

## Main Specifications

### FUJI MINILAB SFA-250 (Printer Processor PP1250V)

Type:	Daylight, floor type; unitized system composed of printer, paper processor, paper cutter, sorter and color monitor		
Negatives:	135 F/H, 110, 126, 120, Panorama, Disc		
Paper width:	89, 95, 102, 127, 152 mm (variable)		
Negative carrier:	NC135D automatic negative carrier (auto DX code reading and frame number printing function). Manual negative carrier for Disc, 110, 126, 135, 120		
Print size:	3R (8.9×12.7 cm)~6RW (15.2×21.6 cm), Panorama (8.9×25.4 cm)		
Paper loading:	Auto loading		
Paper mask:	Auto variable paper mask		
Print lens:	Disc~135: zoom lens 120: varifocal lens, semifixed focal length (option)		
Scanner:	Color scanner V-ACCS (Standard)		
Channel type:	Universal Channel Print System (Fuji's own one channel print system)		
Display:	9-inch color CRT monitor. Can be used to preview positive images of negatives. Icons and 40-character, 14-line alphanumeric text display indicate errors and provide operating help.		
Exposure memory function:	Up to 100 frames of exposure conditions can be stored automatically for quick recall		
Processing chemical:	CP-43FAII		
Processing speed:	1,730 mm/min.		
Processing capacity:	Processor capacity: 1,128 prints (3R size), 988 prints (4R size)		
Actual production capacity:	1,076 prints (3R size), 943 prints (4R size); with standard negatives (population center), inclusive of film handling time (10 sec. per roll) but excluding downtime due to paper/size changes.		
Processing time:	4 min. (dry to dry)		
Processing tank capacity:	P1	P2	PS
	16ℓ	16ℓ	41ℓ
Replenishment tanks:	P1	P2	PS
	10ℓ	10ℓ	10ℓ
Disposal tanks:	20ℓ×2 (internalized; fitted with fluid level sensor)		
Power requirements:	Single phase AC 200-240 V, approx. 5 kVA		
Dimensions:	800(W)×2,054(D)×1,670(H) mm		
Weight:	380 kg/515 kg (operating weight)		
Installation space:	1.65m <sup>2</sup>		

### FUJI MINILAB SFA-270 (Printer Processor PP1820V)

Type:	Daylight, floor type; unitized system composed of printer, paper processor, paper cutter, sorter and color monitor		
Negatives:	135 F/H, 110, 126, 120, Panorama, Disc		
Paper width:	89, 95, 102, 127, 152 mm (variable)		
Negative carrier:	NC135D automatic negative carrier (auto DX code reading and frame number printing function). Manual negative carrier for Disc, 110, 126, 135, 120		
Print size:	3R (8.9×12.7 cm)~6RW (15.2×21.6 cm), Panorama (8.9×25.4 cm)		
Paper loading:	Auto loading		
Paper mask:	Auto variable paper mask		
Print lens:	Disc~135: zoom lens 120: varifocal lens, semifixed focal length (option)		
Scanner:	Color scanner V-ACCS (Standard)		
Channel type:	Universal Channel Print System (Fuji's own one channel print system)		
Display:	9-inch color CRT monitor. Can be used to preview positive images of negatives. Icons and 40-character, 14-line alphanumeric text display indicate errors and provide operating help.		
Exposure memory function:	Up to 100 frames of exposure conditions can be stored automatically for quick recall		
Processing chemical:	CP-43FAII		
Processing speed:	2,500 mm/min.		
Processing capacity:	Processor capacity: 1,612 prints (3R size), 1,428 prints (4R size)		
Actual production capacity:	1,565 prints (3R size), 1,370 prints (4R size); with standard negatives (population center), inclusive of film handling time (10 sec. per roll) but excluding downtime due to paper/size changes.		
Processing time:	4 min. (dry to dry)		
Processing tank capacity:	P1	P2	PS
	23ℓ	23ℓ	64ℓ
Replenishment tanks:	P1	P2	PS
	10ℓ	10ℓ	10ℓ
Disposal tanks:	20ℓ×2 (internalized; fitted with fluid level sensor)		
Power requirements:	Single phase AC 200-240 V, approx. 7 kVA		
Dimensions:	800(W)×2,054(D)×1,670(H) mm		
Weight:	400 kg/580 kg (operating weight)		
Installation space:	1.65m <sup>2</sup>		

\*Specifications and appearance are subject to change without notice.



**FUJI PHOTO FILM CO., LTD.**  
26-30, NISHIAZABU 2-CHOME,  
MINATO-KU, TOKYO 106, JAPAN