Fuji's ultra-compact printer processor delivers quality, productivity and versatility.

The FA-COMPACT is small in size but big in everything else. It's an amazingly fast machine, thanks in part, to Fuji's CP-40FA processing system, which is specially adapted to use "fast access" paper, Fujicolor Paper Super FA. The FA-COMPACT is also user-

friendly. Packed full of high-tech features, it is extremely easy to operate, and delivers superior quality prints with unfailing accuracy. Also, the machine is so versatile, you can print a wide variety of print sizes, up to 6RW.

Features



The FA-COMPACT requires only 1.1m² floor space—that's ultra-compact.



The highest quality through ACCS-II auto color/density corrections.



Universal Channel Print Condition Adjustment takes care of most negative brands.



Automatic Negative Carrier with DX Code and Frame Number Bar Code Reader makes high-production easy.



A wide range of print sizes for greater versatility.



Auto resetting of paper guides minimizes wasted time and paper.



An optional LSI card kit for easy print settings recall and data input.



A built-in light source intensity monitor maintains consistent color quality.



Optional FUJITECOM-D & Management System)

allows control from central location.

FUJI MINILAB FA-COMPACT SPECIFICATIONS

Film Processor FP230B

Daylight type, floor installation. Туре..... 110, 126, 135 and 120. Processing Chemical CN-16Q. Processing Time 14 min. 40 sec. (dry to dry). Processing Speed..... 260 mm/min. 22 rolls/hr. (135/24 exp.). Processing Capacity..... $7\ell \times 5$ (with simplified mixing units, level Replenishment Tanks...... sensors). AC 200 ~ 240 V, single phase, 2.54 KVA. Power Requirements......

	Dimensions	517(W) × 1,062(L) × 1,170(H) mm. (including film stock box).
	Weight	
Printer Processor PP401B		
	Туре	Daylight, floor type (printer, paper processor and paper cutter
	Production Capacity	in single unit construction). 350 prints/hr. (8.9 × 12.7 cm/3R) 300 prints/hr. (10.2 × 15.2 cm/4R); with standard negatives (population center), inclusive of film-handling time (10 sec. per roll) but excluding downtime due to paper/ size changes.
	Power Requirements	AC 200 ~ 240 V, single phase, 3.37 KVA.
	PRINTER Negatives	Disc, 110, 126, 135DF, 135SF, and 120.
	Paper Width	10.2, 12.7 and 15.2 cm.
	Print Size	8.9 × 12.7 cm ~ 15.2 × 21.6 cm.
	Paper Length	180 m (max.) for reusable paper magazine usage.
	Printing Capacity	370 prints/hr. (8.9 × 12.7 cm/3R), 135DF 1 step over negative with ACCS-II and edge detection function.)
	Dimensions	500(W) × 1,205(L) × 1,335(H) mm.
	Weight	170 kg (236 kg: under operation)
	Light Metering Negative Carrier	Auto metering by ACCS-II. NC 135C auto carrier for 135SF/DF.
	Negative Garrier	(automatic negative feeding and printing one frame at a time by ACCS-II and DX Code reader).
	Print Mask	Variable paper mask (width: 10.2 ~ 15.2 cm, length: 8.25 ~ 21.6 cm).
	Color Scanner	ACCS-II.
	PROCESSOR	
	Processing Chemical	CP-40FA.
	Processing Speed	768 mm/min.

sensors).

tional Accessories Pricing unit (PU600), Auto negative carrier for 110 (NC110C), Manual negative carrier for Disc to 120.

* Specifications are subject to change without notice

