDF Compatibility
Compatible with JDF, a format for the display and transfer of jobs between printing processes. Interactive connectivity with major CTP workflow RIPs such as APOGEE, EQUIOS and Prinergy*1 makes it possible for the operator to use familiar CTP workflow RIPs without making changes, enabling the construction of a hybrid workflow with seamless connectivity to offset printer. As a result, offset printing options are to include digital printing, enabling flexible handling.

With APPE 3.0
APPE 3.0 (Adobe PDF Print Engine 3.0) that supports transparent effect processing of PDF files as standard.

Colour Management
IC-308 performs colour management for each CMYK, RGB and spot colour space irrespective of the application or file format, making it ideal for colour management matched to purposes such as proofing and production of final deliverables.

Command WorkStation
Efficiently manages jobs from a PC on the Job Center and Device Center screens.

Improved affinity with Creo RIP

Creo Controller [IC-314]

The external Creo® IC-314 Print Controller option features advanced colour profiling and destination profiles to spot colours, a complete Pantone GOE library, colour sets and colour print sets, an Easy VIPP file creator, advanced perfect binder support, and full integration with Kodak print systems.

*Optional

AccurioPress is furnished with a wide range of in-line options matched to applications such as saddle-stitch bookbinding, perfect binding and folding functions to enable efficient realisation of high-quality after-processing meeting professional specifications.

**Saddle Stitcher [SD-513]**
Saddle-stitch bookbinding featuring enhanced stapling quality and output stability. Expanded functions enable realisation of a highly-polished finish comparable to offset printing bookbinding. The booklet-shifting type stapling mechanism is capable of 4-point stapling and is also furnished with functions for tasks such as edge-cutting, multi-centre folding and multi-tri-folding.

**Spine Corner Forming Unit [FD-504]**
Creates spine corner for saddle-stitched booklets to reduce swelling of the booklet.

**Creaser Unit [CR-101]**
Applies creasing to the folding line to prevent toner cracking for neat finishing.

**Trimmer Unit [TU-503]**
Trims both upper and lower edges. Full bleed booklet can be produced in combination with fore edge trimming unit that is included as standard.

**Perfect Binder [PB-503]**
Perfectly binds up to 300 sheets, 600 pages (80gsm) or paper up to 30 mm thick. Cardstock up to 216 gsm can be used for the cover to realise high-quality bookbinding through advanced paper alignment.

**Space-economical All-in-one Finisher**

**Saddle Stitcher [SD-510]**
Use for saddle stitching, multi-letter-fold and centre-fold.

**Punch Kit [PK-522]**
Two- to four-hole punching for paper up to 300 gsm.

**Post Inserter**
Add cover sheets and insertion sheets. Includes settings for two types of paper.

**Effective for Creating Items such as Manuals and Catalogues**

**Saddle Stitcher [SD-506]**
Capable of saddle-stitch bookbinding of up to 50 sheets, 200 pages (80gsm) and furnished with an edge-cutting function to realise a beautiful finish as well as multi-centre folding and multi-tri-folding functions.
Furnished with features useful for producing DMs such as a wide variety of folding functions and 2 and 3-hole punching functions as well as a sheet-inserter function capable of 2 types of paper settings.

**Multi-Folding Unit [FD-503]**

*Optional

Up to two units can be installed side-by-side for a total ejection capacity of 10,000 sheets. Finished documents can be taken out with the cart as they are for ease of transport to the next process. A sample ejection function allows quality checks to be performed during large volume printing.

**Stacker with Cart capable of Accommodating 5,000 sheets**

*Optional

The C2070 series uses a high combination of recycled resins and bioplastics. Resources are effectively used and environmentally considerate materials are actively employed. A lead-free shaft is also adopted to protect the environment as well as the user’s health.

**Large Capacity Output Tray [OT-510]**

*Optional

FS-531 is capable of side stitching of a maximum of 50 sheets (80gsm) while, in addition to a side-stitching function, FS-612 is furnished with a saddle-stitching function and 2 types of folding function for a maximum paper size of SRA3. If necessary, the system can be expanded to include functions for tasks such as punching and cover sheet insertion.

**Capable of Saddle Stitching of SRA3 Paper**

*Optional

The ejection unit is capable of holding up to 4,200 sheets. The ample ejection capacity makes for improved efficiency of work processes in workflows comprising mainly off-line after-processing.

**Stapling Finishers [FS-531/FS-612]**

*Optional

| Ecology |

- **Energy-saving design**
  In addition to the energy-saving performance targeted by Simitri HD® toner, an optimised transfer process reduces fusing temperatures by about 20 degrees to reduce energy use.

- **Environmentally considerate materials**
  The C2070 series uses a high combination of recycled resins and bioplastics. Resources are effectively used and environmentally considerate materials are actively employed. A lead-free shaft is also adopted to protect the environment as well as the user’s health.
# AccurioPress C2070/C2070P/C2060 General Specifications

<table>
<thead>
<tr>
<th>Model Name</th>
<th>AccurioPress C2070</th>
<th>AccurioPress C2060</th>
<th>AccurioPress C2070P</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Type</strong></td>
<td>Console type</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Resolution</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Scan</td>
<td>600 dpi x 600 dpi</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Print</td>
<td>3,600 (Equivalent) x 1,200 dpi</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Gradation</strong></td>
<td>8-bit / 256 gradation</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>CPU</strong></td>
<td>Core i5 4570S 2.9 GHz</td>
<td>Pentium G3420 3.2 GHz</td>
<td>Core i5 4570S 2.9 GHz</td>
</tr>
<tr>
<td><strong>Memory</strong></td>
<td>10GB</td>
<td>4GB</td>
<td></td>
</tr>
<tr>
<td><strong>HDD</strong></td>
<td>1 TB x 3</td>
<td></td>
<td></td>
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<tr>
<td><strong>Hard Disk</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Original Size</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Max. Original Size</strong></td>
<td>323 mm x 480 mm (Banner paper: 323 mm x 1,195 mm)</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Paper Size</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Image Loss</strong></td>
<td>Max. 4.5 mm or less for top edge, Max. 4.5 mm or less for bottom edge, Max. 3.0 mm or less for right / left edges</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Warm-up Time</strong></td>
<td>390 seconds or less (at room temp 20°C, rated power supply)</td>
<td>4.6 seconds or less (A4 landscape)</td>
<td>71 pages/min. (A4)</td>
</tr>
<tr>
<td><strong>First copy</strong></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td><strong>Out Time</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Copy</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Continuous Print Speed</strong></td>
<td>71 pages/min. (A4 landscape)</td>
<td>61 pages/min. (A4 landscape)</td>
<td>71 pages/min. (A4 landscape)</td>
</tr>
<tr>
<td><strong>Continuous Print Count</strong></td>
<td>Up to 9,999 sheets</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Paper Output Capacity</strong></td>
<td>150 sheets (with an optional Output Tray OT-511)</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Power Source</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Power Consumption</strong></td>
<td>5,200W or less (Main unit only)</td>
<td>4,900W or less (Main unit only)</td>
<td></td>
</tr>
<tr>
<td><strong>Dimensions (W x D x H)</strong></td>
<td>800 mm x 903 mm x 1,076 mm (Main body + Original Cover)</td>
<td>800 mm x 903 mm x 1,041 mm (Main body only)</td>
<td></td>
</tr>
</tbody>
</table>

### Requirements for safe use

- Please read and follow the instruction manual to ensure safe operation.
- Only operate using appropriate power supply and voltage.
- Connecting the earth wire to an inappropriate place may cause explosion or electric shock.
- Please connect accordingly (Taiwan and the Philippines only).

## From consulting, system design, to operations, Konica Minolta offers total support to optimise your office output environment.

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**AccurioPress C2070/C2070P/C2060**

http://www.biz.konicaminolta.com/production/c2070_c2070p_c2060/index.html

http://www.biz.konicaminolta.com/services/ops

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