

# ***An Ultra-fast Machine Offering Easy Operation and High speed Capability. Films from 110 up to 220. Automatic Film Loading is Possible.***

The FP560B AL is an ultra-fast, ultra-low replenishing and easy-to-operate film processor that provides stable processing quality, and accepts films up to extra-sized 220 rolls.

With the fast and versatile unit in your shop, you can meet a wide range of customer needs. Processing time is only 8 min. 24 sec. (dry to dry).

## **Features**

### **1. Ultra-low replenishing**

The FP560B AL requires 32% less replenisher than the former FP550B (according to FUJIFILM's test). This results in saved time and labor through less replenisher mixing and waste disposal.

### **2. High speed combined with stable quality**

A 24-exposure roll of 135 film is processed in just 10 minutes 28 seconds. In addition to high speed, processing quality is also remarkably stable.

### **3. Compact size with high capacity**

The FP560B AL boasts a processing capacity of 68 rolls (120 size) or 54 rolls (135/24 exp.) per hour. Installation space is only 1.0 m<sup>2</sup>.

### **4. Large-sized display**

The FP560B AL is equipped with large-sized display for more accurate and easy operation.

### **5. Automatic Film Loading**

By using the Automatic Film Loader, it is possible to feed in up to 20 rolls of 135 film at one loading.

## **Specifications**

Type:	Floor type, roomlight operation.
Transport System:	Leader and timing belt.
Processing Speed:	672 mm/min.
Processing Time:	8 min. 24 sec. (dry to dry). 10 min. 28 sec. (135/24 exp., up to complete processing finish).
Films:	135, 126, 110, 120, 220
Processing:	CN-16FA (exclusive Fuji chemicals).
Processing Capacity:	54 rolls/hr. (135/24 exp., 2-strip processing). 68 rolls/hr. (120, 2-strip processing).
Tank Capacity:	N1 17.2ℓ, N2 5ℓ, N3-1 5ℓ, N3-2 5ℓ, NS-1 3.5ℓ, NS-2 3ℓ, N4 3ℓ
Replenishment Tank:	N1 12ℓ, N2 6ℓ, N3 6ℓ, NS 14ℓ, N4 12ℓ (with simplified mixing device and solution level detector).
Waste Solution Tank:	15ℓ x 2 (with solution level detector).
Calendar/Timer:	Standard.
Film Collection:	Stored on hanger by leader suspension.
Drying:	Auto switchover of drying air temperature by detection of film type.
Power Consumption:	AC 200—240V single phase (50/60 Hz), 6.0k VA.
Dimensions:	690(W)x1,507(L)x1,604(H) mm.
Weight:	206 kg; (when in operation: 302 kg).

Note: Specifications and external design may be changed without notice in order to accommodate improvements.



**FUJI PHOTO FILM CO., LTD.**  
26-30, NISHIAZABU 2-CHOME  
MINATO-KU, TOKYO 106, JAPAN