



For the Processing of Color Paper compatible with RA-4 MR Process

## PROCESS PARAMETERS

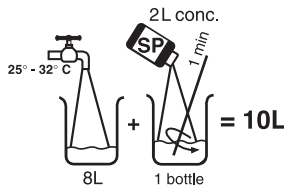
Process	Product Name	Cat. No.	To Make	Per Bottle	Timing	Temp. (°C)	Repl. Rate	ml/m
CD P1	SUPER 48 P1R	822048	4x10L	2L	45" (Noritsu)	38.0 ± 0.3	60ml/m <sup>2</sup>	6.10
					22" (Konica)	39.5 ± 0.3	48 to	6.10 to
					27" (Konica)	38.5 ± 0.3	55ml/m <sup>2</sup>	6.99
BF P2	SUPER P2R	822060	2x10L	5L	45" (Noritsu)	35.0 ± 3.0	60ml/m <sup>2</sup>	7.62
					22" to 36" (Konica)	38.0 ± 0.3	90ml/m <sup>2</sup>	11.40
STB P3	CP 3R	822524	4x100L	1L	90"	35.0 ± 3.0	250ml/m <sup>2</sup>	31.75

P1S Developer Starter = Universal Print Starter 6 x 1L (Conc.) - 830070

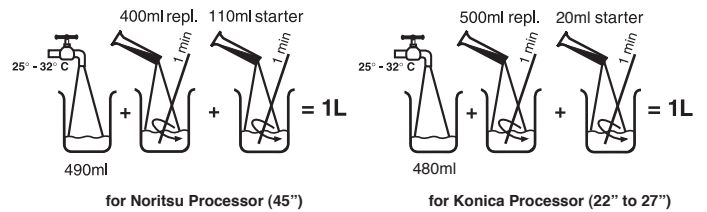
### REPLENISHER

### WORKING TANK

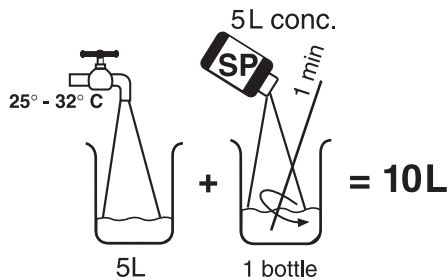
#### P1R



#### P1

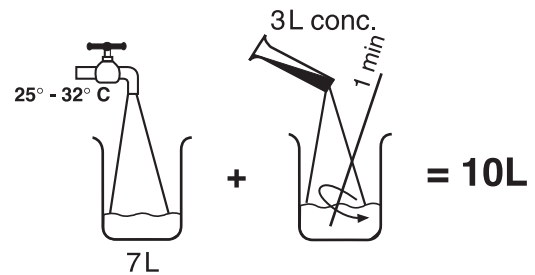


#### P2R

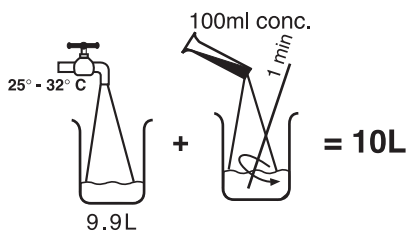


#### P2

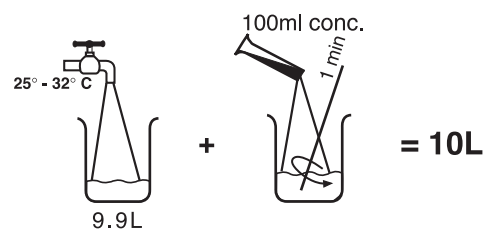
(See footnote below)



#### P3R



#### P3



Note: It is recommended that a direct "top-over" existing bleach/fix chemical be made to the replenisher tank when using Cat. No. 822060-SUPER P2R. Draining out existing tank solution is not necessary. If need be, after preparation, the SUPER P2R tank solution need to be stabilized for 6 hours before it can be used to process print. This is to ensure full conversion of Ferrous ions.