

FUJI MINILAB 23M SPECIFICATIONS

Fuji Minilab 23M Film Processor FP350

Type	Daylight type.
Film.....	110, 126 and 135 sizes.
Processing Time.....	11 min. 20 sec.
Processing Speed.....	43.6 cm/min.
Processing Capacity	36 rolls/hr. (135/24 exp.).
Transport System.....	Leader and timing belt; 2 films/leader.
Tank Capacity.....	CD (NQ1): 10 ℓ, BL (NQ2): 4 ℓ, FIX (NQ3): 10 ℓ, W (NQS1~2): 4 ℓ x 2 units, STAB (NQ4): 4.5 ℓ.
Replenishment.....	Automatic (switchover by detection of perforation).
Replenishment Tank.....	Built-in; 12 ℓ x 5 units (with solution level detector).
Disposal Tank	Built-in; 15 ℓ x 2 units (with solution level detector).
Solution Control.....	Sequence control by microcomputer.
Processed Roll Counter..	Built-in digital display.
Calendar/Timer	Built-in digital display.
Power Requirements.....	AC 200V~240V single phase, 3 KVA.
Dimensions	500(W) x 1,095(D) x 1,200(H) mm.

Fuji Minilab 23M Printer Processor PP1100

Type	Daylight, floor type.
Power Requirements.....	AC200 V~240 V single phase, 5 KVA.
Dimensions	600(W) x 1,959(D) x 1,620(H) mm.

Printer

Negatives.....	Disc, 110, 126 and 135.
Paper.....	Contained in special magazine.
Paper Width.....	102, 127 and 130 mm; (factory-shipped width adaptable by modification kit).
Paper Length.....	90 m pre-packed magazine, plus re- load magazine for 180 m roll.
Print Size.....	117 x 82.5 mm ~ 130 x 178 mm.
Printing Capacity.....	1900 prints/hr. (8.9x12.7 cm/3R) (standard negative).
Light Source	120V, 350W halogen lamp, full dispersion type.
Standard Exposure Time.....	0.4 sec. for 135DF normal density to 82.5 x 117 mm print.

Lens Replacement	One-touch with lens board insertion.
Print Mask.....	Variable paper mask (8.9x12.7 cm ~ 12.7x17.8 cm/3R~5R).
Back Print.....	Dot print method.
Density Correction Key ..	-10 to +15 (with Start Key); -4 to +9 (with Push Button Key).
Color Correction Key.....	-4 to +5; variable steps.
Exposure Start	Start Key/Density Key/Foot Switch starting.
No. of Prints.....	99 (max.).
No. of Channels.....	Negatives: 4 types; Brands: 8 types; Paper: 4 types; Prints: 15 sizes.
Slope Control	Independent adjustment for under/over correction.
Display Panel.....	20 letters x 2 rows, interaction type.

Processor

Processing Capacity	926 prints/hr. (8.9x12.7 cm/3R), 542 prints/hr. (10.2x15.2 cm/4R), 460 prints/hr. (12.7x17.8 cm/5R).
Transport System	Guide transport system.
Processing Speed.....	1,430 mm/min.
Processing Time.....	4 min. 30 sec.
Minimum Processable Paper Length.....	55 cm.
Chemistry.....	CP-25Q (exclusive to Minilab 23M).
Paper.....	Choice of 102, 127 and 130 mm widths, and 90 and 180 m lengths.
Tank Capacity.....	CD (PQ1): 34 ℓ; BL (PQ2): 18 ℓ; W (PQS1~3): 9 ℓ x 3 units.
Solution Replenishment ..	Automatic.
Replenishment Tank.....	Built-in; 13 ℓ x 3 units (with solution level detector).
Disposal Tank	Built-in; 15 ℓ x 2 units (with solution level detector).
Calendar/Timer	Build-in digital display.

Specifications and appearance are subject to change without notice.



FUJI PHOTO FILM CO., LTD.

26-30, NISHIAZABU 2-CHOME,
MINATO-KU, TOKYO 106, JAPAN