

The setting range is 1 - 99. Increasing the set value will increase the copy density. After completion of adjustment, press the CA key to cancel the adjustment mode.
 (Note) For the auto (AE) slant and the auto (AE) toner save slant, be sure to set to "0".

Copy quantity display	3rd digit	A	ME	exp. 1	Manual (ME) upper limit value
	2nd/1st digits	1 - 99	ME	exp. 1	Manual (ME) lower limit value
Exposure section display	Display data	ME	exp. 5	Manual (ME) toner save upper limit value	
		ME + PE	exp. 1	Manual (ME) toner save upper limit value	
		ME + PE	exp. 5	Manual (ME) toner save lower limit value	
		PE	exp. 1	Photo (PE) upper limit value	
		PE	exp. 5	Photo (PE) lower limit value	
		AE	exp. 1	Auto (AE) slant	
		AE	exp. 5	Auto (AE) lower limit value	
		AE + PE	exp. 1	Auto (AE) toner save slant	
		AE + PE	exp. 5	Auto (AE) toner save lower limit value	
		J			
		I			
		H			
		G			
		F			
E					
d					
C					
b					
A					

Used to set the copy density (copy lamp output voltage) in each exposure mode. When the simulation is executed, warm up is started and the currently set manual upper value (ME) is displayed on the copy quantity display. After completion of warm up, the ready lamp lights up. When the START key is pressed, copying is performed in the currently set exposure mode. Since there are several display items, the third digit of the copy quantity display indicates the distinction of light reception level and the original judgement level, and the lower two digits indicates the data. To select the display, press the magnification ratio display key.

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After entering the value, press the START key to memorize the value and start copying. After completion of setting, press the CA key to cancel the adjustment mode.
 (Note) When the drum is replaced, the set value may be changed. (This is because the drum characteristics are corrected.)

Copy quantity display	3rd digit	A	Initial gnd bias data (Normal mode) Set the gnd voltage to 750V. When the display value is decreased by 1, the gnd voltage decreases by 5V. When the display value is increased by 1, the gnd voltage increases by 5V.
	2nd/1st digits	8 - 99	Initial gnd bias data (Photo mode) Set the gnd voltage to 500V. When the display value is decreased by 1, the gnd voltage decreases by 5V. When the display value is increased by 1, the gnd voltage increases by 5V.
Display data	Initial gnd bias data (Toner save mode) Set the gnd voltage to 650V. When the display value is decreased by 1, the gnd voltage decreases by 5V. When the display value is increased by 1, the gnd voltage increases by 5V.	C	Initial rd bias data (Patch measurement mode) <i>PETV MEMES</i> Set the gnd voltage to 410V with the display value of 41. Setting cannot be changed.
		d	41

Used to set the initial gnd bias in the normal mode, the photo mode, the toner save mode, and the patch measurement mode. When the simulation is executed, warm up is started and the currently set normal mode initial gnd bias is displayed on the copy quantity display. Since there are several display items, the third digit of the copy quantity display indicates the distinction of light reception level and the original judgement level, and the lower two digits indicates the data. To select the display, press the magnification ratio display key.

dec. (A-24)

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