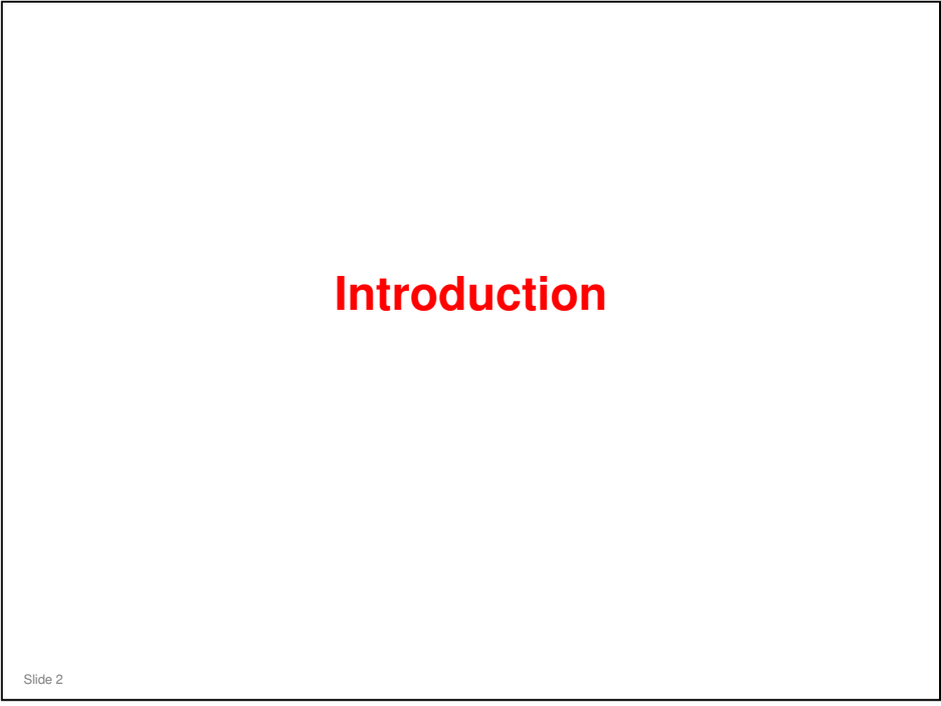




This section explains the differences between this new model and the AP-C2 series.

Date of change	Version History	Description
09-12-2009	1.0.1	Slide 8 modified Slide 9 deleted After slide 12 (old number 13) - two new slides added



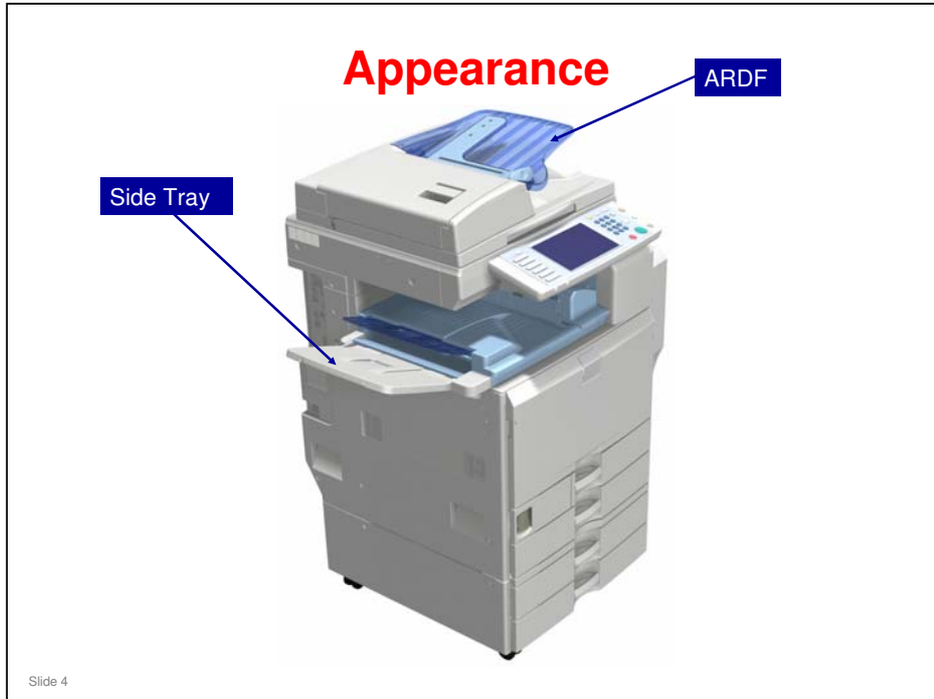
No additional notes

How Many Models?

- ❑ **Two models**
 - ◆ AP-C2.5c (D088): 45 cpm
 - ◆ AP-C2.5d (D089): 55 cpm
- ❑ **Both models are 5 cpm faster than AP-C2**
- ❑ **All models have the following equipment built-in:**
 - ◆ Printer/scanner unit.
 - ◆ USB host
 - ◆ 10-baseT/100-baseTX
 - ◆ Java VM
 - ◆ App2Me (must be installed by the technician during the machine's installation procedure)
 - ◆ Data Overwrite Security Unit
 - ◆ HDD Encryption Unit
- ❑ **SD cards**
 - ◆ Slot 1 (upper slot): Security SD Card (contains the Data Overwrite Security Unit and HDD Encryption Unit)
 - » Already installed at the factory; the technician does not have to do anything when installing the machine. However, the customer must activate them with user tools.
 - ◆ Slot 2 (lower slot): Empty when shipped from factory
 - » VM card with App2Me must be inserted during the machine's installation procedure.

Slide 3

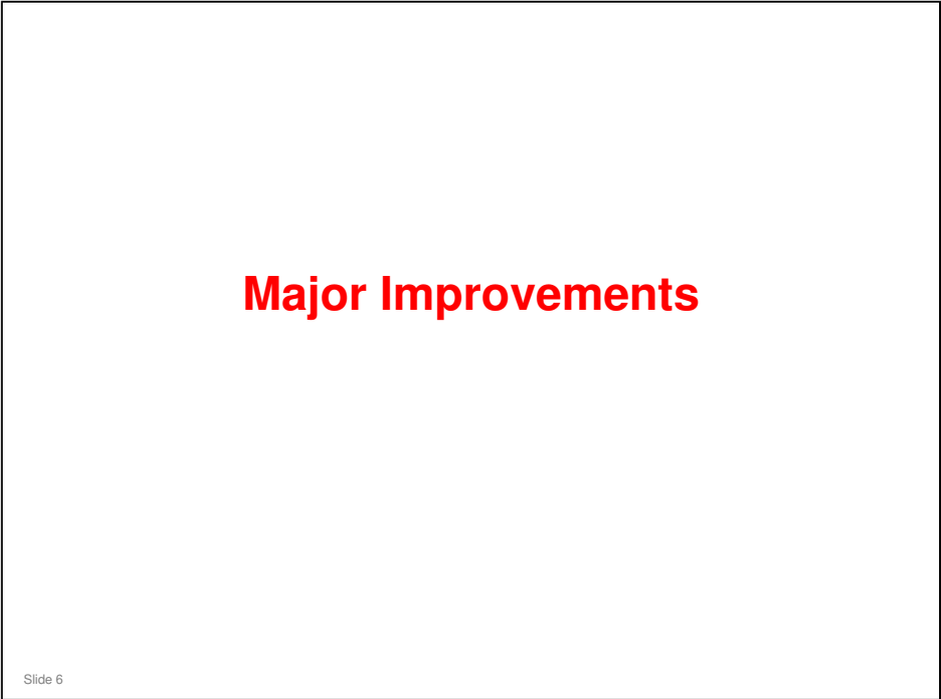
- ❑ App2Me: More about this later.
- ❑ In the previous models, no SD cards were installed at the factory, and the Data Overwrite Security Unit and HDD Encryption Unit were options.



- ❑ Here is a view of the copier with some of the important options attached.
- ❑ The ARDF is an option.



- ❑ Here is another view of the copier with some of the important options attached.



No additional notes

Main Technical Enhancements

- ❑ **Improved Productivity**
 - ◆ Color output up to 45 cpm (AP-C2.5c) and 55 cpm (AP-C2.5d)
 - » AP-C2c: 40cpm, AP-C2d: 50cpm
 - ◆ Single-pass Duplex DF Model (Launched in Feb 2011)
 - » Similar to the MT-series and V-C3
 - ◆ Optional Envelope Feeder
- ❑ **Advanced Solution Features**
 - ◆ Quota Setting
 - ◆ Printing from USB/SD card slot
 - ◆ Standard VM card
- ❑ **Handling Thick Paper up to 300g/m² from By pass**
 - ◆ AP-C2: up to 256g/m²
- ❑ **Lower energy consumption**

Slide 7

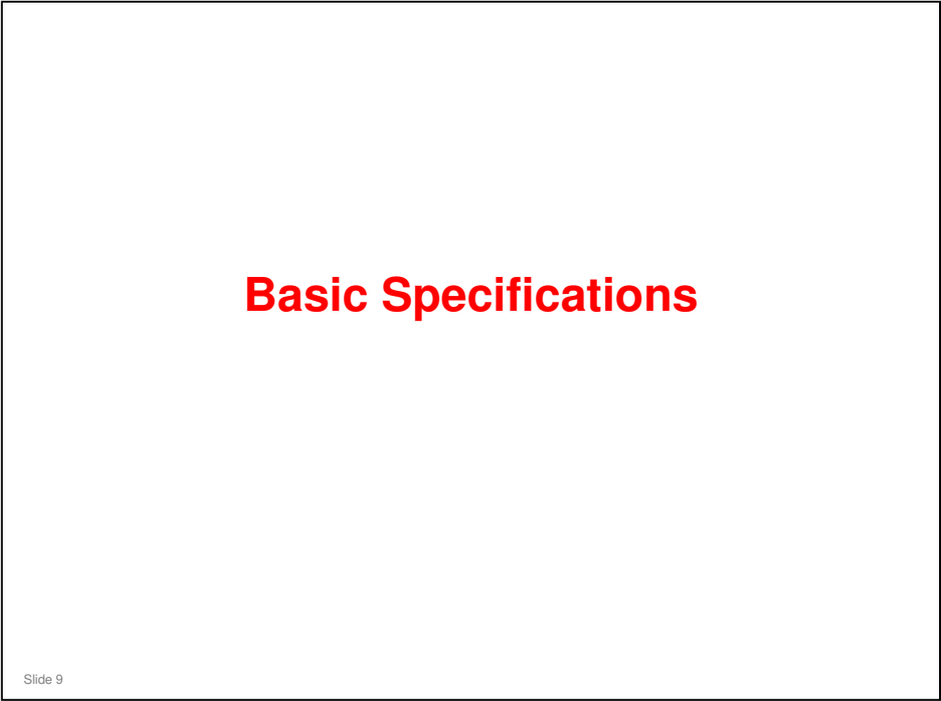
- ❑ **USB/SD card slot:** In previous models, the optional USB/SD card slot can only be used for scanning data to an SD card or USB device.

Connectivity/Software Improvements

- ❑ **Autumn 2009 based GW Controller (Minor upgrade version of the 09A GW controller)**
- ❑ **New Security/Authentication functions:**
 - ◆ SSLv2/SSLv3/TLS protocols can now be enabled/disabled
 - ◆ Support for SMTP over SSL (scan to webmail)
 - ◆ Intermediate CA Certificates support
- ❑ **New Printer driver/Printing functions:**
 - ◆ Support for removable storage devices has been added
- ❑ **New Scanner functions**
 - ◆ A signature can be included with messages sent using scan to e-mail
- ❑ **Other new features**
 - ◆ User quotas can now be set (job limits and page limits are available).
 - ◆ Device shutdown uses new safety functions to decrease HDD-related issues.
 - ◆ AZERTY soft keyboard (EU model only) support has been added.

Slide 8

No additional notes



No additional notes

Improvements in Basic Specs

	AP-C2	AP-C2.5
Print/Copy Speed (Normal Paper Weight)	40 ppm (AP-C2c) 50 ppm (AP-C2d)	45 ppm (AP-C2.5c) 55 ppm (AP-C2.5d)
First Copy Speed (BW)	3.9 s (AP-C2c) 3.5 s (AP-C2d)	3.9 s (AP-C2.5c) 3.3 s (AP-C2.5d)
First Copy Speed (FC)	6.5 s (AP-C2c) 5.9 s (AP-C2d)	6.5 s (AP-C2.5c) 5.5 s (AP-C2.5d)
Warm-up Time	39.5 s (AP-C2c) 49.5 s (AP-C2d)	24 s (AP-C2.5c) 38 s (AP-C2.5d)
Recovery from Sleep Mode	32 s (AP-C2c, NA) 31 s (AP-C2c, EU) 49.5 s (AP-C2d)	20 s (AP-C2.5c) 34 s (AP-C2.5d)
Paper Weight	Tray/Bypass: 60-256g/m ² (16-68 lb. Bond/140 lb. Index)	Tray: 60-256g/m ² (16-68 lb. Bond/140 lb. Index) Bypass: 60-300g/m ² (16lb. Bond/170 lb. Index)
HDD	160 GB	160 GB
Memory	1 GB	2 GB
TEC (kW/h)	USA: 3.5 (AP-C2c), 4.4 (AP-C2d) EU: 3.7 (AP-C2c), 4.7 (AP-C2d)	USA: 3.2 (AP-C2.5c), 3.8 (AP-C2.5d) EU: 3.2 (AP-C2.5c), 3.9 (AP-C2.5d)

Slide 10

- ❑ The print/copy speed for full color is the same as for black-and-white.
- ❑ The print/copy speeds for other paper weights are as follows:
 - Thick 1 - same as the previous model (25 cpm)
 - Thick 2, 3 - same as the previous model (17.5cpm from the trays); new spec added - 15 cpm from bypass
 - Thick 4 is a new paper type (up to 300 gsm) : 17.5 cpm (trays), 15 cpm (bypass) – same as for thick 2, 3
 - OHP/Glossy - same as the previous model - (17.5 cpm)
- ❑ Printing Paper Weight: Duplex and LCT are not changed from the previous model
- ❑ Scanning Throughput (ARDF mode) for Scan to E-mail / Folder
 - BW: 67 ipm (A4LEF / BW Text / Line Art / 200dpi /Compression: On (MH)) – previous model was 63 ipm
 - FC: 67 ipm (A4LEF / FC Text / Photo / 200dpi / Compression: Standard) – previous model was 60 ipm
- ❑ TEC: Total Energy Consumption

Reliability Targets

	AP-C2c	AP-C2d	AP-C2.5c	AP-C2.5d
ACV	10k/month	15k/month	10k/month	12k/month
Max CV	50k/month	50k/month	50k/month	50k/month
PM Interval	120k	120k	150k/200k	150k/200k
MCBC	54k	53k	48.6k	48k
Life	5 years or 3000k			

Slide 11

- ❑ MCBC: Mean copies between calls
- ❑ Lower target ACV for AP-C2.5d reflects actual field usage for AP-C2d. It does not mean that endurance is less.
- ❑ PM interval 150k/200k: Some parts are replaced on a 150k cycle, and some on a 200k cycle. See the PM table in the service manual for details.

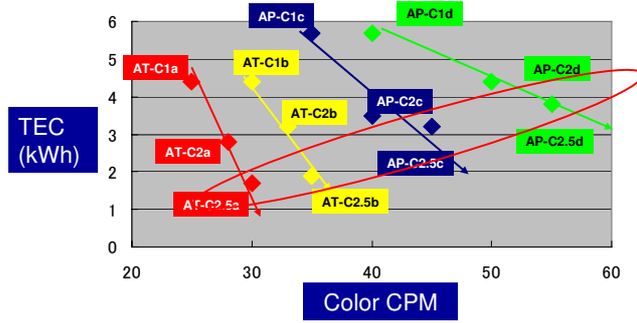
Yield Targets

- ❑ **Developer**
 - ◆ K: Increased from 240k to 300k (a different material is used)
 - ◆ CMY: 240k (same material as AP-C2, but the quantity of developer in the bag is different)
- ❑ **Drum**
 - ◆ K: Increased from 120k to 200k
 - ◆ CMY: 120k (same as AP-C2)
- ❑ **Toner**
 - ◆ K: Increased from 23k to 25.5k
 - ◆ CMY: Increased from 17k to 18k
 - ◆ Do not leave the toner bottle in a place directly exposed to sunlight.
 - » The toner bottle must be kept at a temperature of 35° C (95° F) or less. Be careful not to leave the toner bottle in a hot place when transporting or storing it.
- ❑ **Fusing unit components**
 - ◆ Increased from 240k to 300k
 - ◆ For details on other components, see the PM table.

Slide 12

- ❑ The K toner, developer, and OPC are new.
- ❑ The CMY toner, developer, and OPC are the same as the previous series.
- ❑ The volume of CMY developer has been reduced because tests have shown that 240k can be guaranteed with a lower volume of developer.

Lower Energy Consumption



- The typical electricity consumption (TEC) is lower than previous models in this series.

Slide 13

No additional notes

New and Improved Features

Slide 14

No additional notes

Improved Document Solutions and Security

- ❑ **App2Me: This is a new document solutions product.**
 - ◆ Among other things, it allows you to take your preferred operation panel setup with you and use it when you operate any other copier that has this capability.
- ❑ **P2600: A hardcopy device and system security standard, sponsored by IEEE.**
 - ◆ There are four levels.
 - ◆ Ricoh is the only manufacturer of office equipment trying to obtain the highest level of P2600 security approval (suitable for military, government and other high security applications)

Slide 15

- ❑ P2600: Approval procedures were not yet complete at the time of writing.

App2Me

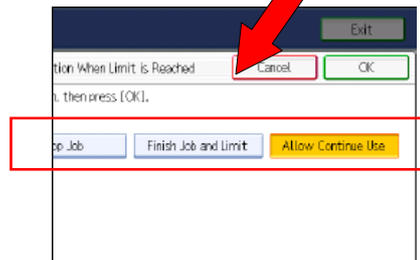
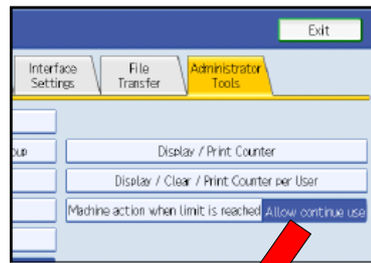
- ❑ App2Me is included on the VM card which is included with the machine in the carton box (not shipped in slot 2).
- ❑ It must be installed and enabled during machine installation.
 - ◆ The procedure is in the field service manual for the main machine.
 - » Near the end of the section for installing the main machine, see the 'VM Card Installation' section.

Slide 16

No additional notes

User Account Limiting

- ❑ This function allows the customer to set limits on the number of outputs for each individual user or group.
- ❑ The following applications can be managed with this function.
 - ◆ Copy
 - ◆ Print (including "Print from USB/SD")
 - ◆ Document Server
 - ◆ SDK
 - ◆ Fax related jobs and "Mail to Print" jobs can't be limited.
- ❑ User authentication must be enabled.
- ❑ Possible Settings
 - ◆ Stop Job: When the maximum print volume is reached, both the current job and waiting jobs are canceled.
 - ◆ Finish Job and Limit: When the maximum print volume is reached, the current job is allowed to finish, but waiting jobs are canceled.
 - ◆ Allow Continue Use (Default setting): Print volume is not limited.
- ❑ You can also set a 'count-per-page' setting for large paper sizes such as A3.



Slide 17

No additional notes

Scan to Web Mail (SSL over SMTP)



- ❑ **This function gives improved security for scan to e-mail.**
 - ◆ Gives better security when scanning to web mail.
- ❑ **Uses SSL encryption.**

Slide 18

- ❑ If this is enabled, internet fax to Ricoh GW models is not available because GW models do not comply with SSL reception at this time.

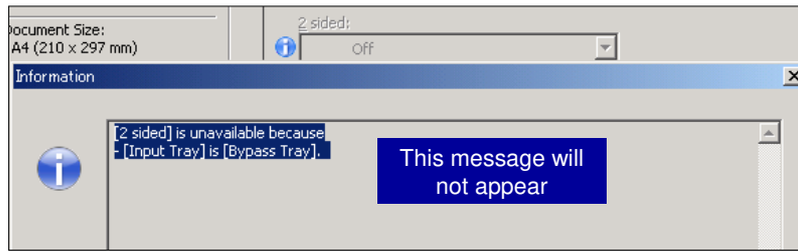
Print from USB/SD

- ❑ In previous models, the optional USB/SD card slot can only be used for scanning data to an SD card or USB device.
- ❑ However, in this new series, it is also possible to print from data stored on an SD card or USB device.
- ❑ If the customer wants to print PDF files from the USB/SD card slot, the PDF Direct option or Postscript 3 option must be installed.
 - ◆ The PDF Direct option is supplied with the USB/SD card slot option.

Slide 19

No additional notes

Duplex Printing from Bypass Tray



- ❑ In previous models, duplex copying/printing is not possible from the bypass tray.

Slide 20

No additional notes

Printing on Letterhead Paper

- **This setting changes the paper path.**
 - ◆ Off: Simplex pages go through the simplex path and duplex pages go through the duplex path.
 - ◆ Auto Detect: The paper path for simplex jobs with a paper type of "Letterhead", "Pre-printed" or "Pre-punched" is changed to the duplex path.
 - ◆ On (Always): The paper path for all simplex jobs with all types of paper is changed to the duplex path.
- **Simplex pages will still be counted as simplex jobs by the internal counter even if this setting is enabled.**

Slide 21

No additional notes

High Compression PDF with JPEG 2000

- ❑ Images are processed with MMR compression for text areas and JPEG 2000 compression for image areas.
- ❑ **JPEG 2000:**
 - ◆ The image is less noisy
 - ◆ There is also less noise around text, making it better for OCR use



Ricoh

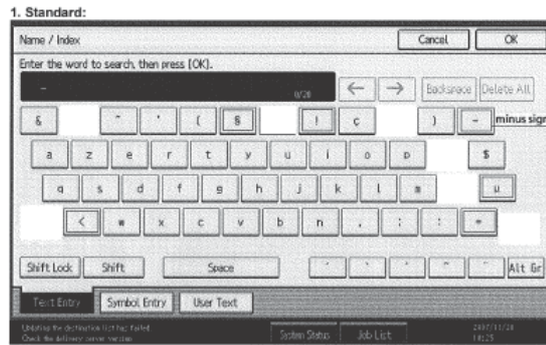


Another Maker

Slide 22

No additional notes

AZERTY Keyboard

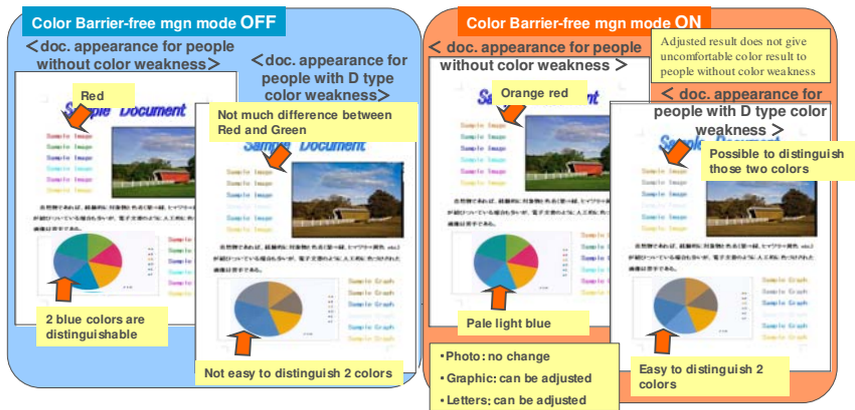


- ❑ If the language is changed to French, the keyboard changes as shown above.

Slide 23

- ❑ It is possible to switch to a QWERTY keyboard.
- ❑ This feature is for Europe only. The North American model will use the QWERTY keyboard, which is widely used in Quebec.

Color Weakness Management Mode



- ❑ This mode can be selected at the printer driver to help people with color weakness to distinguish between red and green.

Slide 24

- ❑ Color weakness is also known as partial color blindness. For example, some people cannot distinguish red from green; both colors appear as a yellowish brown, as shown on the slide.
 - It is said that between 5 and 10% of Caucasian males are red-green color blind.
 - There is another form of color weakness, involving yellow and blue, but this is more rare.
- ❑ This feature is available with PCL6 or PS3, operating on MS Office 2007.

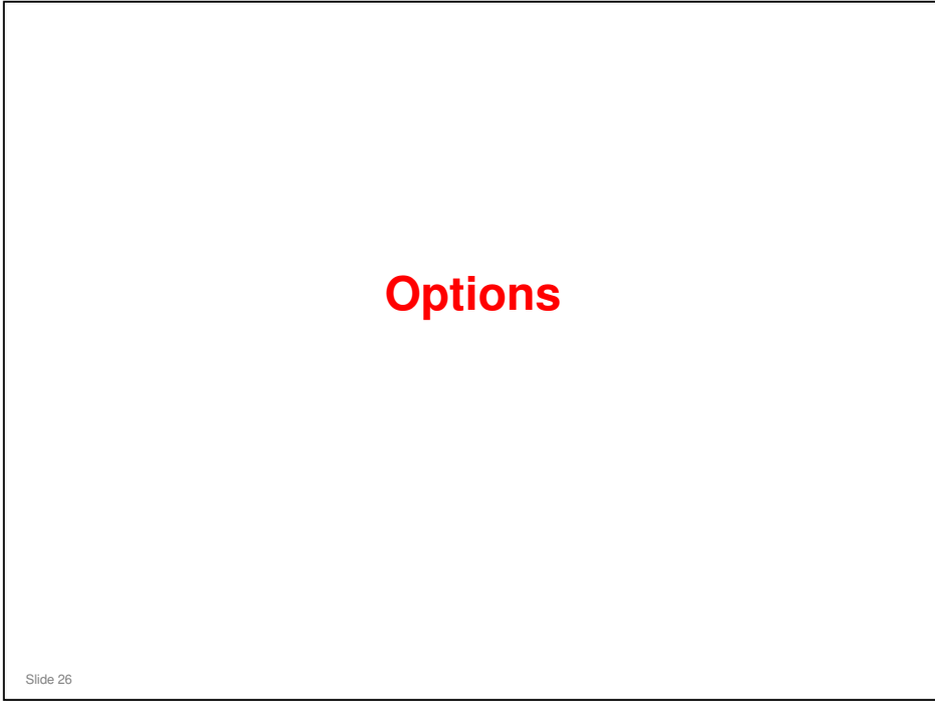
Safe Shutdown

- ❑ In this machine, a power relay board protects the HDD unit.
- ❑ After the main power switch of the machine has been turned off, the power relay board keeps the power supply to the controller until the HDD unit has been shutdown safely.
- ❑ When shutting down from normal stand-by mode, if the safe shutdown takes more than 2 minutes, there is a problem with the controller board. It may be necessary to replace this board.

Slide 25

- ❑ This table shows how long it takes to shut down from various machine conditions.

Mode	Status	Details	Time to Shut Down
Stand-by	Stand-by	Stand-by Panel off Low power	Less than 10 s
		Operation SW off	0 s
Operation	Scanning Copying/Printing HDD deleting	-	Less than 20 s
	Firmware updating HDD encrypting	-	Less than 360 s
Error	SC issued	SC level A, D	Less than 360 s
		SC level B, C	Less than 10 s
	Application error	Application SD Removed	Less than 360 s
Starting up	Starting up	During 1 min. after application screen is displayed	Less than 80 s



No additional notes

**Differences from the Previous Series
Paper Feed and Finishing Options**

- ❑ **New units, similar to the ones used in the AP-C2**
 - ◆ ADF
 - ◆ Paper tray unit (two trays)
 - ◆ Tandem LCT
 - ◆ Side LCT
 - » Requires the two-tray paper feed unit or LCT
 - ◆ One-bin tray
- ❑ **Completely new units**
 - ◆ Envelope feeder
 - » Can be installed in tray 2 of the main frame or any tray in the two-tray paper tray unit.
 - ◆ Side tray (based on the bridge unit that was used with the previous series, with two trays attached)
 - » If the side tray is installed, the following options cannot be installed: finisher (any), bridge unit, shift tray

Slide 27

- ❑ The new but similar units are basically the same as the ones used with previous models. The software and some motors were changed to match the higher print speed of the new series.
- ❑ The envelope feeder was used in the Japan version of the AP-P2.
 - There is no automatic paper size detection in the envelope feeder. Adjust the paper size for the tray where the envelope feeder is to be installed with User Tools.
- ❑ Requirements for the side LCT: Same as the previous model, but the training material was not worded correctly
- ❑ There is no optional ADF Handle for this model.

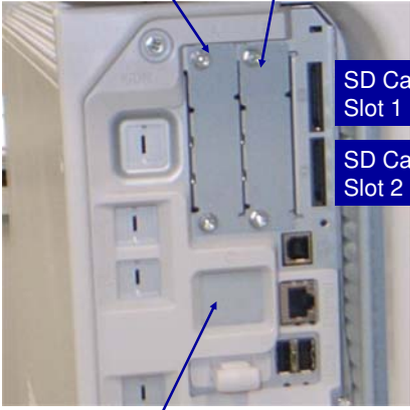
Differences from the Previous Series Connectivity and Other Options

- ❑ The following are new units. The other options are the same as in the previous series.
 - ◆ Fax option
 - ◆ PostScript
 - ◆ IPDS
 - ◆ PictBridge
 - ◆ USB/SD card slot
 - ◆ Browser unit
 - ◆ Fiery controller
- ❑ There is no optional VM card
 - ◆ It is shipped with the machine in the carton box (not shipped in slot 2).

Slide 28

- ❑ IPDS is new for the AP-series.

Slots



- ❑ I/F Slot A is used for one of the following:
 - ◆ IEEE1284
 - ◆ IEEE802.11a/g
 - ◆ Bluetooth
 - ◆ Remote Communication Gate.
- ❑ I/F Slot B is used for one of the following:
 - ◆ File Format Converter
 - ◆ Remote Communication Gate.
- ❑ I/F Slot C is used for Gigabit Ethernet

Slide 29

- ❑ The SD Card slots are discussed in more detail on the next few slides.

SD Card Slots – Slot 1

□ Slot 1 (upper slot)

- ◆ Contains the Security SD Card when shipped
 - » The Security SD Card contains the Data Overwrite Security unit and HDD Encryption Unit.
- ◆ Use when installing the following options
 - » PostScript
 - » PictBridge
 - » IPDS
 - » PDF Direct (child option for USB2.0/SD Slot)
- ◆ If you want to install more than one of these, move them onto one SD card.
- ◆ You cannot move the PostScript or PDF Direct card. However, you can move the other SD cards to the PostScript card or PDF Direct card.

Slide 30

No additional notes

SD Card Slots – Slot 2

□ Slot 2 (lower slot)

- ◆ Empty when shipped; contains the VM card after the machine's installation procedure.
- ◆ Use this slot for service procedures, such as firmware update and NVRAM backup.
- ◆ Also use this slot to install the following SD card options.
 - » Browser unit
 - » VM card with App2Me
- ◆ When installing the Browser Unit, if the VM card with App2Me has already been installed, remove it, do the installation procedure for the browser unit (see the service manual), then put the VM card back in.
 - » During the installation procedure, the browser software is copied to the hard disk inside the machine.

Slide 31

No additional notes

Removing the VM Card

- ❑ To remove the VM card with an active application such as App2Me, just turn off the machine in the normal safe way (first operation switch, then main power switch), then pull the card out.
- ❑ The procedure used for previous models with App2Me (V-C3, AL-C1.5, R-C5.5) is still recommended, but not necessary.

Slide 32

- ❑ Recommended procedure for halting VM card applications such as App2Me before you remove the VM card.
 - Normally, you need to remove the VM card at these times: To update the firmware, To back up the NVRAM, To install the browser unit, To update the App2Me application firmware, To execute application move or undo with SP5873
- ❑ To halt the VM card applications, do the following steps:
 - 1. Push the "User/Tools" key.
 - If an administrator setting is registered for the machine, step 2 and 3 are required. Otherwise, skip to step 4.*
 - 2. Push the "Login/Logout" key.
 - 3. Login with the administrator user name and password.
 - 4. Touch "Extended Feature Settings" twice on the LCD.
 - 5. Touch each application until the status changes to "Stop".
 - You must stop each application before you remove the VM card.*
 - 6. Turn off the machine. And then remove the VM Card.
- ❑ After the firmware update, NVRAM backup, etc, then you have to enable App2Me and the other extended features again. To do this:
 - 1. Put the VM card in its slot. Then turn the main power on.
 - 2. Press the "User Tools" key on the operation panel.
 - If an administrator setting is registered for the machine, steps 3 and 4 are required. Otherwise, skip to step 5.*
 - 3. Push the "Login/Logout" key.
 - 4. Login with the administrator user name and password.
 - 5. Touch the "Extended Feature Settings" button twice.
 - 6. Touch each application that you use. The status will change to 'On'.
 - 7. Touch the "Exit" button. 9. Exit the "User Tools/Counter" settings.

Card Authentication Package (CAP)

- ❑ **Requires the Card Reader Bracket Type C5501.**
 - ◆ The card reader must be placed on this card reader table, or there may be interference between the card reader and an antenna or transmitter in the main machine.

Slide 33

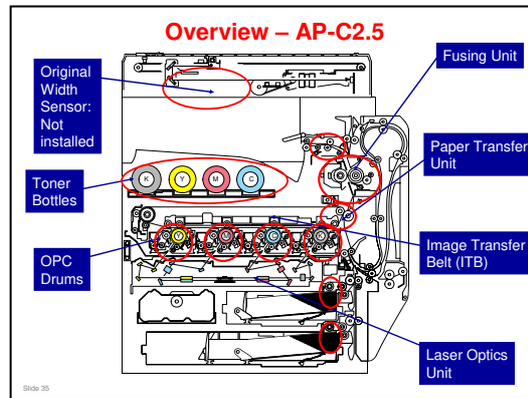
- ❑ The IC card reader is not supplied by Ricoh and must be procured locally.

Engine Changes

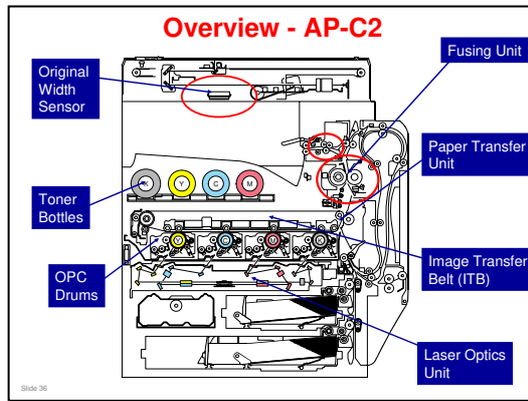
Machine Overview

Slide 34

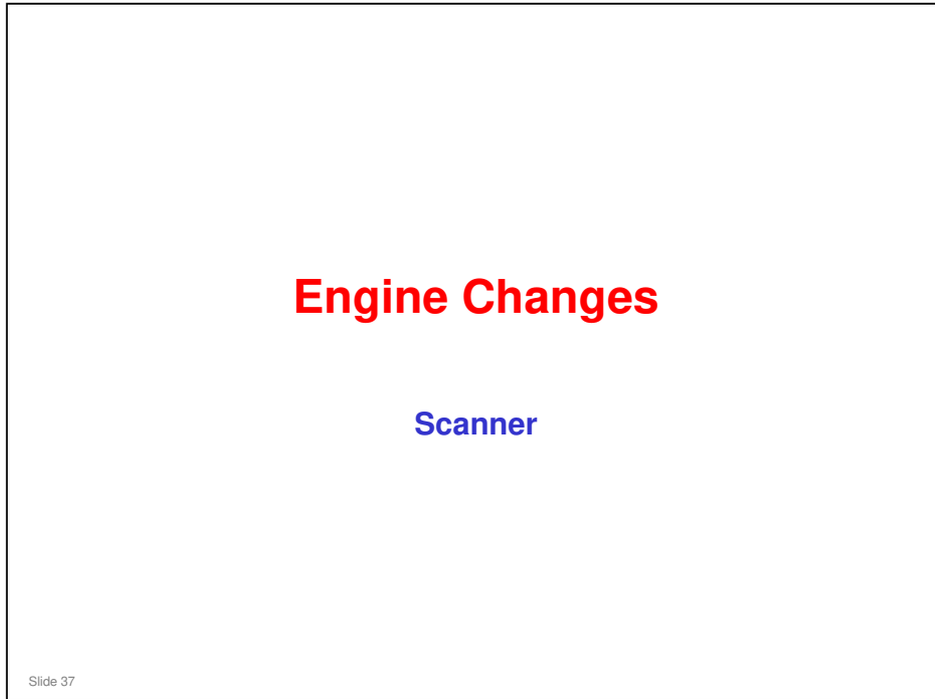
No additional notes



- ❑ This is a view of the internal structure of the machine.
- ❑ Major differences from the AP-C2 are indicated with a red circle.
 - The order of drums has been changed (see the next slide to compare with the previous model). This change has improved the uneven toner density problems that occurred with the previous model.
 - Changes to the drum unit: Details later
 - Toner end sensor for K removed
 - Three ID/MUSIC sensors (the previous series had 5)
 - Belt added to pick-up rollers in paper trays
 - Paper transfer unit - Pressure springs were changed
 - Fusing unit improved to reduce wrapping jams
 - Paper exit: Decurler has only two rollers



□ Here is the previous model, for comparison.



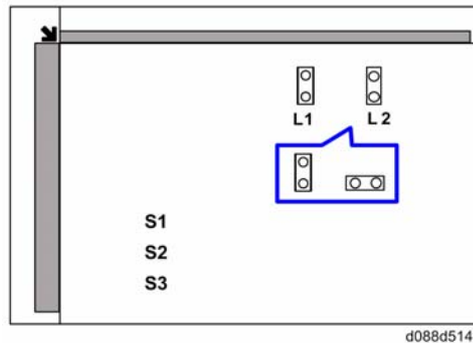
No additional notes

No Original Width Sensors

Previous Model
New Model

- ❑ In the new model, there are no original width sensors.
- ❑ The CCD detects the original width.
 - ◆ The CCD monitors three positions (S1, S2, S3).
 - ◆ The threshold value for the presence or absence of paper is 32. If the value is less than 32, the CCD detects no paper.

Slide 38



- ❑ The operation of original length sensors can be checked with SP4-301-001. The signals from S1, S2 and S3 can be checked with SP4-310.

Original Size		Width Sensor (CCD)			Length Sensor		SP4-301 display
Metric	Inch	S1	S2	S3	L1	L2	
A3	11" x 17"	O	O	O	O	O	00000011
B4	10" x 14"	O	O	X	O	O	00000011
F4	8.5" x 13", 8.25" x 13", or 8" x 13" Depending on SP 5126	O	X	X	O	O	00000011
A4 LEF	8.5" x 11"	O	O	O	X	X	00000000
B5 LEF	-	O	O	X	X	X	00000000
A4 SEF	11" x 8.5"	O	X	X	O	X	00000010
B5 SEF	-	X	X	X	O	X	00000010
A5 LEF	5.5" x 8.5"	O	X	X	X	X	00000000
A5 SEF	8.5" x 5.5"	X	X	X	X	X	00000000

Engine Changes

Drum Unit

Slide 39

No additional notes

Drum Unit

❑ **The following components were improved:**

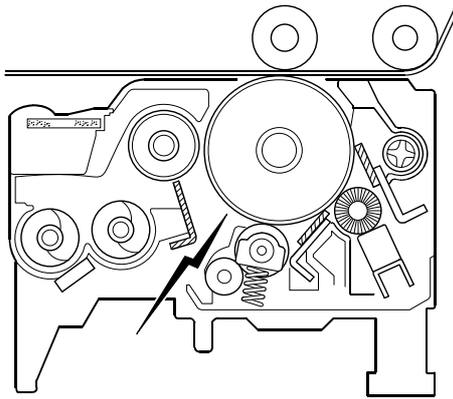
- ◆ Charge Roller (KCMY): Material change to reduce surface dirt.
- ◆ Cleaning Blade (K only): Angle change to improve cleaning.
- ◆ Lubricant Bar (K only): Material change for a more stable supply of lubricant, and to match the longer PM interval.
 - » The lubricant bar for the K drum unit is longer than for the CMY drum units.
- ◆ Development Sleeve (K only): Material change to improve reliability

Slide 40

The drum unit is one part of the PCDU (Photoconductor and Development Unit).

- ❑ In the previous model, this was called the PCU, not the PCDU.

Drum Unit – Previous Model



Slide 41

- ❑ The drum unit for the previous model is shown for comparison.

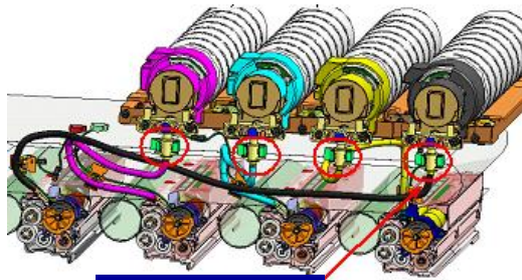
Engine Changes

Development and Toner Supply

Slide 42

No additional notes

Development and Toner Supply



Toner end sensor
deleted for K

- ❑ For K, the toner end sensor in the toner supply unit (the entrance of the toner supply tube) was deleted. Toner end is detected by the TD sensor in the development unit.
- ❑ For all four colors, near-end is detected by monitoring the total operating time of the toner attraction pump.

Slide 43

- ❑ Note that the order of CMY from left to right is not shown correctly in this diagram. The positions of cyan and magenta should be exchanged.

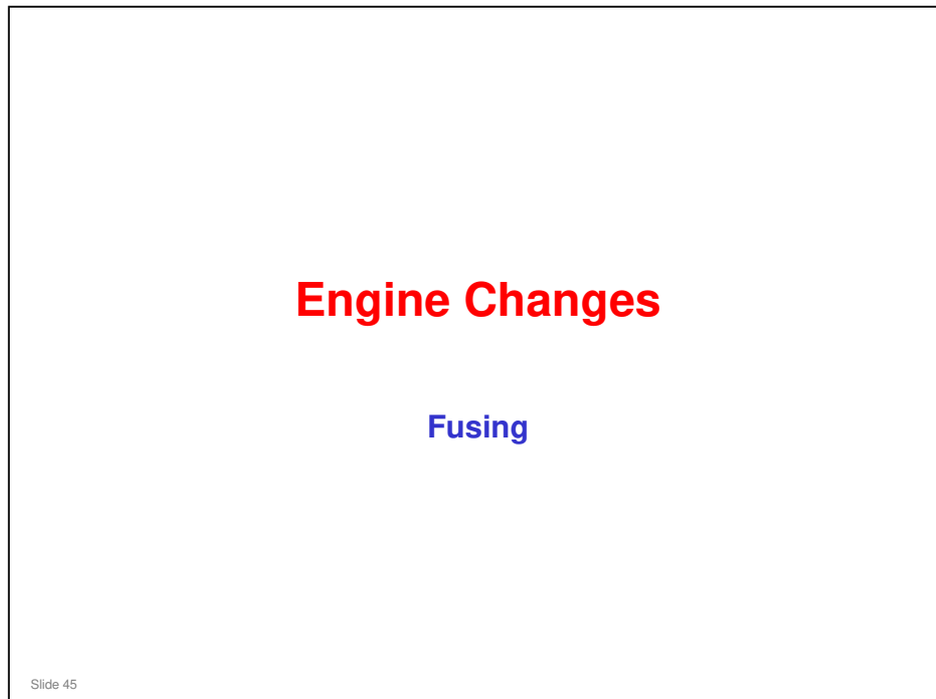
Toner End Detection

The diagram illustrates the toner end detection mechanism. It shows a toner cartridge with a 'Toner End Sensor (CMY only)' mounted on its side. Below the cartridge is a 'TD Sensor' assembly, which is a small probe that contacts the toner level in the cartridge. Blue callout boxes identify these components.

- ❑ To detect toner end, the machine uses the TD sensor (for black) color or the toner end sensor (for CMY).
 - ◆ The machine must first be in a toner near-end condition, or toner end cannot be detected.
- ❑ Toner end for black is detected if both the following conditions occur:
 - ◆ $VT - VTREF$ greater than or equal to "0.5" (SP3-101-021)
 - ◆ $SUM (VT - VTREF)$ greater than or equal to "10" (SP3-101-026)
- ❑ Toner end for CMY is detected if the toner end sensor detects toner end.

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No additional notes



For details about fusing temperature control and CPM down mode, see the following files in the Reference Material folder.

- CPM Down System.pdf
- Paper Feeding Target Temperature for each Paper Type – AP-C25.pdf

Fusing

- ❑ Basically the same as the AP-C2.
- ❑ The material used for the heating roller has been changed to increase durability, reduce energy consumption, and reduce the warm-up time.
- ❑ The material used for the pressure roller has been changed to improve energy consumption with better heat insulation properties
- ❑ A stripper plate has been added at the pressure roller.
 - ◆ The reasons for this are explained on the next slide.
- ❑ The fusing pressure mechanism has been changed, to allow adjustment of fusing pressure for different paper types. This improved fusing for envelopes and thick paper.

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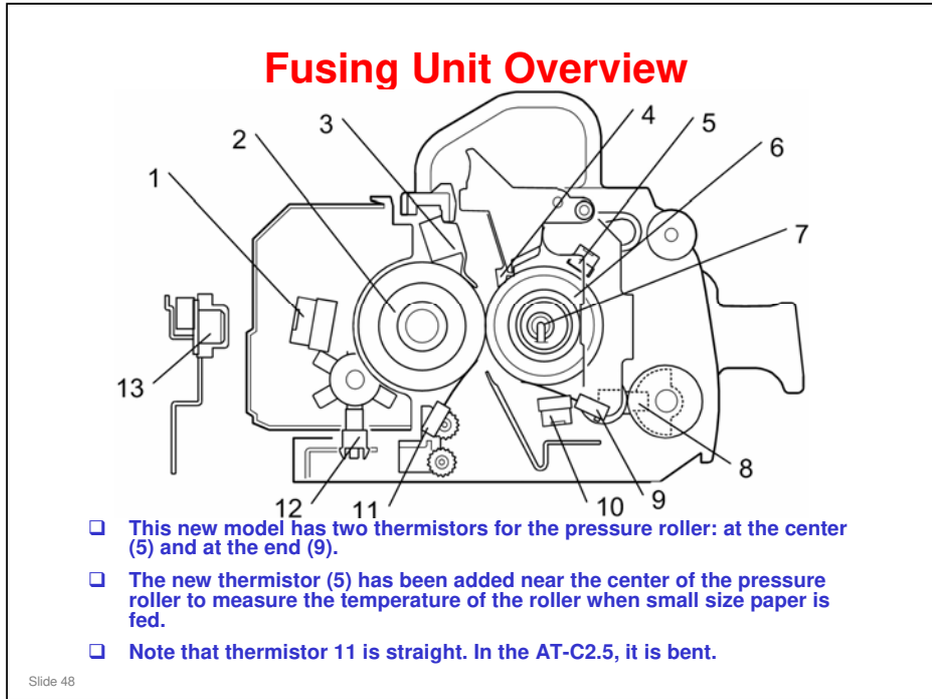
No additional notes

Addition of Stripper Plate

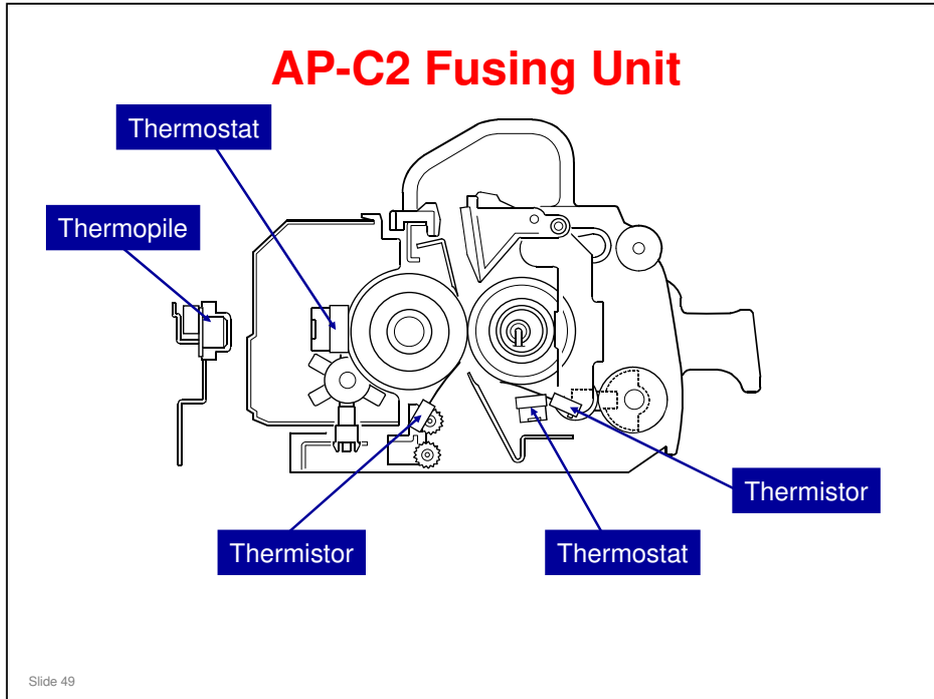
- ❑ The AP-C2.5 has a wider nip than the AP-C2, to improve fusing properties with the new materials used for the rollers.
- ❑ To prevent wrapping jams around the heating roller, the paper feeding angle for the AP-C2.5 is vertical and the gap between stripper plate and heating roller has been decreased.
- ❑ However, paper separation around the pressure roller should also be improved, because of the change to a vertical paper feed path. For this reason, the additional stripper plate was added at the pressure roller.
- ❑ The stripper plates should be cleaned every PM.

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- ❑ The stripper plate above the heating roller has been moved a bit closer to the heating roller, also to reduce wrapping jams.
 - In the AP-C2, wrapping jams occur because the gap between the stripper plate and the heating roller is too high. Also, because the paper is angled towards the heating roller.



- ❑ 1. Heating roller thermostat
- ❑ 2. Heating roller
- ❑ 3. Heating roller stripper plate
- ❑ 4. Pressure roller stripper plate
- ❑ 5. Pressure roller thermistor: Center
 - This thermistor is not exactly at the center of the pressure roller: it is positioned so that when small paper or envelopes are fed, the thermistor is just beyond the edge of the paper, and is measuring the roller temperature directly, with no paper.
- ❑ 6. Pressure roller
- ❑ 7. Pressure roller fusing lamp
- ❑ 8. Pressure roller contact sensor
- ❑ 9. Pressure roller thermistor: End
- ❑ 10. Pressure roller thermostat
- ❑ 11. Heating roller thermistor
- ❑ 12. Heating roller rotation sensor
- ❑ 13. Thermopile
- ❑ Thermistors 9 and 11 are contact thermistors in this model. But in the AT-C2.5, they are non-contact thermistors.



- ❑ This is the AP-C2 fusing unit, for comparison.

Fusing Pressure Control Mechanism

- ❑ The pressure roller contact motor drives this mechanism.
 - ◆ When it turns counterclockwise (CCW), pressure is applied.
 - ◆ When it turns clockwise (CW), pressure is released.
- ❑ There are 4 positions, P0, P1, P2, and P3.
 - ◆ P0: No pressure
 - ◆ P3: Highest pressure
- ❑ Normally, P3 is used for printing, except for thick paper, special 3, and envelopes (P1 is used for these)

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- ❑ Pressure position change from P2 to P3 is as follows:
- ❑ From P2, turns CW until the sensor detects the edge of the actuator. Then turns CCW to the P3 position.
- ❑ The motor never turns past the edge of the actuator. When returning to the P0 position, the motor turns CW, so that all pressure is released. This prevents excessive torque on the contact motor's shaft.

Fusing Pressure Control

Operation Timing: Comparison with AP-C2

- ❑ **AP-C2: Pressure is released 5 minutes after the end of the job.**
- ❑ **AP-C2.5: Pressure is released immediately after the last page leaves the fusing unit.**

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- ❑ The mechanisms in the AP-C2.5 and the AP-C2 are both a bit noisy, so customers may complain.
- ❑ The timing of the release can be changed with SP 1-151-10.

Fusing Pressure Control Adjustments

□ SP1151-001: Pressure Change ON/OFF

- ◆ If this is set at 'off', the two rollers always contact.

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No additional notes

Heating Roller Replacement

- ❑ **The material used for the heating roller expands, and the roller must be replaced every 300k.**
 - ◆ This material is different from the AP-C2 series.
- ❑ **The accumulated rotation is measured, and the roller should be replaced at 300k.**
- ❑ **If the roller is not replaced, the machine stops operating at 330k.**
 - ◆ At 315k, a warning is displayed at the bottom of the screen.
- ❑ **After the roller is replaced, a counter must be reset with SP mode.**
 - ◆ Set SP 3902-18 to 1 before you start the procedure. Then the PM counters will be reset automatically when the power turned on after the replacement procedure.
- ❑ **The PM interval for other components of the fusing unit is also 300k.**
 - ◆ Individual components are replaced, not the complete unit.

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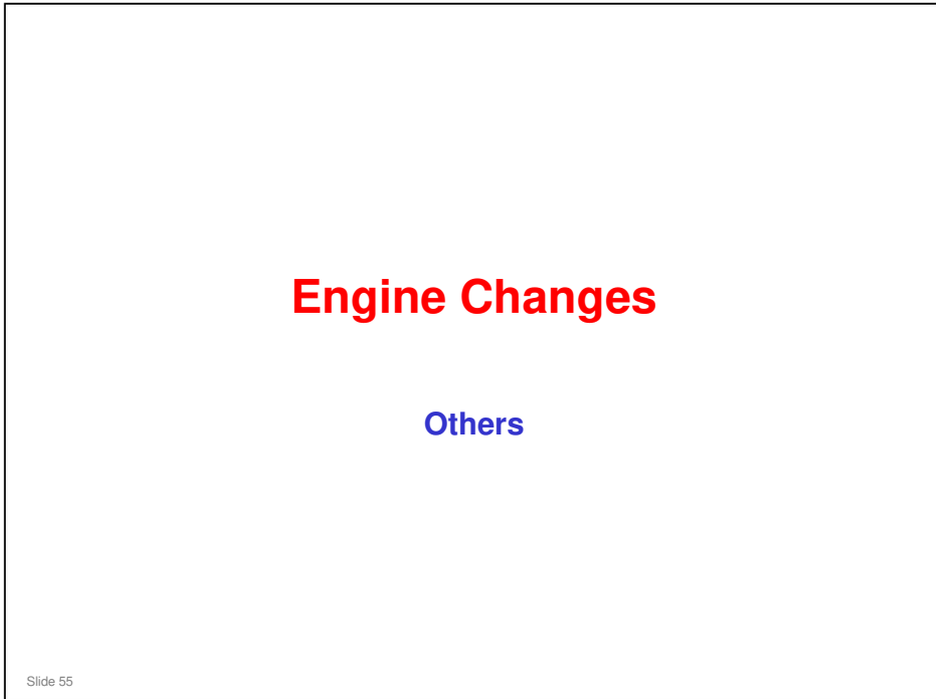
- ❑ Replacement at 300k: Because it is based on rotation distance and not on sheet count, the yield of the heating roller depends on machine use. It is 300k for the following conditions: A4 LEF, 4p/j and ACV 10k.
- ❑ After 330k, the material of the heating roller may start to deteriorate, and will change to a powder. So to prevent this, the machine stops automatically at 330k (an error message is displayed).

Fusing Cleaning Mode

- ❑ **The fusing cleaning mode (to remove excess wax) is executed for 160 seconds only when the following two conditions occur:**
 - ◆ Execution counter (SP1153-004) > Execution interval (SP1153-002)
 - ◆ When extended fan rotation is not executed.
- ❑ **However, for this machine, fusing cleaning mode is disabled by default, because the toner for this model is improved.**
 - ◆ SP1153-002 is set to "0" (default)
- ❑ **If there are black stains on the image, the technician can do manual cleaning by executing SP1153-001.**

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- ❑ Extended fan rotation: New fan control system. Will be explained later in this presentation.
- ❑ The fusing cleaning mode is disabled by default in this model, to prevent excessive intervals between jobs, which may cause some users to worry.



No additional notes

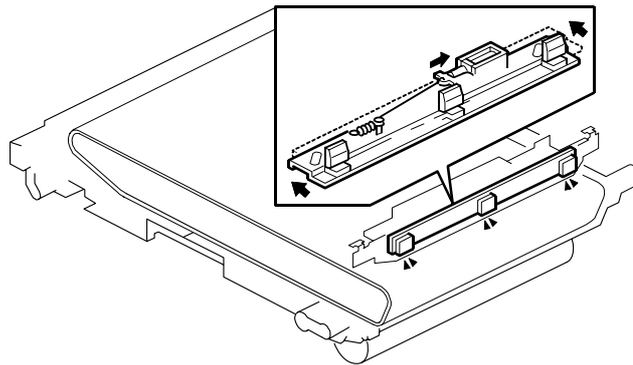
Paper Weights

- ❑ Thin paper: Below 60 g/m² (16 lb.)
- ❑ Normal plain paper 1 and 2: 60 – 90 g/m² (16 – 24.0 lb.)
- ❑ Middle Thick: 91 – 105 g/m² (24.2 – 28 lb.)
- ❑ Thick 1: 106 – 169 g/m² (28.5 – 44.9 lb.)
- ❑ Thick 2: 170 – 220 g/m² (45 – 58 lb.)
- ❑ Thick 3: 221 – 256 g/m² (58.7 – 68 lb.)
- ❑ Thick 4: 257 – 300 g/m² (68.4 – 79.8 lb.)

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No additional notes

ID/MUSIC Sensors

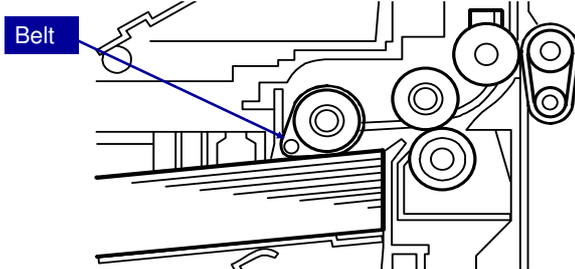


- ❑ **There are only three sensors in this new series.**
 - ◆ MUSIC (line position adjustment): Uses the front, center, and rear sensors
 - ◆ Process control: Uses the center sensor only

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- ❑ There were 5 sensors in the previous series.

Paper Feed



- ❑ **Pick-up roller: Changed to a pick-up belt, to improve paper pick-up.**
 - ◆ The area of contact between the belt and the paper is much larger than with a roller. As a result, this improves paper separation.
- ❑ **Paper tray:**
 - ◆ C2: Tray locked when a paper jam occurs.
 - ◆ C2.5: Tray not locked even when a paper jam occurs.

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- ❑ This pick-up belt is also used in the optional two-tray paper tray unit.

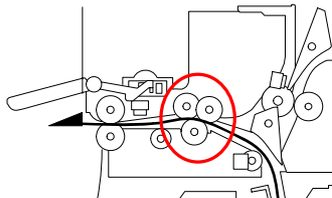
Paper Transfer Unit

- ❑ **The paper transfer unit has two pressure springs (at the front and rear side).**
 - ◆ On the previous model, the pressure from these springs causes some vibrations.
 - ◆ Spring pressure in the new model causes fewer vibrations. This improve the image evenness.
- ❑ **The material used for the guide plate was changed to reduce surface dirt.**
 - ◆ This reduces dirt on the edges of the paper.

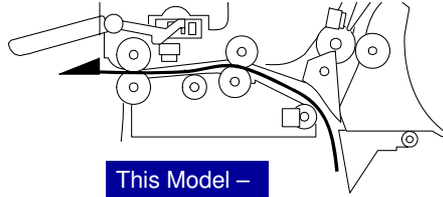
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No additional notes

Paper Exit: Decurler



Previous Model –
Three Rollers



This Model –
Two Rollers

- ❑ In the new model, the bottom roller is a hard roller, and the top roller is a soft roller.
- ❑ The new system is better at preventing paper creasing.

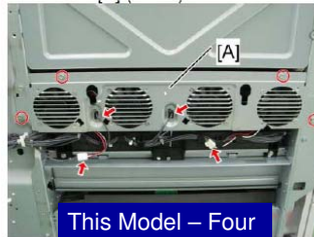
Slide 60

No additional notes

Drive Unit: Fans



Previous Model – Two Fans



This Model – Four Fans

- The AP-C2.5 has 4 fans.
 - ◆ The AT-C2.5 uses the same bracket as the AP-C2.5, but has only 2 fans installed.

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No additional notes

Extended Fan Rotation

- ❑ **This machine has “Extended Fan Rotation” mode to cool the machine’s internal temperature at the following times:**
 - ◆ At the end of a large printing job (more than 1,000 sheets/A4 LEF, 500 sheets/A3 SEF)
 - ◆ After a consecutive series of smaller jobs totaling more than 1,000 sheets/A4 LEF [500 sheets/A3 SEF], if completed with a certain time limit (AP-C2.5c 80min, AP-C2.5d 65min).
- ❑ **When the machine enters the Extended Fan Rotation mode, all fans turn on for 30 minutes after the job ends.**
- ❑ **What Can or Cannot be done during Extended Fan Rotation Mode**
 - ◆ Normal operation (copy, print, scan, etc.) can be done.
 - ◆ The operation switch on the operation panel does not work.
 - ◆ Fan operation cannot be stopped except by turning off the main power switch.
 - » Extended Fan Rotation will be resumed if the machine is turned on within 30 minutes after turning off the main power switch.
 - ◆ The machine cannot enter the energy saver mode during Extended Fan Rotation mode.

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- ❑ The machine counts rotations to determine how much has been fed. The limit is reached when the equivalent of 1,000 sheets of A4 LEF has been rotated, plus some extra rotations for idling, warm-up, and process control during the job.
- ❑ A message is displayed at the bottom of the screen when Extended Fan Rotation starts.
- ❑ Consecutive series of smaller jobs: If the 1,000 sheet limit is reached after 80 minutes (C2.5c) or 65 minutes (C2.5d), then the fans do not turn on, because it is decided that the machine did not warm up enough.

Moving the Machine a Short Distance

- **Two steps were added to the procedure:**
 - ◆ Remove all trays from the optional paper feed unit or LCT (same as the previous machine).
 - ◆ Remove peripherals physically attached to the main machine: Paper feed unit, LCT and finisher (this is a new step).
 - ◆ Attach the caster stands for the paper feed unit or LCT if these have been removed before moving the machine (this is a new step).

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Service Manual, Installation, Copier Installation

Replacement and Adjustment

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No additional notes

Minor Changes in all Sections

- **Notable changes**
 - ◆ Laser unit: Changes to the SP adjustment procedure after replacement
 - ◆ Drive unit: SP Adjustment after replacing the gear unit - small changes to the SP adjustment
- **Refer to the correct service manual when working on the machine.**

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- See the next few slides for other notable changes.

After Replacing the ID/MUSIC Sensors

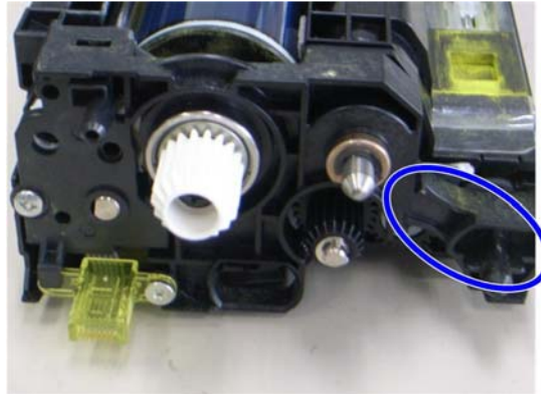


- There are only two SP settings, as shown above.

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No additional notes

PCDU



- ❑ Do not put too much weight on the PCDU, or the plastic frame of the development unit may be damaged.

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- ❑ The blue circle shows where the damage could occur.

Fusing Unit – PM Counters

- ❑ **If you will replace the heating roller or pressure roller in the fusing unit (at PM for example), then set the following SPs before you start the replacement procedures.**
 - ◆ Heating roller: Set SP 3902-018 to "1" before you start the replacement procedure
 - ◆ Pressure roller: Set SP 3902-019 to "1" before you start the replacement procedure
- ❑ **If you do this, then the machine will reset the PM counter automatically after you turn the power on again.**
- ❑ **It is not necessary to clear the PM counter for the fusing unit when you replace the fusing unit.**
 - ◆ This is because the fusing unit has a new unit detection mechanism.

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- ❑ The pressure roller does not start to break down at 330k, so may not need to be replaced at 330k. However, a separate counter exists for this roller so that the current print count of the roller can be monitored.

Stripper Plate Installation

- ❑ A stripper plate may come off when you remove the heating roller or pressure roller.
- ❑ Follow the procedures in the service manual when replacing a stripper plate:
 - ◆ Heating Roller Stripper Plate
 - ◆ Pressure Roller Stripper Plate

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Replacement and Adjustment – Fusing – Heating Roller and Heating Roller Bearing

Replacement and Adjustment – Fusing – Pressure Roller and Pressure Roller Bearing

Cleaning the Entrance Guide Plate

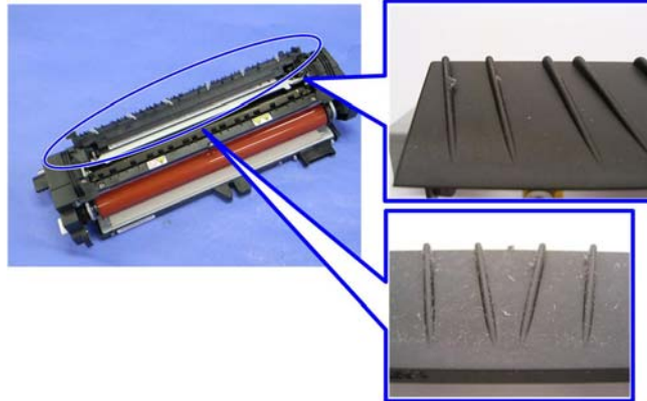


- ❑ The fusing entrance guide plate requires cleaning maintenance every 300k.
- ❑ Clean the fusing entrance guide plate at the place shown above with a dry cloth, and then clean the fusing entrance guide plate again with a cloth moistened with alcohol.

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No additional notes

Cleaning the Exit Guide Plate

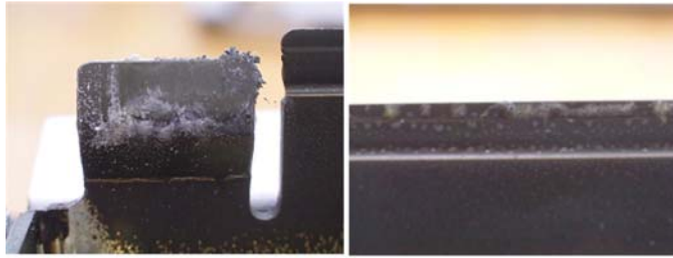


- ❑ The fusing exit guide plate requires cleaning maintenance every 300k.
- ❑ Clean the exit guide plate with a dry cloth, and then clean it again with a cloth moistened with alcohol at the points shown above.

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No additional notes

Cleaning the Stripper Plates



- ❑ The stripper plates require cleaning maintenance every 300 K.
- ❑ Clean the stripper plates with a dry cloth, and then clean the stripper plates again with a cloth moistened with alcohol at the points shown above.

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No additional notes

SP Operation Sound

- ❑ Beeps made by the machine when you are using SP mode can be disabled.
- ❑ There is a procedure in the Installation section of the service manual (SP Operation Sound On/Off Setting).
- ❑ In previous models, this is only possible with a user tool setting.

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No additional notes

Troubleshooting

New Procedures

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No additional notes

New Procedures

- **The following troubleshooting procedures have been added to the service manual.**
 - ◆ Toner End Recovery Error (toner end is displayed in the following conditions)
 - » After a new toner bottle has been installed in the machine
 - » When a displayed color toner bottle still has toner inside
 - ◆ Uneven toner density in solid image or halftone image
 - ◆ Black or color lines (2-3mm intervals)
 - ◆ Band between 20mm and 30mm from the leading edge

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Troubleshooting – Troubleshooting Guide

Defects at Regular Intervals on Prints

- ❑ Colored spots at 47-mm intervals: Development roller
- ❑ Abnormal image at 51-mm intervals: ITB drive or bias roller
- ❑ Abnormal image at 85-mm intervals: Paper transfer roller
- ❑ Colored spots at 119-mm intervals: Drum
- ❑ Abnormal image at 126-mm intervals: Fusing unit (Heating roller or Pressure roller)

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No additional notes