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

1 Cyl Military Sill 250 (2 1 meet 2 1 e e e e e e e	
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:  $3R (8.9 \times 12.7 \text{ cm}) \sim 6RW (15.2 \times 21.6 \text{ cm}),$ 

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)

Color scanner V-ACCS (Standard) Scanner:

Universal Channel Print System (Fuji's own Channel type:

one channel print system)

9-inch color CRT monitor. Can be used to Display:

preview positive images of negatives. Icons and 40-character, 14-line alphanumeric text display indicate errors and provide

operating help.

Up to 100 frames of exposure conditions Exposure memory can be stored automatically for quick recall function:

Processing chemical: CP-43FAII

1,730 mm/min. Processing speed: Processor capacity: 1,128 prints (3R size), Processing capacity:

988 prints (4R size)

Actual production 1,076 prints (3R size), 943 prints (4R size); with standard negatives (population center), capacity:

inclusive of film handling time (10 sec. per roll) but excluding downtime due to

paper/size changes.

Processing time: 4 min. (dry to dry) Р1 P2 PS Processing tank 41ℓ 16ℓ 16ℓ capacity: Replenishment tanks: P1 P2 PS

10ℓ 100 10ℓ  $20\ell \times 2$  (internalized; fitted with fluid level Disposal tanks:

sensor)

Single phase AC 200-240 V, approx. 5 kVA

Power requirements:

 $800(W) \times 2,054(D) \times 1,670(H)$  mm Dimensions: 380 kg/515 kg (operating weight) Weight:

Installation space: 1.65m<sup>2</sup>

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

Daylight, floor type; unitized system Type: composed of printer, paper processor,

paper cutter, sorter and color monitor 135 F/H, 110, 126, 120, Panorama, Disc

Negatives: 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

 $3R (8.9 \times 12.7 \text{ cm}) \sim 6RW (15.2 \times 21.6 \text{ cm}),$ Print size:

Panorama  $(8.9 \times 25.4 \text{ cm})$ 

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)

Universal Channel Print System (Fuji's own Channel type:

one channel print system)

9-inch color CRT monitor. Can be used to Display: preview positive images of negatives. Icons

and 40-character, 14-line alphanumeric text display indicate errors and provide

operating help.

Up to 100 frames of exposure conditions **Exposure memory** 

can be stored automatically for quick recall function:

Processing chemical: CP-43FAII 2,500 mm/min. Processing speed:

Processing capacity: Processor capacity: 1,612 prints (3R size),

1,428 prints (4R size)

1,565 prints (3R size), 1,370 prints (4R size); Actual production with standard negatives (population center), capacity:

inclusive of film handling time (10 sec. per roll) but excluding downtime due to

paper/size changes.

4 min. (dry to dry) Processing time: Processing tank **P**1 P2 capacity: 23ℓ 23ℓ 64l Replenishment tanks: P1 P2 PS

10ℓ 100 100

Disposal tanks:  $20\ell \times 2$  (internalized; fitted with fluid level

sensor)

Power requirements: Single phase AC 200-240 V, approx. 7 kVA

 $800(W) \times 2,054(D) \times 1,670(H)$  mm Dimensions: Weight: 400 kg/580 kg (operating weight)

Installation space: 1.65m<sup>2</sup>

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