

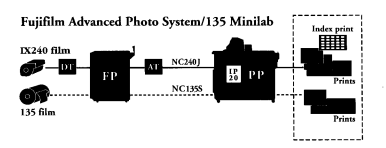


Introducing a New Top-Quality, Ultra-Compact Film Processor

Now Fujifilm offers an ultra-compact film processor that provides the same advantages as its high-capacity units. The FP232B. Now smaller operations can increase their capacity and handle new Advanced Photo System business.

Advanced Photo System Compatible

The FP232B develops IX240 film as easily as 135 film. The operator follows the same procedures for processing either type of film and the FP232B uses the same processing chemicals and film transport and collection systems. With the FP232B and Fujifilm's Detacher/ Reattacher system, it's easy to add IX240 film processing services.



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

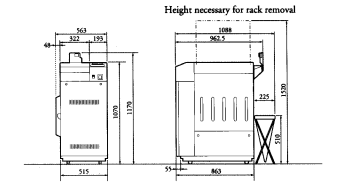
A convenient LCD display panel and simple-to-understand pushbuttons ensure accurate operation.

Stable Images

Automatic water replenishing ensures stable images.

Dimensions

Unit: mm



Specifications

Transport system:

Floor-type, daylight operation 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: Processing capacity:

CN-160 22 rolls/hr. (135/24 exp.)

Tank capacity:

N2

Replenishment tanks:

8.6ℓ 3.6 € 4.1ℓ NS 7ℓ N2 NS4

(with simplified mixing device and solution-level detector)

Waste solution tanks:

No.2

(with-solution level detector)

Weekly timer:

Film collection:

Drying:

Stored on hanger by leader suspension Auto switchover of drying temperature by detection of film size

Power consumption:

AC200V-240V, single phase (50/60 Hz), 10.5-12.0A.

 $563(W) \times 1,088(D) \times 1,170(H)$ mm (include film receiver bag)

Approx.110kg (when in operation: 180kg) Weight: * Specifications are subject to change without notice.

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





FUJI PHOTO FILM CO., LTD.