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 m².

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 17.2\ell, N2 5\ell, N3-1 5\ell,

N3-2 5\ell, NS-1 3.5\ell, NS-2 3\ell,

N4 3ℓ

Replenishment Tank: N1 12\ell, N2 6\ell, N3 6\ell,

NS 14 ℓ , N4 12 ℓ (with simplified mixing device and solution level

detector).

Waste Solution Tank: 15\ell x 2 (with solution level

detector).

Calendar/Timer: Standard.

Weight:

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.

206 kg; (when in operation:

302 kg).

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

