Optimize your lab's film processing efficiency with the ultra-fast, low replenishment Fuji Minilab Film Processor FP360B/FP360B AL

Fujifilm's fast and versatile new Minilab Film Processor FP360B/FP360B AL is an excellent choice for upgrading the services of any photofinishing business. Ensuring optimum efficiency in both

labor and materials, the FP360B/ FP360B AL offers very low replenisher needs. And it provides both high speed and high capacity, while maintaining highly stable processing quality.

Features

Low replenishing with stable quality

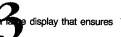
When replenishment volume begins to diminish, the quality of the rinse becomes inconsistent. The FP360B/FP360B AL, even though it is a low replenishment type, automatically replaces water lost through evaporation, thus ensuring a high quality, stable mix of replenisher.

Fast processing

While guaranteeing insistently high quality, the FP360B/FP360B AL processes, a 24-exposure roll of 135 film in 10 minutes 37 seconds are to dry.

Large-sized display

The FP360B/FP360B AL features a accurate and easy operation.



Automatic film loading (optional)

With an optional Automatic Film Loader, up to 20 rolls film can be loaded at one time in the Auto Loading

Specifications

Floor type, daylight operation Transport System: Leader and timing belt

Processing Speed: 467 ± 7 mm/min. Processing Time: 10 min. 37 sec. (dry to dry)

135, 126, 110, 120, 220 Films: Processing:

CN-16FA (exclusive Fuji chemicals) Processing Capacity: 34 rolls/hr. (135/24 exp., 2-strip processing) 48 rolls/hr. (120, 2-strip processing)

Tank Capacity:

Replenishment Tank: N1 12\ell, N2 6\ell, N3 6\ell, NS 14\ell, N4 12 (with simplified mixing device and solution level detector)

NS 31, N4-1 31, N4-2 31

N1 11.51. N2 51. N3-1 51. N3-2 51.

Waste Solution Tank: 11ℓ×2 (with solution level detector) Standard

Weekly Timer: Film Collection: Drying:

Stored on hanger by leader suspension Auto switchover of drying air

temperature by detection of film type Power Consumption: AC 200-240V single phase (50/60Hz),

3.3~3.9k VA

Dimensions: Weight:

690(W)×1,431(D)×1,604(H) mm (with Automatic Film Loader) 195kg (280kg when operating)

*Specifications and appearance are subject to change without notice.

