## UNCOATED SOLID FIX DEVELOP +1060





Touch [OK] to fix setting Touch [Cancel] to cancel setting			Orig. Count Reserve Job	0 Memory 0 File Amoun
er Setting 🔹 🕨 Change Individu	alSet 🕨 Process Adj	ustment		
Please set process adjustment data				
Tray3	Process .	Adjustment		
2nd Transfer Output Adj.(Front)	+020			
2nd Transfer Output Adj.(Back)	+020	Adjustmen -50~+5		
2nd Transfer-Lead Edge(Front)	+020			
2nd Transfer-Lead Edge(Back)	+020			
2nd Transfer-Rear Edge(Front)	+020			]
2nd Transfer-Rear Edge(Back)	+020			
Separation AC(Front)	+020		4 5 6	
Separation AC(Back)	+020		7 8 9	
Separation DC(Front)	+020			i
Separation DC(Back)	+020			Reset

	g		Orig. Count Reserve Job	0 Memory 100 0 File Amount 100
	WalSet ► Process Adju	stment		
Please set process adjustment data Tray3	Process A	djustment		
2nd Transfer Output Adj.(Front)	+020			
2nd Transfer Output Adj.(Back)	+020	Adjustment R -50~+50	lange	
2nd Transfer-Lead Edge(Front)	+020			
2nd Transfer-Lead Edge(Back)	+020			
2nd Transfer-Rear Edge	+ 020	-	2 3	
2nd Transfer-Rear Edge(Back)	+020			
Separation AC(Front)	-020			
Separation AC(Back)	+020	7	8 9	
Separation DC(Front)	+020	+/_ 0		Reset
Separation DC(Back)	+020			

Paper Setting       Change IndividualSet       Process Adjustment         Please set process adjustment data       Tray3       Process Adjustment         Image IndividualSet       Process Adjustment       Process Adjustment         Image IndividualSet       Process IndividualSet         Image IndividualSet       Process Adjustment         Image IndividualSet       Process IndividualSet         Image IndividualSet       Process IndividualSet         Image IndividualSet       Process IndividualSet         Image Inditin       Process Inditin     <	Touch [OK] to fix setting Touch [Cancel] to cancel setting			Orig. Count Reserve Job	0 Memory 0 File Amoun	100.000 nt 100.000
Tray3       Process Adjustment         Upper Fusing Roller Temperature       -020         Lead Edge Erase Quantity       +070         Temp. Gop of Fus. Edge and Mid       -010         Cower Fusing Roller       -010         Cower Fusing Roller       -010         ADU Reverse Timing       +000         Fusing Speed(Front Side)       +000         Fusing Speed(Back Side Offset)       +000		ualSet ► Process Adjustmen	t			
Upper Fusing Roller Temperature   Lead Edge Erase Quantity   Hord   Femp. Gap of Fus. Edge and Mid   Lower Fusing Roller   Lower Fusing Roller   Adv Reverse Timing   Fusing Speed(Front Side)   Fusing Speed(Back Side Offset)		Drocose Adjust	ment			
Lead Edge Erase Quantity   Lead Edge Erase Quantity   Temp. Gap of Fus. Edge and Mid   - 0 IS   Lower Fusing Roller   - 0 IS   Rear Edge Erase Quantity   + 000   ADU Reverse Timing   Fusing Speed(Back Side Offset)   + 000   Fusing Speed(Back Side Offset)	Irays	Process Adjust				
Lead Edge Erase Quantity +U/IU -20-+20 Temp. Gap of Fus. Edge and Mid - 0 10 Lower Fusing Rollie II - 0 15 Rear Edge Erase Quantity +000 ADU Reverse Timing +000 Fusing Speed(Back Side Offset) +000 Fusing Speed(Back Side Offset) +000 Fusing Speed(Back Side Offset) +000 Fusing Speed(Back Side Offset) +000	Upper Fusing Roller Temperature	-020				
Integer Copy of recercing   Lower Fusing Roller Is   Rear Edge Erase Quantity   ADU Reverse Timing   Fusing Speed(Front Side)   Fusing Speed(Back Side Offset)	Lead Edge Erase Quantity	+070		ange		
Rear Edge Erase Quantity + 000   ADU Reverse Timing + 000   Fusing Speed(Front Side) + 000   Fusing Speed(Back-Side Offset) + 000	Temp. Gap of Fus. Edge and Mid.	-010				
ADU Reverse Timing     + 000       Fusing Speed(Front Side)     + 000       Fusing Speed(Back Side Offset)     + 000	Lower Fusing Roller Jenter	- 0 /S				
Fusing Speed(Front Side)     + 000       Fusing Speed(Back Side Offset)     + 000       Fusing Speed(Back Side Offset)     + 000	Rear Edge Erase Quantity	+000		2 3		3
Fusing Speed(Front Side)     +000       Fusing Speed(Back Side Offset)     +000	ADU Reverse Timing	+000	-		1	
Fusing Speed(Back Side Offset)	Fusing Speed(Front Side)	+000	4	5 6		
	Fusing Speed(Back Side Offset)	+000	-	8 9		
Reset Reset					1	
				عاتاك	Reset	

MACHINE Touch [0k Touch [Ca	JOB LIST (] to fix setting ance] to cancel setting	12 HDD RECALL		CCPY Orig. Count	0 Memory 100.00
Paper Setting	► Change IndividualSet	▶ Process Adjus	stment	Reserve Job	0 File Amount 100.00
	process adjustment data				
	Тгау3	Process Ac	djustment		
	Up Fusing Initial Temp.	Auto	OFF		
	2ndTrans. Pressure	Auto	Norma 1	Low	
	CPM Down	Normal	Down		
	Toner Amou	ON	OFF		, +3(Max)
	Dens. Adj. Per Tray(YMC)	O(Normal)	+1	+2	
	Dens. Adj. Per Tray(K)	O(Normal)	+1	+2	+3(Max)
	Mis-centering Detect JAM	Detect	Not Detect		
Prev	Next				Cancel OK

Touch [OK] to fix setting	DPY	SCAN	1
Touch [Cancel] to cancel setting	Orig. Count	0 Memory 0 File Amounit	100.00
Charges IndividualCat & Descree Adjustment	Reserve Job		100.00
aper Setting   Change IndividualSet   Process Adjustment			
Please set process adjustment data		and the second se	
Tray3 Process Adjustment			
Int. Transfer Separation Auto ON	OFF		
*Reduce paper wrapping to intermediate transfer			
Thick BK Mode ON OFF			
Feed Connection Long To (Normal)	-2		
*In case of the number of the lead edge of paper, set level [-	1]		
If it is not seen to please set level [-2] Setting low level may effect the ability of correcting paper	skew		3
Output Curl Adjustment	+1	+2	
Output Curl Adjustment Auto			
Output Curl(Back on Top)	+1	+2	
Mis-centering Detection Normal Earlier	Not Detect		
*When [Earlier] is selected, centering adjustment may not func- depending on the case	tion		
		e) OK	5
Previous Next	Canc		

MACHINE JOB LIS	ST TE HDD RECALL	сору	SCAN
Touch [OK] to fix setting Touch [Cancel] to cancel sett	ing	Orig. Count Reserve Job	0 Memory 100.0 0 File Amount 100.0
aper Setting 🔹 🕨 Change Indiv	idualSet 🕨 Process Adjustment		
Please set process adjustment dat	ta		
ТгауЗ	Process Adjustment		
	Fusing Air Separation Air Level Settin	ng	
111111			
Contraction of the	2 3 4 5 6	7	
-		trong	
	Change Fusing Pressure		
	Auto Normal	Weak	
	Hard Paper Mode		
	ON OFF		
		Canc	cel OK