

# Introducing a New Top-Quality, Ultra-Compact Film Processor

Now Fujifilm offers an ultra-compact film processor that provides the same advantages as its high-capacity units. The FP232B is ideal for small operations and shops looking to increase their capacity because of new Advanced Photo System business.

## New Advantages

### Low-Replenishment Chemical

The FP232B uses Fujifilm's low-replenishment processing chemical CN-16L, the environmentally friendly solution used in large-capacity units. Compared to the conventional FP230B, the FP232B cuts replenishing needs and waste materials by 62% for 135/24 exposure film.

### Advanced Photo System Compatible

With the FP232B, you can develop IX240 film as easily as 135 film. For IX240 film, Fujifilm's Detacher/Reattacher system ensures high productivity.

## The Same High-Quality Features

### Compact Size

The ultra-compact FP232B fits unobtrusively in the workplace. For such a small machine, it has high capacity (processes 22 rolls of 135/24 exp. film/hour).

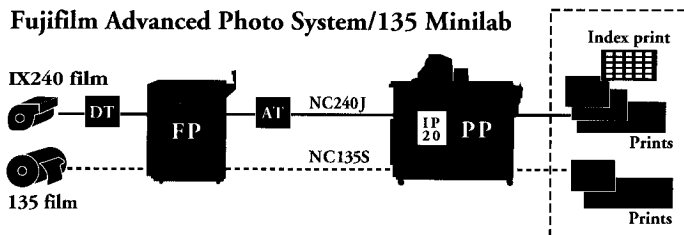
### Easy Operation

A convenient LCD display panel and simple-to-understand push-buttons ensure accurate operation.

### Stable Images

Automatic water replenishing ensures stable images.

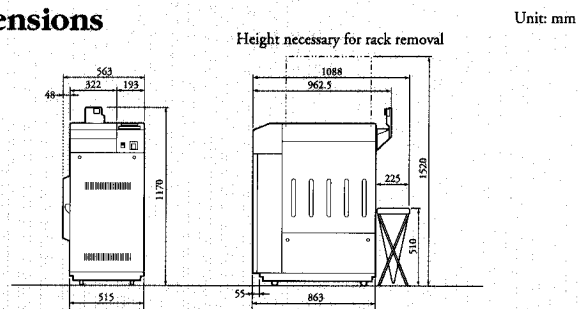
## Fujifilm Advanced Photo System/135 Minilab



## Specifications

Type:	Floor-type, daylight operation					
Transport system:	Leader and timing belt					
Processing speed:	268 mm/min.					
Processing time:	14 min. 40 sec. (dry to dry)					
Films:	135, 120, 126, 110, IX240					
Processing chemicals:	CN-16L					
Processing capacity:	22 rolls/hr. (135/24 exp.)					
Tank capacity:	N1	N2	N3	NS-1	NS-2	N4
	9.4ℓ	4.1ℓ	8.6ℓ	3.6ℓ	3.7ℓ	1.5ℓ
Replenishment tanks:	N1	N2	N3	NS	NS4	
	7ℓ	7ℓ	7ℓ	7ℓ	7ℓ	
(with simplified mixing device and solution-level detector)						

## Dimensions



Waste solution tanks:	No.1	No.2
	5ℓ	5ℓ
	(with-solution level detector)	
Weekly timer:	Standard	
Film collection:	Stored on hanger by leader suspension	
Drying:	Auto switchover of drying temperature by detection of film size	
Power consumption:	AC200V—240 V, single phase (50/60 Hz), 3.2 kVA	
Dimensions:	563(W)×1,088 (D)×1,170 (H)mm (include film receiver bag)	
Weight:	130kg (when in operation: 200kg)	

\* Specifications are subject to change without notice.

The FP232B has received the CE Mark for meeting high safety standards.



FUJIFILM

FUJI PHOTO FILM CO., LTD.

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